

A.12



PRODUCTS CATALOGUE



We **care** for
chimney systems



Aros

A Sphering Company



Sfoglia questo catalogo online.
Consult this catalogue online.
Consulte ce catalogue online.

LA NOSTRA STORIA

OUR HISTORY | NOTRE HISTOIRE

1997



Apros è la prima azienda italiana a produrre canali da fumo per stufe a legna.

EN Apros is the first Italian company to manufacture connecting flue systems for wood stoves.

FR Apros est la première société italienne à produire des tuyaux de raccordement pour poêles à bois.

2001



Primi in Italia a produrre canali da fumo per legna e pellet.

EN The first ones in Italy to manufacture connecting flue systems for wood and pellet.

FR Les premiers en Italie à produire des tuyaux de raccordement pour bois et pellet.

2007



Nuovo stabilimento Apros. 4000 m² di superficie tecnologicamente all'avanguardia.

EN New Apros factory. 4000 m² of technologically cutting edge area.

FR Nouveau établissement Apros. 4000 m² de surface technologiquement de pointe.

2009



2 milioni e mezzo di € investiti per installare la nuova linea automatizzata e ampliare la produzione con canne fumarie mono e doppia parete.

EN 2 million and a half € invested to install the new automated line and to expand the production with single and double wall chimney systems.

FR 2 millions et demi € ont été investis pour installer la nouvelle ligne automatisée et étendre la production aux conduits de cheminées simple et double paroi.

2014



Acquisizione da parte del Group Joncoux. Apros diventa un'azienda internazionale.

EN Acquisition by the Group Joncoux. Apros becomes an international company.

FR Acquisition par le Groupe Joncoux. Apros devient une société internationale.

2015



Apros raddoppia la superficie produttiva. 8000 m² con la produzione anche dei canali da fumo smaltati.

EN Apros doubles its own manufacturing area. 8000 m² with the production also of enamelled connecting flue systems.

FR Apros double la surface de production. 8000 m² avec aussi la fabrication des tuyaux de raccordement émaillés.

2020



Il logo Apros cambia stile: nasce Sphering Group, evoluzione aziendale del Group Joncoux, gruppo leader in Europa con 100 anni di storia alle spalle. Il nuovo gruppo europeo è composto da aziende del calibro di Joncoux, Eurotip, Lorflex, MK, Apros, Sfl e Eka.

EN The Apros logo changes its style: Sphering Group is born, the corporate evolution of the Joncoux Group, a leading group in Europe with 100 years of history. Some very high profile companies such as Joncoux, Eurotip, Lorflex, MK, Apros, Sfl and Eka team up to build this new group.

FR Le logo Apros change de style: la naissance d'une nouvelle identité, celle de Sphering Group, le nouveau nom du Groupe Joncoux. 100 ans d'histoire pour ce Group Européen de premier plan. Un groupe construit autour de solides entreprises telles que Joncoux, Eurotip, Lorflex, MK, Apros, Sfl e Eka.

2022



Apros festeggia 25 anni di attività. Un traguardo di cui essere orgogliosi e che rappresenta solo l'inizio di un lungo viaggio.

EN Apros celebrates 25 years in business. A milestone to be proud of and just the beginning of a long journey.

FR Apros fête ses 25 ans d'existence. Une étape dont nous pouvons être fiers et qui n'est que le début d'un long voyage.

2024



Il Gruppo Sphering, di cui Apros fa parte, debutta sul mercato italiano a Progetto Fuoco 2024, con lo stand più imponente del padiglione. Il tour di Apros continua nelle città italiane, focalizzato sull'assistenza dedicata alle esigenze dei clienti e sulla presentazione delle ultime novità. La filosofia di Apros è: ci prendiamo cura di voi.

EN The Sphering Group, of which Apros is part, debuts on the Italian market at Progetto Fuoco 2024 with the most impressive stand in the hall. The Apros Tour continues in Italian cities, focused on the assistance dedicated to the needs of customers and the presentation of the latest news. Apros philosophy: we take care of you.

FR Le Groupe Sphering, dont Apros fait partie, fait ses débuts sur le marché italien à Progetto Fuoco 2024 avec le stand le plus imposant du pavillon Le Tour d'Apros continue dans les villes italiennes, axé sur l'assistance dédiée aux besoins des clients et sur la présentation des dernières nouveautés. La philosophie d'Apros: nous prenons soin de vous.

2025



Innovazione e vicinanza al cliente: Apros rinnova il suo impegno con nuove soluzioni e con My Apros, la piattaforma pensata per semplificare l'esperienza e offrire un servizio ancora più efficiente e su misura.

EN Apros renews its commitment with new solutions and with My Apros, the platform designed to simplify the customer experience and provide an even more efficient and personalized service.

FR Innovation et proximité client : Apros renouvelle son engagement avec de nouvelles solutions et avec My Apros, la plateforme pensée pour simplifier l'expérience et offrir un service encore plus efficace et personnalisé.

UN'AZIENDA ITALIANA CON UNO SLANCIO EUROPEO

Nata nel 1997 in provincia di Padova, **Apros** è la prima azienda in Italia nel settore della fumisteria. Oggi l'azienda produce oltre un **milione** e mezzo di pezzi l'anno, grazie alla collaborazione di oltre 50 dipendenti.

La gamma prodotti, che soddisfa diversi settori, è estremamente vasta: canali da fumo e canne fumarie mono, doppia e tripla parete sia in acciaio INOX sia in plastica; ma anche passaggi per tetti in legno e molto altro.

Apros, da oltre vent'anni, conquista il mercato interno ed estero puntando su Made in Italy, design ed eleganza dei propri prodotti, senza rinunciare alle elevate performance e alla sicurezza.

APROS: an Italian company with an european aspiration

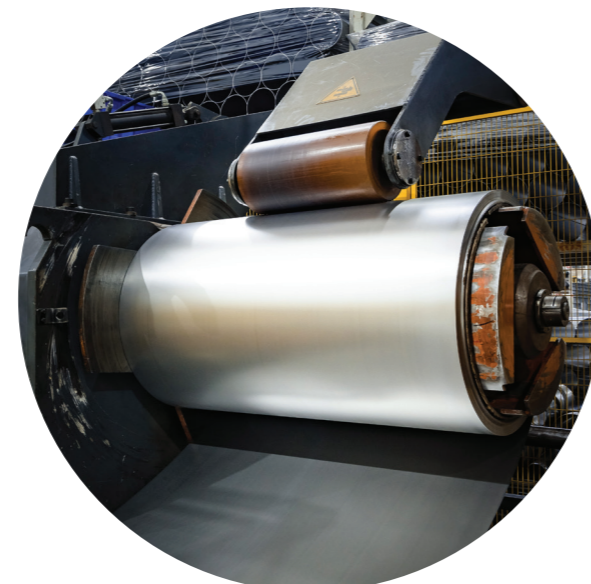
Founded in 1997 in the province of Padua, **Apros** is a leading company in Italy in the flue pipes and chimney industry. Today the company is producing over a **million** and a half pieces a year, thanks to the work of over 50 employees.

The product range, designed to satisfy different sectors, is extremely wide: single, double and triple wall flue ducts and chimneys made of steel, stainless steel and plastic, passages for wooden roofs and much more. For over twenty years, Apros has conquered the domestic and foreign market by focusing on Made in Italy, design and elegance of its products, without sacrificing high performance and safety.

APROS: une entreprise italienne avec un élan européen

Apros, fondée en 1997 dans la province de Padoue, est une entreprise leader en Italie dans la production des conduits de fumée et des cheminées. Aujourd'hui, l'entreprise produit plus d'un **million** et demi de pièces par an grâce au travail de plus de 50 employés.

La gamme de produits, conçue pour satisfaire différents secteurs, est extrêmement large: conduits de cheminée en simple, double et triple paroi et cheminées en acier, acier inox et plastique, passages pour toitures en bois et bien plus encore. Depuis plus de vingt ans, Apros a conquis le marché national et étranger en se concentrant sur le Made in Italy, le design et l'élegance de ses produits, sans sacrifier la haute performance et la sécurité.



RICERCA E SVILUPPO: LE CHIAVI PER PROGETTARE IL FUTURO

Qualità del prodotto e facilità d'installazione: ecco perché **ogni anno investiamo il 15% del nostro fatturato per migliorarci.**

Quando produciamo le nostre canne fumarie pensiamo, oltre alla qualità del prodotto, a chi dovrà installarle. Per questo abbiamo studiato un sistema unico che rende il montaggio semplice e rapido. Nel 2009 abbiamo introdotto una linea di produzione completamente automatizzata, che ci consente di passare direttamente dalla lamiera al tubo finito. Ogni processo successivo, come stampaggio, taglio e saldatura, è stato studiato per garantire la perfezione assoluta. Sono un esempio le nostre saldature, eseguite a regola d'arte e controllate una per una, o l'automazione per l'inserimento della lana di roccia nei tubi a doppia parete, che garantisce una distribuzione perfetta del materiale isolante su tutta la superficie.

Research and development: the keys to designing the future

Quality of the product and ease of installation. That's why **every year we invest 15% of our turnover to improve.**

When we manufacture our chimney systems, we think about the quality of the product, but also about the people who will have to install it. For this reason we have studied a unique system that makes installation simple and quick. In our production we have introduced, in 2009, a fully automated line, which allows us to go directly from the metal sheet to the finished pipe. Each following process, such as molding, cutting and welding, is studied to ensure absolute perfection.

Our welding represents an example, that is performed in a perfect-made way and checked one by one, or the automation for the insertion of the rock wool in the double wall pipes, which ensures a perfect distribution of the insulating material over the entire surface.

La recherche et le développement: les clés pour concevoir l'avenir

Qualité du produit et facilité d'installation. Voilà pourquoi nous investissons **chaque année 15% de notre chiffre d'affaires pour nous améliorer.**

Quand nous produisons nos conduits de cheminées nous ne pensons pas seulement à la qualité du produit, mais aussi aux personnes qui les installeront. Pour cela, nous avons conçu un système unique qui permet une installation simple et rapide. Dans notre production, nous avons introduit en 2009 une ligne entièrement automatisée, qui nous permet de passer directement de la tôle au tuyau fini. Chaque processus, tels que le moulage, la coupe et la soudure, ont été conçus pour assurer la perfection absolue. Nos soudures représentent un exemple, réalisées de façon professionnelle et contrôlées une par une, ou l'automatisation pour l'insertion de la laine de roche entre les tubes à double paroi, ce qui assure une parfaite répartition de l'isolant sur toute la surface.



SU DI NOI

Sphering è il principale attore industriale dei canali da fumo in Europa.

Con più di 1.000 dipendenti consolidati in Europa, Sphering è un market maker europeo riconosciuto per la sua esperienza nella concezione, produzione e distribuzione di sistemi fumari e di ventilazione di alto livello.

UNA COMBINAZIONE UNICA DI APPROCCIO LOCALE E EFFICIENZA GLOBALE ABBIAMO A CUORE DI FARE BENE, FACENDO QUELLO CHE È GIUSTO

EN A UNIQUE COMBINATION OF LOCAL APPROACH AND GLOBAL EFFICIENCY
WE CARE TO DO WELL BY DOING GOOD

FR UNE COMBINAISON UNIQUE D'APPROCHE LOCALE ET D'EFFICACITÉ GLOBALE
NOUS AVONS À COEUR DE BIEN FAIRE, EN FAISANT CE QUI EST JUSTE

EN ABOUT US

Sphering is the leading industrial player in flue and chimney systems in Europe.

With +1000 experienced people across Europe, Sphering is an EU market maker with expertise in design, manufacturing and distribution of advanced air and flue care systems.

FR À PROPOS DE NOUS

Sphering est le principal acteur industriel des conduits de fumée en Europe.

Avec plus de 1000 collaborateurs expérimentés à travers l'Europe, Sphering est un market maker européen reconnu pour son expertise dans la conception, la fabrication et la distribution de systèmes de cheminée et de ventilation hauts de gamme.



+1000

Dipendenti
Employees
Collaborateurs



8

Siti Produttivi
Production Plants
Sites de production

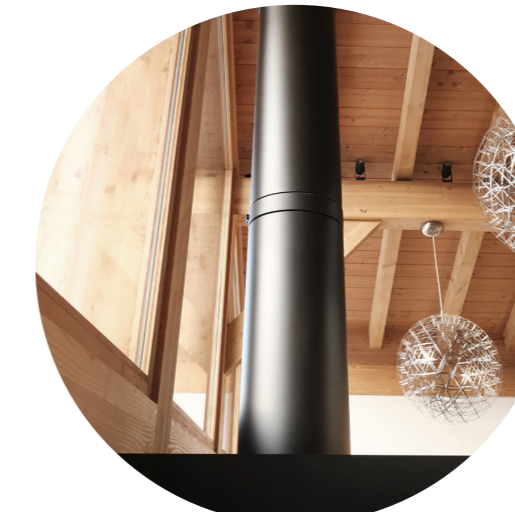


26

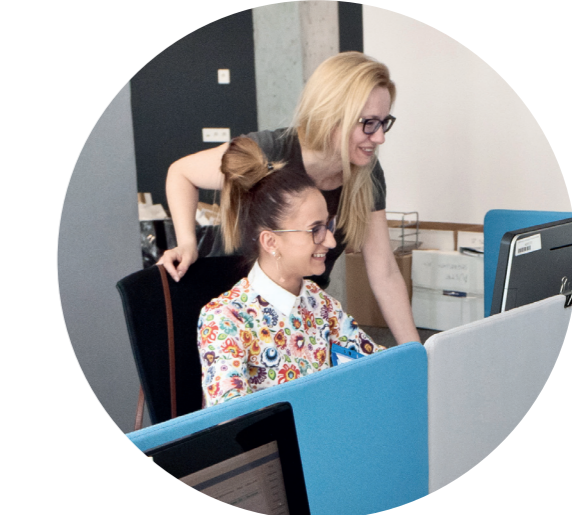
Agenzie di distribuzione
Distribution Branches
Agences de distribution



Per i nostri clienti
With customers
Pour nos clients



Per la sicurezza e la prestazione dei nostri prodotti
With secured and efficient product
Pour la sécurité et la performance de nos produits



Per i nostri collaboratori
With employees
Pour nos collaborateurs



Per l'ambiente e la società
With the environment & society
Pour l'environnement et la société

**IN 100 ANNI, TUTTO È CAMBIATO ECCETO I
NOSTRI VALORI**

Fedele ai suoi valori storici e con un modello industriale unico basato sull'autonomia dei suoi marchi, Sphering è diventata, in un secolo, il riferimento etico in Europa per i canali da fumo.

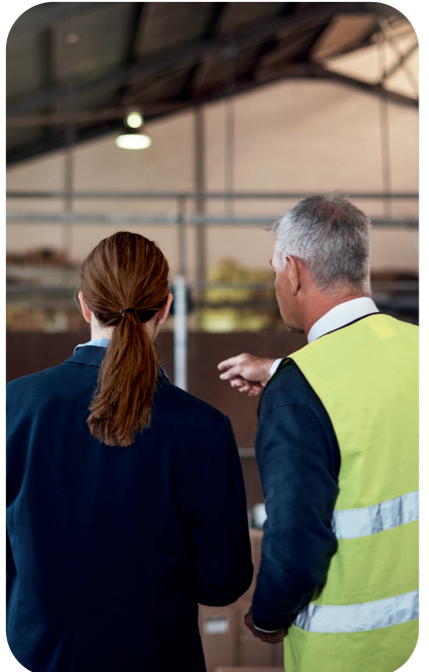


EN EVERYTHING CHANGED IN 100 YEARS EXCEPT OUR VALUES

Staying loyal to its historical values and operating with an exclusive industrial model based on the autonomy of its brands, Sphering has become, in a century, an ethical industrial colider in Europe.

FR EN 100 ANS, TOUT A CHANGÉ EXCEPTÉ NOS VALEURS

Fidèle à ses valeurs historiques et avec un modèle industriel unique basé sur l'autonomie de ses marques, Sphering est devenu, en un siècle, le référent éthique des conduits de fumée en Europe.



Un partner affidabile

Reliable Partner
Un partenaire fiable



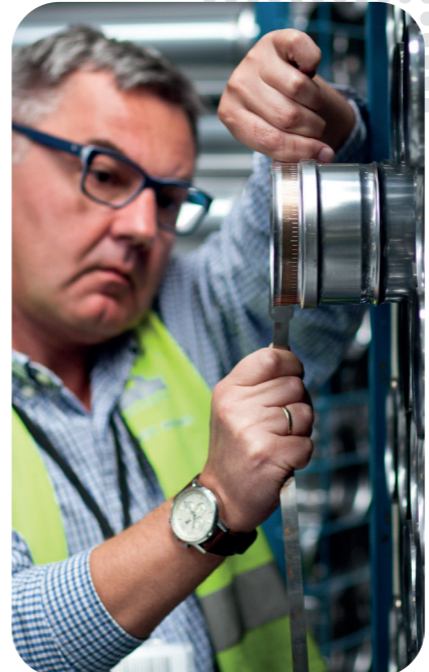
Avanguardia

Leading Edge
L'innovation utile



**Una visione familiare
a lungo termine**

Family long-term horizon
Une vision à long terme



Niente scorciatoie

No Shortcut
Pas de raccourci



Un approccio locale

Local approach
Une approche locale



I NOSTRI CENTRI DI INNOVAZIONE E DI RICERCA E SVILUPPO

La nostra politica d'innovazione ci permette di migliorare continuamente la nostra capacità di rispondere alle esigenze dell'industria

EN OUR R&D AND INNOVATION CENTERS

We are here to stay and we collectively enable our capacity to answer our industry requirements.

FR NOS CENTRES D'INNOVATION ET DE R&D

Notre politique d'innovation nous permet de continuellement renforcer notre capacité à répondre aux exigences de notre industrie.

+ DI 150 TEST ALL'ANNO

Questi test si basano sui requisiti che abbiamo impostato per garantirvi i massimi livelli di sicurezza e prestazioni.

EN MORE THAN 150 TESTS PER YEAR

These tests are based on requirements we have set up in order to guarantee our customers the highest levels of security and performance.

FR PLUS DE 150 TESTS PAR AN

Des tests basés sur des exigences que nous avons établies afin de garantir les plus hauts niveaux de sécurité et de performance.



Test termico
Thermal
Thermique



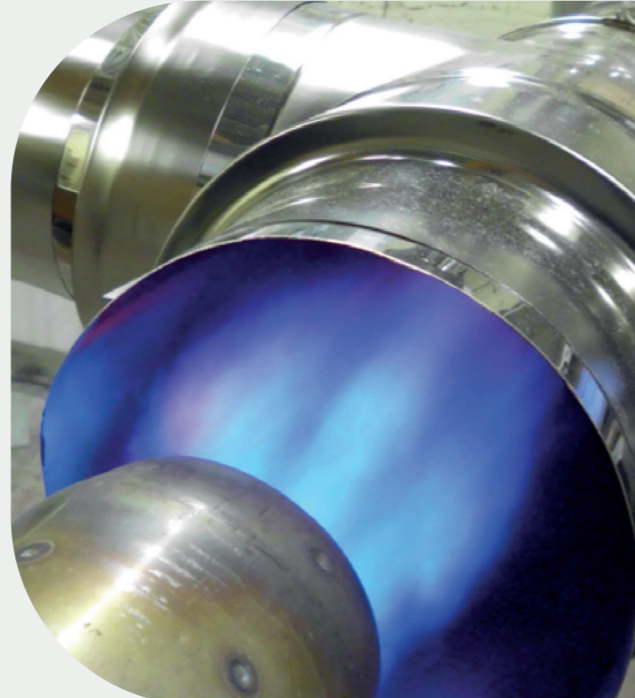
Test meccanici
Mechanical
Mécanique



Test di tenuta
Tightness
Étanchéité



Polveri sottili
Fine dust
Particules fines



CONCEZIONE E TEST PER PRODUTTORI

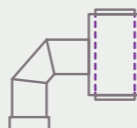
Per garantire sicurezza, prestazione, qualità e innovazione

EN DESIGN & TEST FOR MANUFACTURERS

To ensure advanced safety, performance, quality and innovation.

FR CONCEPTION ET TESTS POUR FABRICANTS

Pour garantir sécurité, performance, qualité et innovation.



Co-sviluppo dei prodotti
Special pieces co-development
Co-développement de produits



Test di abbinamento e certificazioni
Pairing test certification
Test d'appairage et certification



COME LEGGERE LA DESIGNAZIONE PRODOTTO?

HOW TO READ THE DESIGNATION OF THE PRODUCT?
COMMENT LIRE LA DÉSIGNATION DU PRODUIT ?

La designazione del prodotto contiene tutte le informazioni relative alle **caratteristiche** e alle **prestazioni** delle referenze.

The designation of the product contains all the information concerning the **characteristics** and **performances** of the references.

La désignation du produit contient toute l'information concernant les **caractéristiques** et les **performances** des références.

ESEMPIO
EXAMPLE
EXEMPLE

T600

Classe di temperatura
Indica la temperatura massima che il canale può sopportare a regime costante

Class of temperature
It indicates the maximal temperature to which the pipe can resist at a constant regime

Classe de température
Elle indique la température maximale que le conduit peut supporter à régime constant

D

Classe di resistenza alla condensazione

Indica se il canale può lavorare in ambiente umido (W/wet= umido, con condensa) oppure in ambiente secco (D/dry= secco)

Class of resistance to the condensation

It indicates whether the pipe can work in a wet environment (W/wet= humid, with condensation) or in a dry environment (D/dry)

Classe de résistance à la condensation

Elle indique si le conduit peut travailler dans un milieu humide (W/wet=humide, avec condensation) ou dans un milieu sec (D/dry=sec)

T600 - N1 - D - V2 - L50050 - G50

N1

Classe di pressione
Indica se il canale può lavorare in pressione negativa (N1, N2), detta anche tiraggio naturale, oppure in pressione positiva (P1, P2, M1, M2, H1, H2) con l'utilizzo di elastomero

Class of pressure
It indicates whether the pipe can work at negative pressure (N1, N2), also called natural draught, or at positive pressure (P1, P2, M1, M2, H1, H2) with the use of an elastomer

Classe de pression
Elle indique si le conduit peut travailler en pression négative (N1, N2), dite aussi tirage naturel, ou en pression positive (P1, P2, M1, M2, H1, H2), avec l'utilisation d'un élastomère

V2

Classe di corrosione
Indica se il canale può resistere (V1, V2, V3) o non può resistere (Vm) alla corrosione

Class of corrosion
It indicates whether the pipe can resist (V1, V2, V3) or cannot resist (Vm) to the corrosion

Classe de corrosion
Elle indique si le conduit peut résister (V1, V2, V3) ou ne peut pas résister (Vm) à la corrosion

G50

Classe di resistenza al fuoco di fuligine e relative distanze di sicurezza
G = resiste all'incendio (senza guarnizione)
O = non ha superato il test dell'incendio di fuligine (con guarnizione)
50 = distanza minima da rispettare da materiale infiammabile (espressa in mm)
M = misurato (non sempre presente nella designazione)

Class of resistance to the soot fire and related security distances
G = it resists to the fire (without gasket)
O = it did not pass the soot fire test (with gasket)
50 = minimal distance to fulfil from inflammable material (expressed in mm)
M = measured (not always present in the designation)

Classe de résistance au feu de suie et distances de sécurité
G = il résiste au feu (sans joint)
O = il n'a pas réussi le test de l'incendie de suie (avec joint)
50 = distance minimale à respecter par rapport au matériau inflammable (exprimée en mm)
M = mesuré (pas toujours présent dans la désignation)

L50050

Classificazione del materiale

Con questa sigla vengono indicati rispettivamente la tipologia di materiale e lo spessore.

Tipologia di materiale:

L99 = AISI 444
L80 = acciaio smaltato
L50 = AISI 316L
L05 = alluminato

Spessore del materiale:

040 = 0,4 mm
120 = 1,2 mm
050 = 0,5 mm
180 = 1,8 mm

Classification of material

With this designation we indicate the type of material and the thickness respectively.

Type of material:

L99 = AISI 444
L80=enamelled steel
L50=AISI 316L
L05=aluminized

Thickness of the material:

040 = 0,4 mm
120=1,2 mm
050=0,5 mm
180=1,8 mm

Classification du matériau

Avec cette désignation on indique respectivement le type du matériau et l'épaisseur.

Type de matériau:

L99 = AISI 444
L80=acier émaillé
L50=AISI 316L
L05=aluminisé

Épaisseur du matériau:

040 = 0,4 mm
120=1,2 mm
050=0,5 mm
180=1,8 mm

RICHIEDI LA **PLACCA CAMINO** AL NOSTRO UFFICIO COMMERCIALE.

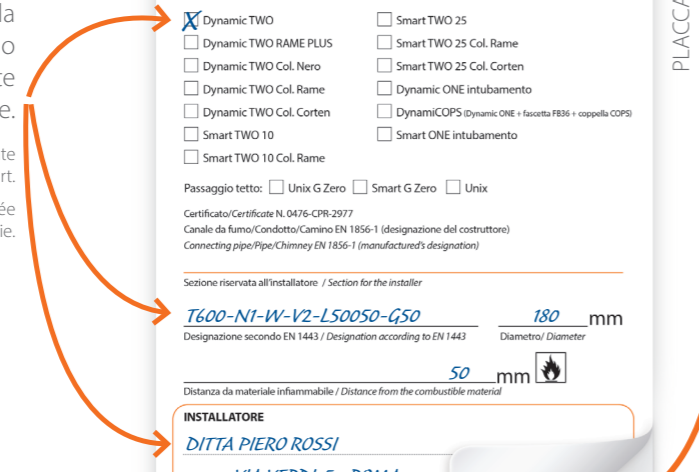
REQUEST THE **CHIMNEY PLATE** TO OUR SALES DEPARTMENT
DEMANDE LA **PLAQUE CHEMINÉE** À NOTRE SERVICE COMMERCIAL

PLACCA CAMINO 01

Compila la placa camino correttamente e in ogni sua parte.

Complete the chimney plate correctly and in every part.

Remplis la plaque cheminée correctement et sur chaque partie.



PLACCA CAMINO 01

Apros A Sphering Company **CE**

PLACCA PER SISTEMI CAMINO METALLICI
A PARTE SINGOLA O MULTIPARTE **1856-1:2009**
PLATE FOR METAL SINGLE WALL CONNECTING AND METAL CHIMNEY SYSTEM

<input checked="" type="checkbox"/> Dynamic TWO	<input type="checkbox"/> Smart TWO 25
<input type="checkbox"/> Dynamic TWO RAME PLUS	<input type="checkbox"/> Smart TWO 25 Col. Rame
<input type="checkbox"/> Dynamic TWO Col. Nero	<input type="checkbox"/> Smart TWO 25 Col. Corten
<input type="checkbox"/> Dynamic TWO Col. Rame	<input type="checkbox"/> Dynamic ONE intubamento
<input type="checkbox"/> Dynamic TWO Col. Corten	<input type="checkbox"/> DamiCOPS (Dynamic ONE + facetta F836 + cappella COPS)
<input type="checkbox"/> Smart TWO 10	<input type="checkbox"/> Smart ONE intubamento
<input type="checkbox"/> Smart TWO 10 Col. Rame	
Passaggio tetto: <input type="checkbox"/> Unix G Zero <input type="checkbox"/> Smart G Zero <input type="checkbox"/> Unix	
Certificato/Certificate N.0476-CPR-2977 Canale da fumo/Condotto/Camino EN 1856-1 (designazione del costruttore) Connecting pipe/Pipe/Chimney EN 1856-1 (manufacture's designation)	
Sezione riservata all'installatore / Section for the installer	
T600-N1-W-V2-L50050-G50 mm Designazione secondo EN 1443 / Designation according to EN 1443 Diametro/ Diameter	
50 mm 	
Distanza da materiale infiammabile / Distance from the combustible material	
INSTALLATORE	
DITTA PIERO ROSSI	
Indirizzo VIA VERDI, 5 - ROMA	
Data installazione 25/05/2023	
Rev 06/25	aproso.it
ATTENZIONE! Questa placa non deve essere rimossa o modificata.	

PLACCA CAMINO 02

PLACCA CAMINO 02

Apros A Sphering Company **CE**

PLACCA PER CANALI E CONDOTTI DI SCARICO FUMI METALLICI
A PARTE SINGOLA **1856-2:2009**
PLATE FOR METAL SINGLE WALL CONNECTING AND EXHAUST PIPES

<input type="checkbox"/> Linea LEGNA	<input type="checkbox"/> Linea PELLET [®]
<input type="checkbox"/> Look UP LEGNA SUPERIOR	<input type="checkbox"/> Linea X-PELLET
<input type="checkbox"/> Look LEGNA	<input type="checkbox"/> Smart ONE
<input type="checkbox"/> Dynamic ONE	

Certificato/Certificate N.0476-CPR-2977
Canale da fumo/Condotto/Camino EN 1856-2 (designazione del costruttore)
Connecting pipe/Pipe/Chimney EN 1856-2 (manufacture's designation)

Sezione riservata all'installatore / Section for the installer

Designazione secondo EN 1443 / Designation according to EN 1443 mm
Diametro/ Diameter

mm 

Distanza da materiale infiammabile / Distance from the combustible material

INSTALLATORE

Indirizzo _____

Data installazione _____

Rev 04/24

aproso.it

PLACCACAMINO02

ATTENZIONE! Questa placa non deve essere rimossa o modificata.

PLACCA CAMINO 03

PLACCA CAMINO 03

Apros A Sphering Company **CE**

PLACCA PER CANALI E CONDOTTI DI SCARICO FUMI METALLICI
A PARTE SINGOLA **1856-2:2009**
PLATE FOR METAL SINGLE WALL CONNECTING AND EXHAUST PIPES

<input type="checkbox"/> OVAL MKS Oval No.0432-CPR-00095-111 1856-2:2009	<input type="checkbox"/> T450-N1-D-V2-L99050-G NM	<input type="checkbox"/> T450-N1-W-V2-L99050-G NM
<input type="checkbox"/> FLEX Isotip Joncoux N°2270-CPR-024/N°0071-CPR-0030/N°0071-CPR-0037 1856-2:2009	<input type="checkbox"/> T200-P1-W-V2-L50012-G ...	<input type="checkbox"/> T600-N1-W-V2-L50012-G ...

PLACCA FUMI PER SISTEMI CAMINO METALLICI
A PARTE SINGOLA o MULTIPARTE **1856-1:2009**
PLATE FOR METAL SINGLE WALL CONNECTING AND MULTIWALL METAL CHIMNEY SYSTEM

<input type="checkbox"/> TRIO MK TRIO No.0432-CPR-00095-111 1856-1:2009	<input type="checkbox"/> T450-N1-W-V2-L50050-G50	
<input type="checkbox"/> APOLLO Isotip Joncoux No.0071-CPR-23072 1856-1:2009 - 14989:2007	<input type="checkbox"/> T450-N1-W-V2-L50050-G100	
<input type="checkbox"/> VELA Isotip Joncoux No.0071-CPR-36663 rev. 1 1856-1:2009	<input type="checkbox"/> T200-P1-W-V2-L50010-O 80	<input type="checkbox"/> T450-N1-W-V2-L50010-G 80

Sezione riservata all'installatore / Section for the installer

Designazione secondo EN 1443 / Designation according to EN 1443 mm
Diametro/ Diameter

mm 

Distanza da materiale infiammabile / Distance from the combustible material

INSTALLATORE

Indirizzo _____

Data installazione _____

Rev 01/23

aproso.it

PLACCACAMINO03

ATTENZIONE! Questa placa non deve essere rimossa o modificata.

Il nostro ufficio tecnico è a disposizione per rispondere ad ogni domanda.

Our Technical Department stays at your disposal to answer all your needs.
Notre Service commercial reste à ta disposition pour répondre à toute exigence.

Indice

Legna

Wood / Bois

 Linea LEGNA	p. 23
Look UP LEGNA SUPERIOR	p. 35
Look LEGNA	p. 43

Pellet

Pellet / Pellet

 Linea PELLET ^{V2}	p. 55
Linea X-PELLET	p. 69

Canalizzazione aria

Air ducting / Conduits pour canalisation

 Air FE	p. 79
Air ALU	p. 82
Air FLEX	p. 88

Raccordi per pareti e tetti in legno

Wooden walls and roofs pipe fitting / Raccord universel pour parois et toitures en bois

 Wall G Zero	p. 93
Unix G Zero	p. 97
Smart G Zero	p. 101
Unix	p. 105

Canne fumarie

Chimney systems / Conduits de cheminée

 MONO E DOPPIA PARETE	
Dynamic ONE	p. 111
Dynamic TWO	p. 137
Smart ONE	p. 171
Smart TWO 25	p. 191
Smart TWO 10	p. 207
OVAL	p. 217

SISTEMI COASSIALI

 TRIO	p. 227
APOLLO 2.0	p. 237

FLESSIBILI

 VELA	p. 247
FLEX	p. 253

PLASTICA

 Plasti FLEX	p. 259
Plasti ONE	p. 263
Plasti TWO	p. 277

Linea Consumabili

Consumable goods / Produits consommables

Condizioni generali di vendita	p. 291
General sales conditions / Conditions générales de vente	

Garanzia

Warranty- Garantie

Espositori Apros	p. 293
Apros displays / Présentoirs Apros	



IO PRODUCO. IO INSTALLO.

NOI CI PRENDIAMO CURA DELLE STUFE A LEGNA

I PRODUCE. I INSTALL. WE TAKE CARE OF **WOOD STOVES**
JE PRODUIS. J'INSTALLE. NOUS PRENONS SOIN DES POÊLES À BOIS



Legna Wood / Bois



Linea LEGNA

Canali da fumo in acciaio alluminato, spessore 2 mm
Connecting flue pipes made of aluminized steel, 2 mm thickness
Tuyaux de raccordement en acier aluminisé, épaisseur 2 mm



LooK UP LEGNA SUPERIOR

Canali da fumo in acciaio vetrificato porcellanato,
spessore 1,2 mm
Connecting flue pipes made of vitreous enamelled steel,
1,2 mm thickness
Tuyaux de raccordement en acier émaillé, épaisseur 1,2 mm



LooK LEGNA

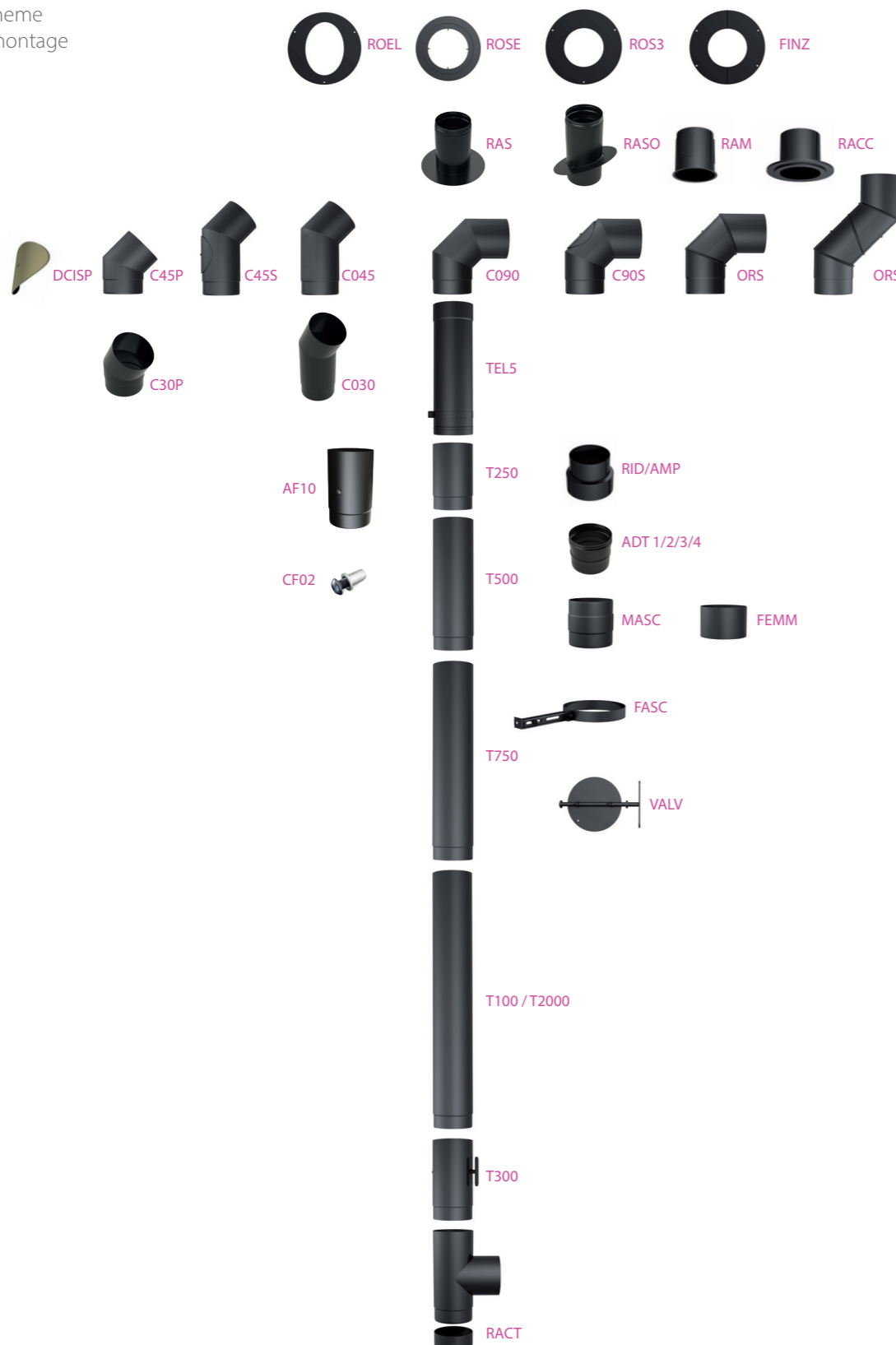
Canali da fumo in acciaio vetrificato porcellanato,
spessore 0,7 mm
Connecting flue pipes made of vitreous enamelled steel,
0,7 mm thickness
Tuyaux de raccordement en acier émaillé, épaisseur 0,7 mm





Legna

Schema di montaggio

Assembly scheme
Schéma de montage

Canali da fumo in acciaio alluminato.

PLUS e CARATTERISTICHE TECNICHE:

- struttura robusta, spessore 2 mm
- verniciatura siliconica liquida antiraggraffio
- temperatura massima d'esercizio 400°C

Connecting flue pipes made of aluminized steel.

PLUS and TECHNICAL CHARACTERISTICS:

- robust structure, 2 mm thickness
- scratchproof liquid silicone paint
- working temperature up to 400°C

Tuyaux de raccordement en acier aluminisé.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- structure robuste, épaisseur 2 mm
- peinture silicone liquide anti-rayures
- température de travail jusqu'à 400°C

T400-N1-D-V2-L05180-G800Ø disponibili
Ø available
Ø disponibles

da 120 a 250 mm

Finiture disponibili
Available finishes
Finitions disponibles**F.01****F.02**

CF02 - TAPPO PER ANALISI FUMI M10 - Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

ISTRUZIONI PER L'USO - Instructions for use - Instructions pour l'utilisation





Legna

T250**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120T250	G120T250	120	250	1
D130T250	G130T250	130	250	1
D140T250	G140T250	140	250	1
D150T250	G150T250	150	250	1
D160T250	G160T250	160	250	1
D180T250	G180T250	180	250	1
D200T250	G200T250	200	250	1
D250T250	G250T250	250	250	1

T500**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120T500	G120T500	120	500	1
D130T500	G130T500	130	500	1
D140T500	G140T500	140	500	1
D150T500	G150T500	150	500	1
D160T500	G160T500	160	500	1
D180T500	G180T500	180	500	1
D200T500	G200T500	200	500	1
D250T500	G250T500	250	500	1

T750**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120T750	G120T750	120	750	1
D130T750	G130T750	130	750	1
D140T750	G140T750	140	750	1
D150T750	G150T750	150	750	1
D160T750	G160T750	160	750	1
D180T750	G180T750	180	750	1
D200T750	G200T750	200	750	1

T100**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120T100	G120T100	120	1000	1
D130T100	G130T100	130	1000	1
D140T100	G140T100	140	1000	1
D150T100	G150T100	150	1000	1
D160T100	G160T100	160	1000	1
D180T100	G180T100	180	1000	1
D200T100	G200T100	200	1000	1
D250T100	G250T100	250	1000	1

T2000**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

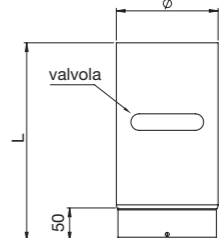
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D130T2000	-	-	130	2000
D150T2000	-	-	150	2000
D180T2000	-	-	180	2000
D200T2000	-	-	200	2000

**T300****Elemento lineare completo di valvola**

Linear element with valve - Elément droit avec clé

Finiture disponibili - Available finishes - Finitions disponibles

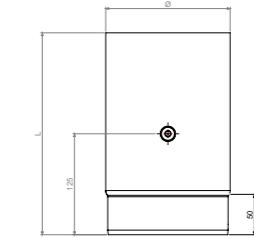
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120T300	G120T300	120	300	1
D130T300	G130T300	130	300	1
D140T300	G140T300	140	300	1
D150T300	G150T300	150	300	1
D160T300	G160T300	160	300	1
D180T300	G180T300	180	300	1
D200T300	G200T300	200	300	1

**AF10****Elemento lineare completo di analisi fumi M10-gas**

Linear element with smoke analysis M10-gas - Elément droit avec analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

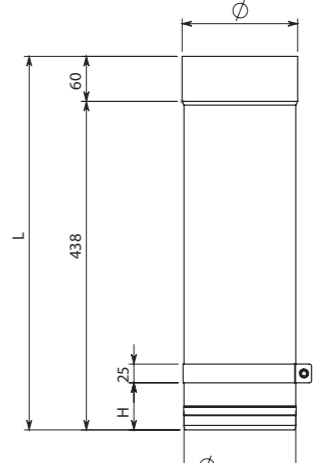
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120AF10	G120AF10	120	250	1
D130AF10	G130AF10	130	250	1
D140AF10	G140AF10	140	250	1
D150AF10	G150AF10	150	250	1
D160AF10	G160AF10	160	250	1
D180AF10	G180AF10	180	250	1
D200AF10	G200AF10	200	250	1
D250AF10	G250AF10	250	250	1

**TEL5****Elemento telescopico**

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	Ø	L	
D120TELS	G120TELS	120	500	1
D130TELS	G130TELS	130	500	1
D140TELS	G140TELS	140	500	1
D150TELS	G150TELS	150	500	1
D160TELS	G160TELS	160	500	1
D180TELS	G180TELS	180	500	1
D200TELS	G200TELS	200	500	1

**CF02****Tappo per analisi fumi M10**

Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

CODICE CODE - CODE	<input type="text"/>
DUNVCF02	<input type="text"/>

Istruzioni per l'uso a pagina 22 - Instructions for use on page 2



Legna

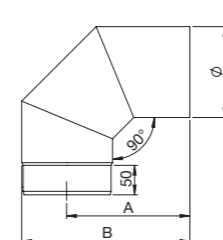
C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	S	Box
D120C090	G120C090	120	197	270	1	
D130C090	G130C090	130	202	275	1	
D140C090	G140C090	140	207	280	1	
D150C090	G150C090	150	212	285	1	
D160C090	G160C090	160	217	280	1	
D180C090	G180C090	180	227	300	1	
D200C090	G200C090	200	237	315	1	
D250C090	G250C090	250	267	385	1	

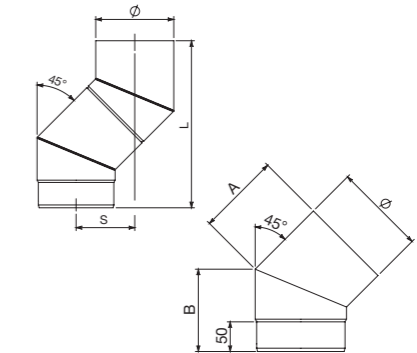
**C45P**

Curva a 45° corta

45° Short bend - Coude 45° court

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	L	S	Box
D120C45P	G120C45P	120	126	126	308	107	1
D130C45P	G130C45P	130	130	130	315	110	1
D140C45P	G140C45P	140	134	134	322	113	1
D150C45P	G150C45P	150	138	138	329	116	1
D160C45P	G160C45P	160	143	143	337	119	1
D180C45P	G180C45P	180	151	151	351	124	1
D200C45P	G200C45P	200	159	159	365	130	1

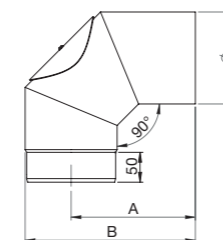
**C90S**

Curva a 90° con ispezione

90° Bend with inspection - Coude 90° avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	S	Box
D120C90S	G120C90S	120	197	270	1	
D130C90S	G130C90S	130	202	275	1	
D140C90S	G140C90S	140	207	280	1	
D150C90S	G150C90S	150	212	285	1	
D160C90S	G160C90S	160	217	280	1	
D180C90S	G180C90S	180	227	300	1	
D200C90S	G200C90S	200	237	315	1	

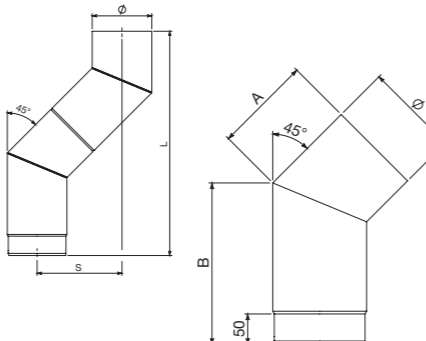
**C045**

Curva a 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	L	S	Box
D120C045	G120C045	120	146	265	579	219	1
D130C045	G130C045	130	150	265	579	219	1
D140C045	G140C045	140	155	265	579	219	1
D150C045	G150C045	150	159	265	579	219	1
D160C045	G160C045	160	163	265	579	219	1
D180C045	G180C045	180	171	265	579	219	1
D200C045	G200C045	200	179	265	579	219	1
D250C045	G250C045	250	200	265	579	219	1

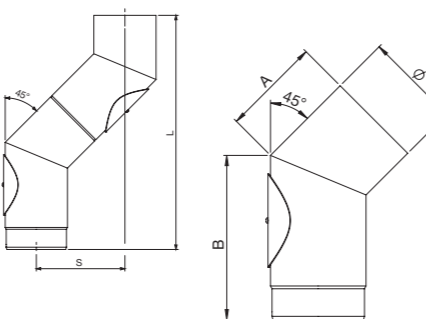
**C45S**

Curva a 45° con ispezione

45° Bend with inspection - Coude 45° avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	L	S	Box
D120C45S	G120C45S	120	146	265	579	219	1
D130C45S	G130C45S	130	150	265	579	219	1
D140C45S	G140C45S	140	155	265	579	219	1
D150C45S	G150C45S	150	159	265	579	219	1
D160C45S	G160C45S	160	163	265	579	219	1
D180C45S	G180C45S	180	171	265	579	219	1
D200C45S	G200C45S	200	179	265	579	219	1

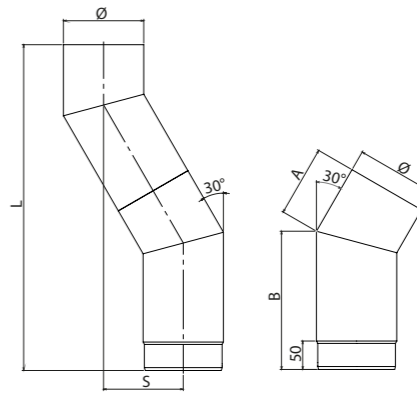
**C30**

Curva a 30°

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	L	S	Box
D120C030	-	120	128	265	624	153	1
D130C030	-	130	131	265	624	153	1
D150C030	-	150	136	265	624	153	1
D180C030	-	180	144	265	624	153	1

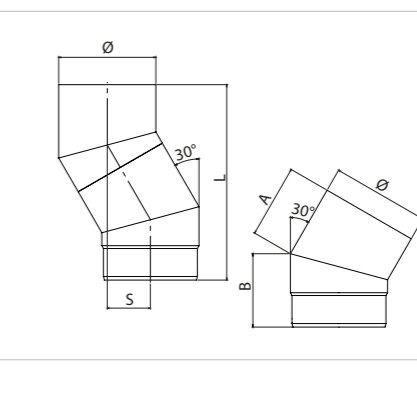
**C30P**

Curva a 30° corta

30° Short Bend - Coude 30° court

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	A	B	L	S	Box
D120C030P	-	120	108	108	293	64	1
D130C030P	-	130	111	111	300	66	1
D150C030P	-	150	116	116	310	68	1
D180C030P	-	180	124	124	325	72	1





Legna

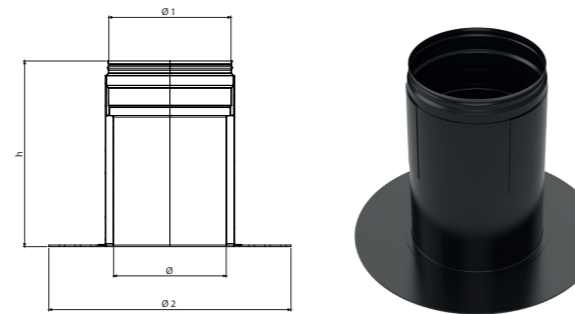
RAS**Raccordo telescopico a soffitto completo di rosone**

Telescopic ceiling pipe-fitting with ring

Raccord télescopique pour plafond avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	$\emptyset 1$	$\emptyset 2$	h	Box
D120RAS	G120RAS	120	120F	300	230	1
D130RAS	G130RAS	130	130F	300	230	1
D140RAS	G140RAS	140	140F	300	230	1
D150RAS	G150RAS	150	150F	300	230	1
D160RAS	G160RAS	160	160F	300	230	1
D180RAS	G180RAS	180	180F	300	230	1
D200RAS	G200RAS	200	200F	400	230	1

**RASO****Raccordo telescopico a soffitto orientabile 0°-30°**

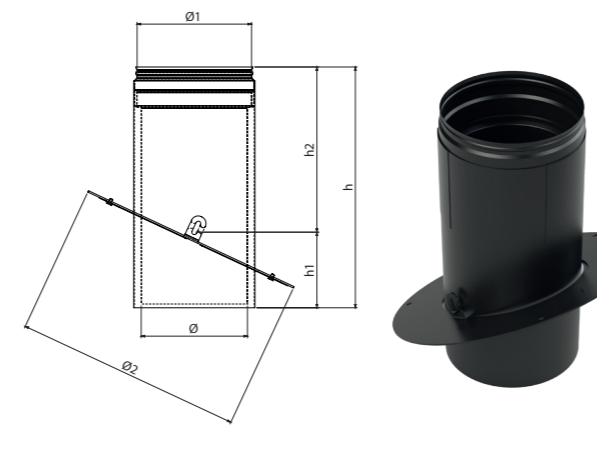
Telescopic adjustable pipe-fitting 0°-30°

Raccord télescopique orientable pour plafond 0°-30°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	$\emptyset 1$	$\emptyset 2$	h	h_1	h_2	Box
D120RASO	G120RASO	120	120F	300	318	100	218	1
D130RASO	G130RASO	130	130F	300	318	100	218	1
D140RASO	G140RASO	140	140F	300	318	100	218	1
D150RASO	G150RASO	150	150F	300	318	100	218	1
D160RASO	G160RASO	160	160F	400	318	100	218	1
D180RASO	G180RASO	180	180F	400	318	100	218	1
D200RASO	G200RASO	200	200F	400	318	100	218	1

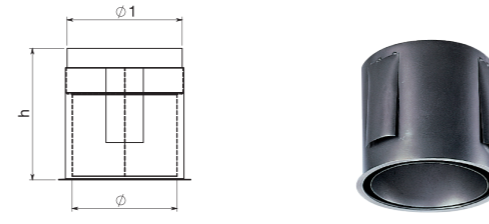
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

**RAM****Raccordo telescopico a muro**

Telescopic wall pipe-fitting - Raccord télescopique mural

Finiture disponibili - Available finishes - Finitions disponibles

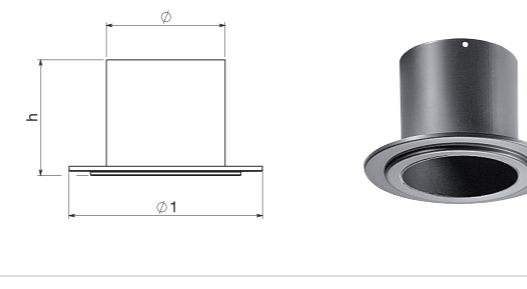
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	$\emptyset 1$	h	Box
D120RAM	-	120	120F	176	1
D130RAM	-	130	130F	176	1
D140RAM	-	140	140F	176	1
D150RAM	-	150	150F	176	1
D160RAM	-	160	160F	176	1
D180RAM	-	180	180F	176	1
D200RAM	-	200	200F	176	1

**RACC****Raccordo a parete con rosone**

Wall pipe-fitting with ring - Raccord mural avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

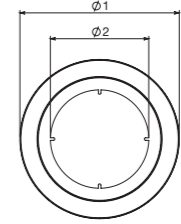
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	$\emptyset 1$	h	Box
RACC120P	GRAC120P	120	250	150	1
RACC130P	GRAC130P	130	250	150	1
RACC140P	GRAC140P	140	250	150	1
RACC150P	GRAC150P	150	250	150	1
RACC160P	GRAC160P	160	250	150	1
RACC180P	GRAC180P	180	250	150	1
RACC200P	GRAC200P	200	325	150	1

**ROSE****Rosone**

Ring - Rosace

Finiture disponibili - Available finishes - Finitions disponibles

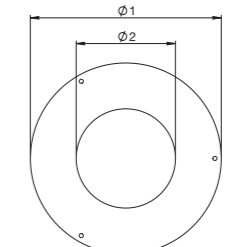
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	$\emptyset 1$	$\emptyset 2$	Box
D120ROSE	G120ROSE	120	250	125	1
D130ROSE	G130ROSE	130	250	135	1
D140ROSE	G140ROSE	140	250	145	1
D150ROSE	G150ROSE	150	250	155	1
D160ROSE	G160ROSE	160	250	165	1
D180ROSE	G180ROSE	180	250	185	1

**ROS3****Rosone a tre fori**

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

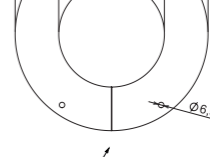
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	$\emptyset 1$	$\emptyset 2$	Box
D120ROS3	G120ROS3	120	250	126	1
D130ROS3	G130ROS3	130	250	136	1
D140ROS3	G140ROS3	140	300	146	1
D150ROS3	G150ROS3	150	300	156	1
D160ROS3	G160ROS3	160	300	166	1
D180ROS3	G180ROS3	180	300	186	1
D200ROS3	G200ROS3	200	325	206	1
D250ROS3	G250ROS3	250	400	256	1

**FINZ****Piastra tonda di finitura**

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	$\emptyset 1$	$\emptyset 2$	Box
D120FINZ	G120FINZ	230	126	1
D130FINZ	G130FINZ	240	136	1
D140FINZ	G140FINZ	250	146	1
D150FINZ	G150FINZ	260	156	1
D160FINZ	G160FINZ	270	166	1
D180FINZ	G180FINZ	290	186	1
D200FINZ	G200FINZ	310	206	1
D250FINZ	G250FINZ	360	256	1





Legna

FASC

Fascetta reggitubo

Support pipe clip - Collier de soutien pour tuyau

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	
FASCD120	FASCG120	120	1
FASCD130	FASCG130	130	1
FASCD140	FASCG140	140	1
FASCD150	FASCG150	150	1
FASCD160	FASCG160	160	1
FASCD180	FASCG180	180	1
FASCD200	FASCG200	200	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

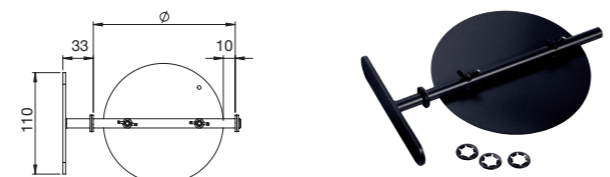
VALV

Valvola a farfalla intercambiabile

Damper valve - Papillon clé

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	\emptyset	
D120VALV	G120VALV	120	1
D130VALV	G130VALV	130	1
D140VALV	G140VALV	140	1
D150VALV	G150VALV	150	1
D160VALV	G160VALV	160	1
D180VALV	G180VALV	180	1
D200VALV	G200VALV	200	1

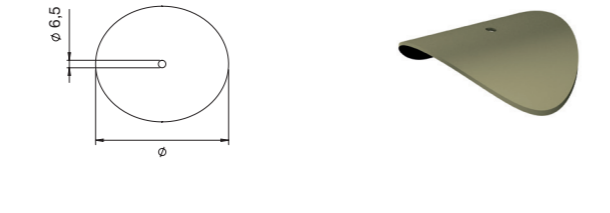


DCISP

Guarnizione per ispezione curva

Gasket for inspection door - Joint pour trappe de visite

CODICE CODE - CODE	\emptyset	
DCISPPXX	\emptyset dal 120 al 140	1
DCISPGXX	dal 150 al 250 e per tutte le ORS e ORS4 from 150 to 250 and for all ORS and ORS4 de 150 à 250 et pour tous les ORS et ORS4	1



PEDANA1

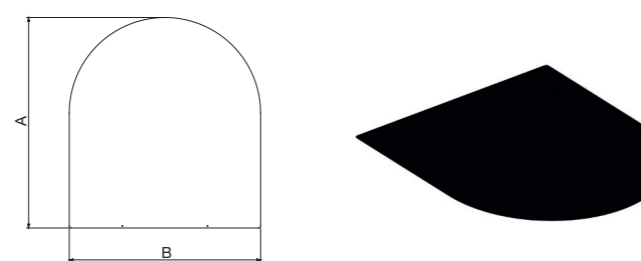
Piano salvapavimento

Floor-protection board - Plaque de protection sol

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	A	B	
PEDANA1	PEDANA1G	1000	900	1

Realizziamo pedane su misura a richiesta.
We manufacture custom floor boards upon request.
Nous produisons des plaques sur mesure à la demande.



PEDANA2

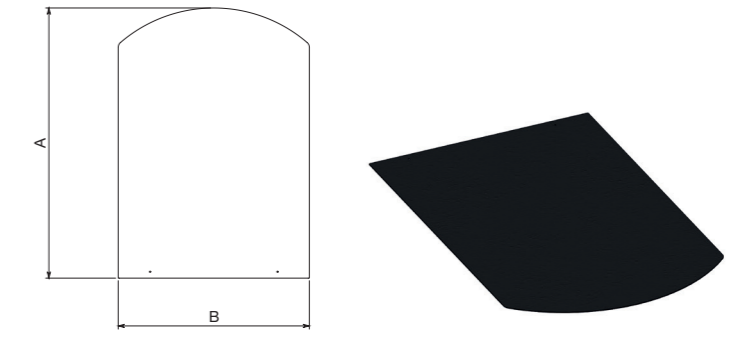
Piano salvapavimento

Floor-protection board - Plaque de protection sol

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	A	B	
PEDANA2	PEDANA2G	800	600	1

Realizziamo pedane su misura a richiesta.
We manufacture custom floor boards upon request.
Nous produisons des plaques sur mesure à la demande.



RID

Riduzione speciale

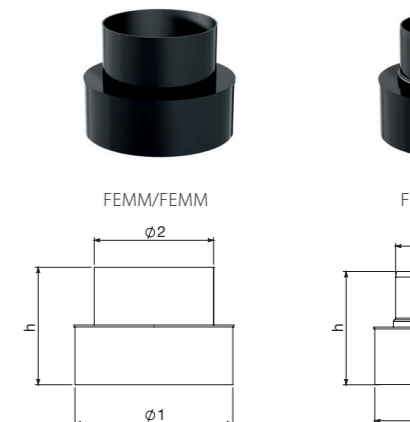
Special reduction - Réduction sur mesure

Su richiesta - Upon request - Sur demande

Componi così il tuo codice

Compose your code in this way

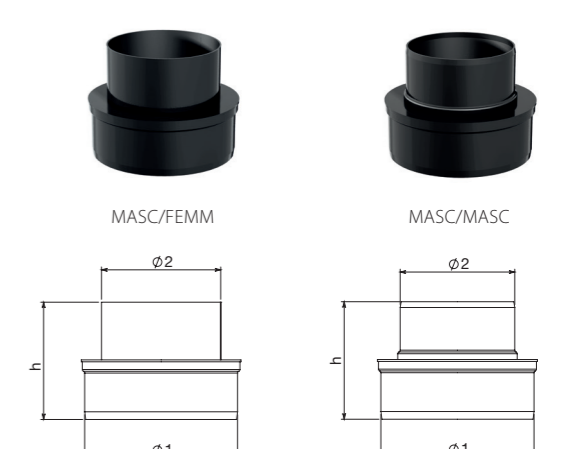
Composez votre code de cette façon

RID colore nero/GRID colore grigio
RID black color/GRID grey color
RID couleur noir/GRID couleur gris

RID 180 F 150 F

$\emptyset 1$
M=maschio/F=femmina
M=male/F=female
M=mâle/F=femelle

$\emptyset 2$
M=maschio/F=femmina
M=male/F=female
M=mâle/F=femelle



Finiture disponibili - Available finishes - Finitions disponibles

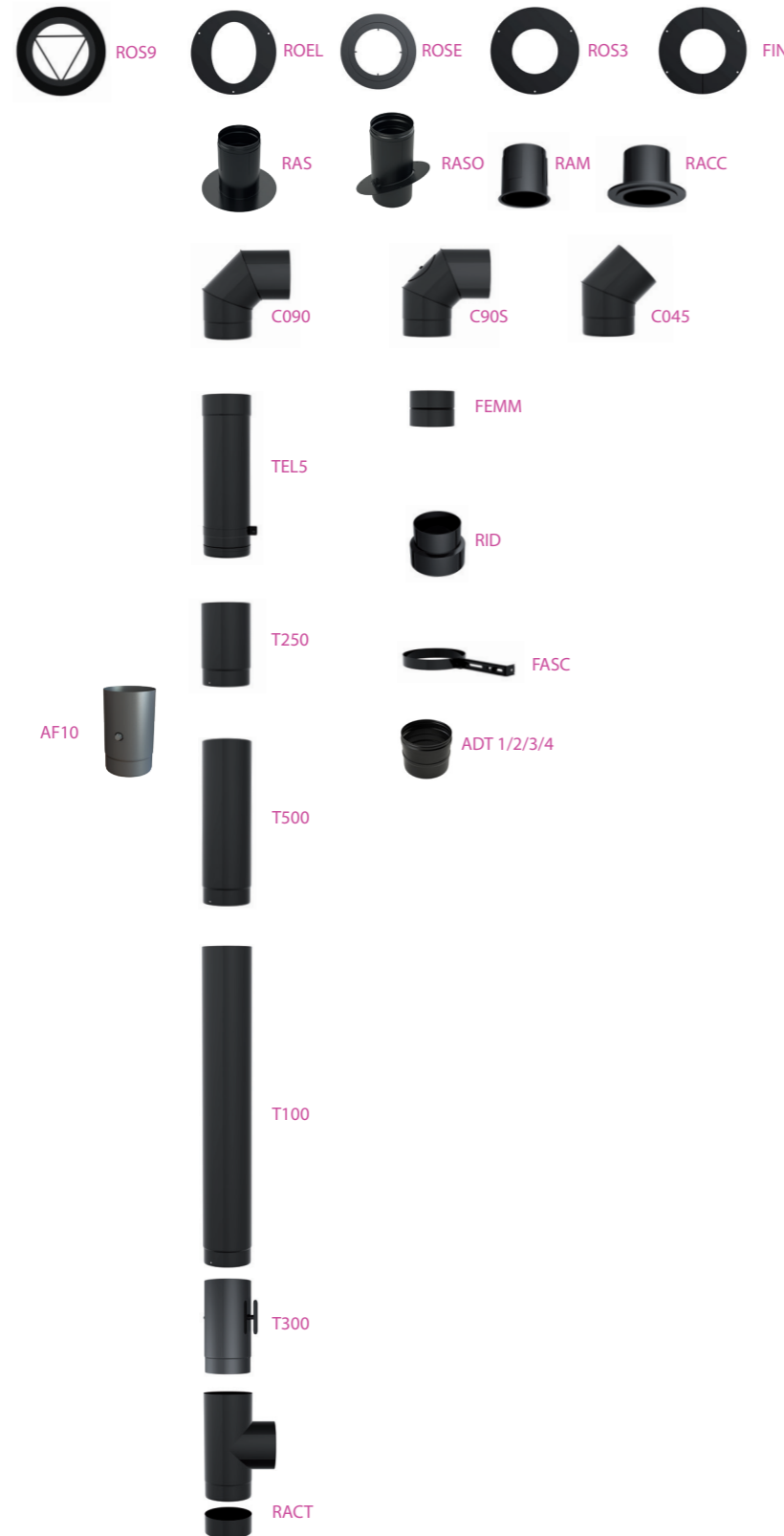
F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	DIAMETRI DIAMETERS / DIAMETRES		
codice code - code	codice code - code	h		
		fino al diam 180 / up to diam 180 / jusqu'à diam 180	122	1
		fino al diam 200 / up to diam 200 / jusqu'à diam 200	122	1
		fino al diam 250 / up to diam 250 / jusqu'à diam 250	122	1

Per formulare il prezzo considerare il diametro $\emptyset 1$ - To calculate the price, consider $\emptyset 1$ - Pour formuler le prix, considérer $\emptyset 1$



Legna

Schema di montaggio

Assembly scheme
Schéma de montage

Look Up LEGNA SUPERIOR

Canali da fumo per uso interno in acciaio vetrificato porcellanato.

PLUS e CARATTERISTICHE TECNICHE:

- perfetta combinazione tra struttura leggera di spessore 1,2 mm e finitura opaca
- smaltatura a polvere
- temperatura massima d'esercizio 600°C

Connecting flue pipes made of vitreous enamelled steel.

PLUS and TECHNICAL CHARACTERISTICS:

- perfect combination between light structure 1.2 mm and mat finish
- powder enamel
- working temperature up to 600°C

Tuyaux de raccordement en acier émaillé.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- combinaison parfaite entre structure légère 1.2 mm et finition matte
- émail poudre
- température de travail jusqu'à 600°C

T600-N1-W-V2-L80120-G800M

Ø disponibili
Ø available
Ø disponibles

da 120 a 200 mm

Finiture disponibili
Available finishes
Finitions disponibles



EN 1856-2:2009
No. 0476-CPR-2977

D.M. 17-01-2018
Reg. (UE) 305/2011



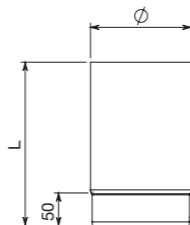
Legna

T250**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

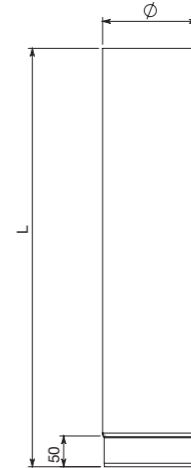
F. 14 NERO BLACK - NOIR	\emptyset	L	
LD120T250	120	250	1
LD130T250	130	250	1
LD150T250	150	250	1
LD180T250	180	250	1
LD200T250	200	250	1

**T100****Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 NERO BLACK - NOIR	\emptyset	L	
LD120T100	120	1000	1
LD130T100	130	1000	1
LD150T100	150	1000	1
LD180T100	180	1000	1
LD200T100	200	1000	1

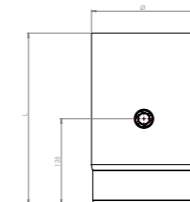
**AF10****Elemento lineare completo di analisi fumi 1/4 gas**

Linear element with smoke analysis 1/4 gas

Elément droit avec analyse des fumées 1/4 gaz

Finiture disponibili - Available finishes - Finitions disponibles

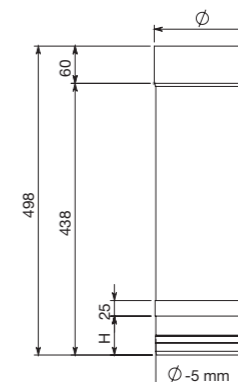
F. 14 NERO BLACK - NOIR	\emptyset	L	
LD120AF10	120	250	1
LD130AF10	130	250	1
LD150AF10	150	250	1
LD180AF10	180	250	1
LD200AF10	200	250	1

**TEL5****Elemento telescopico**

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

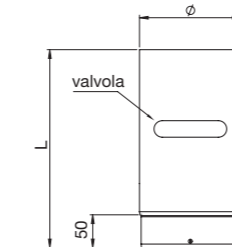
F. 14 NERO BLACK - NOIR	\emptyset	
LD120TELS5	120	1
LD130TELS5	130	1
LD150TELS5	150	1
LD180TELS5	180	1
LD200TELS5	200	1

**T300****Elemento lineare completo di valvola**

Linear element with valve - Elément droit avec clé

Finiture disponibili - Available finishes - Finitions disponibles

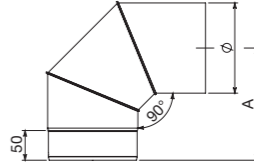
F. 01 NERO BLACK - NOIR	\emptyset	L	
D120T300	120	300	1
D130T300	130	300	1
D150T300	150	300	1
D180T300	180	300	1
D200T300	200	300	1

**C090****Curva a 90°**

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

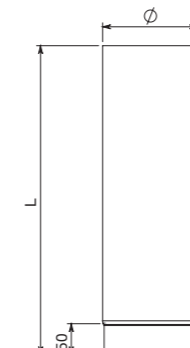
F. 14 NERO BLACK - NOIR	\emptyset	A	
LD120C090	120	196	1
LD130C090	130	201	1
LD150C090	150	211	1
LD180C090	180	226	1
LD200C090	200	236	1

**T500****Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

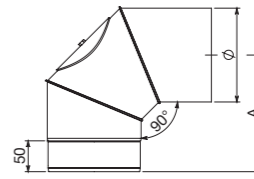
F. 14 NERO BLACK - NOIR	\emptyset	L	
LD120T500	120	500	1
LD130T500	130	500	1
LD150T500	150	500	1
LD180T500	180	500	1
LD200T500	200	500	1

**C90S****Curva a 90° con ispezione**

90° Bend with inspection - Coude 90° avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 NERO BLACK - NOIR	\emptyset	A	
LD120C90S	120	196	1
LD130C90S	130	201	1
LD150C90S	150	211	1
LD180C90S	180	226	1





Legna

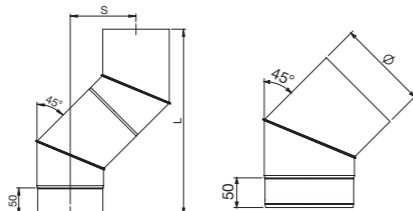
C045

Curva a 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 NERO BLACK - NOIR	\emptyset	L	S	
LD120C045	120	364	130	1
LD130C045	130	371	133	1
LD150C045	150	385	139	1
LD180C045	180	406	147	1
LD200C045	200	420	153	1

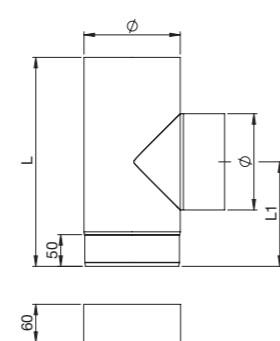
**RACT**

Raccordo a "T" femmina-femmina

Tee pipe fitting female-female - Té 90° femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 NERO BLACK - NOIR	\emptyset	L	L1	
LD120RACT	120	330	165	1
LD130RACT	130	330	165	1
LD150RACT	150	330	165	1
LD180RACT	180	330	165	1
LD200RACT	200	350	175	1

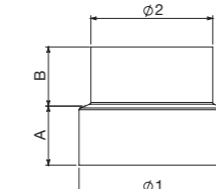
**RID**

Riduzione

Reducer - Réducteur

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	A	B	
LDR200F180M	200F	180M	65	85	1
LDR180F150M	180F	150M	65	85	1
LDR150F130M	150F	130M	65	85	1
LDR150F120M	150F	120M	65	85	1
LDR130F120M	130F	120M	65	85	1
LDR130M120F	130M	120F	65	85	1
LDR150M120F	150M	120F	65	85	1
LDR150M130F	150M	130F	65	85	1

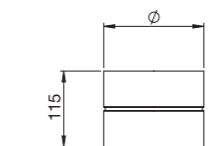
**FEMM**

Manicotto femmina/femmina

Muff female/female - Manchon femelle/femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 NERO BLACK - NOIR	\emptyset	
LD120FEMM	120	1
LD130FEMM	130	1
LD150FEMM	150	1
LD180FEMM	180	1
LD200FEMM	200	1

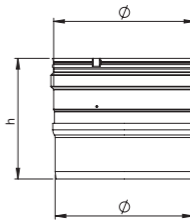
**ADT1**

Adattatore legna maschio / inox mono femmina

Single wall adaptor wood male / inox female - Adaptateur simple paroi bois mâle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT1	120	130	1
D130ADT1	130	130	1
D150ADT1	150	130	1
D180ADT1	180	130	1
D200ADT1	200	130	1

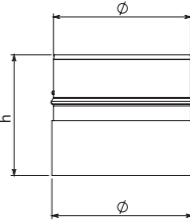
**ADT2**

Adattatore legna femmina / inox mono maschio

Single wall adaptor wood female / inox male - Adaptateur simple paroi bois femelle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT2	120	132	1
D130ADT2	130	132	1
D150ADT2	150	132	1
D180ADT2	180	132	1
D200ADT2	200	132	1

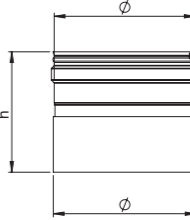
**ADT3**

Adattatore legna femmina / inox mono femmina

Single wall adaptor wood female / inox female - Adaptateur simple paroi bois femelle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT3	120	130	1
D130ADT3	130	130	1
D150ADT3	150	130	1
D180ADT3	180	130	1
D200ADT3	200	130	1

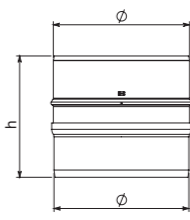
**ADT4**

Adattatore legna maschio / inox mono maschio

Single wall adaptor wood male / inox male - Adaptateur simple paroi bois mâle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT4	120	134	1
D130ADT4	130	134	1
D150ADT4	150	134	1
D180ADT4	180	134	1
D200ADT4	200	134	1





Legna

RAS

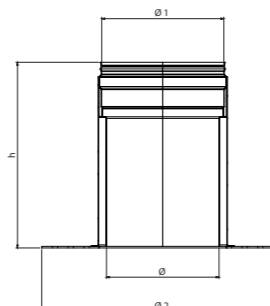
Raccordo telescopico a soffitto completo di rosone

Telescopic ceiling pipe-fitting with ring

Raccord télescopique pour plafond avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	h	
D120RAS	120	120F	300	230	1
D130RAS	130	130F	300	230	1
D150RAS	150	150F	300	230	1
D180RAS	180	180F	300	230	1
D200RAS	200	200F	400	230	1



RASO

Raccordo telescopico a soffitto orientabile 0°-30°

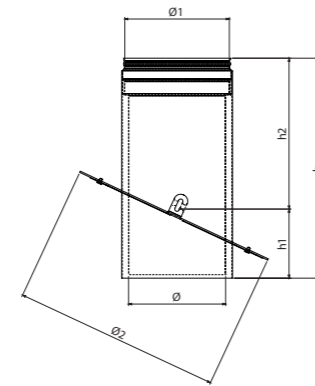
Telescopic adjustable pipe-fitting 0°-30°

Raccord télescopique orientable pour plafond 0°-30°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	h	h_1	h_2	
D120RASO	120	120F	300	318	100	218	1
D130RASO	130	130F	300	318	100	218	1
D150RASO	150	150F	300	318	100	218	1
D180RASO	180	180F	400	318	100	218	1
D200RASO	200	200F	400	318	100	218	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



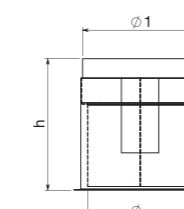
RAM

Raccordo telescopico a muro

Telescopic wall pipe-fitting - Raccord télescopique mural

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
D120RAM	120	120F	176	1
D130RAM	130	130F	176	1
D150RAM	150	150F	176	1
D180RAM	180	180F	176	1
D200RAM	200	200F	176	1



RACC

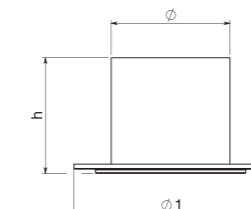
Raccordo a parete con rosone

Wall pipe-fitting with ring - Raccord mural avec rosace

Racor de pared con embellecedor

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
RACC120P	120	250	150	1
RACC130P	130	250	150	1
RACC150P	150	250	150	1
RACC180P	180	250	150	1
RACC200P	200	325	150	1



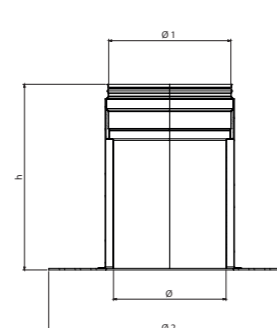
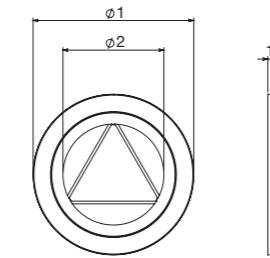
ROSS

Rosone con molle

Ring with springs - Rosace avec ressorts

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
D120ROS9	250	120	1
D130ROS9	250	130	1
D150ROS9	250	150	1
D180ROS9	250	180	1
D200ROS9	250	200	1



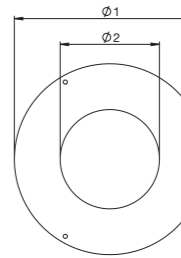
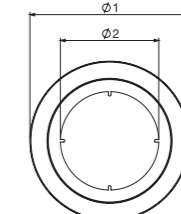
ROSE

Rosone

Ring - Rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	
D120ROSE	120	250	125	1
D130ROSE	130	250	135	1
D150ROSE	150	250	155	1
D180ROSE	180	250	185	1



ROS3

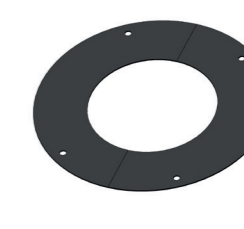
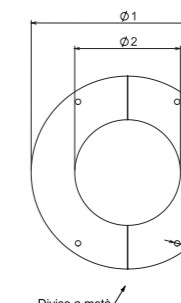
Rosone a tre fori

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	
D120ROS3	120	250	126	1
D130ROS3	130	250	136	1
D150ROS3	150	300	156	1
D180ROS3	180	300	186	1
D200ROS3	200	325	206	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



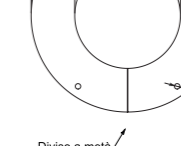
FINZ

Piastra tonda di finitura

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
D120FINZ	230	126	1
D130FINZ	240	136	1
D150FINZ	260	156	1
D180FINZ	290	186	1
D200FINZ	310	206	1



ROEL

Rosone ellittico

Elliptical ring - Rosace elliptique

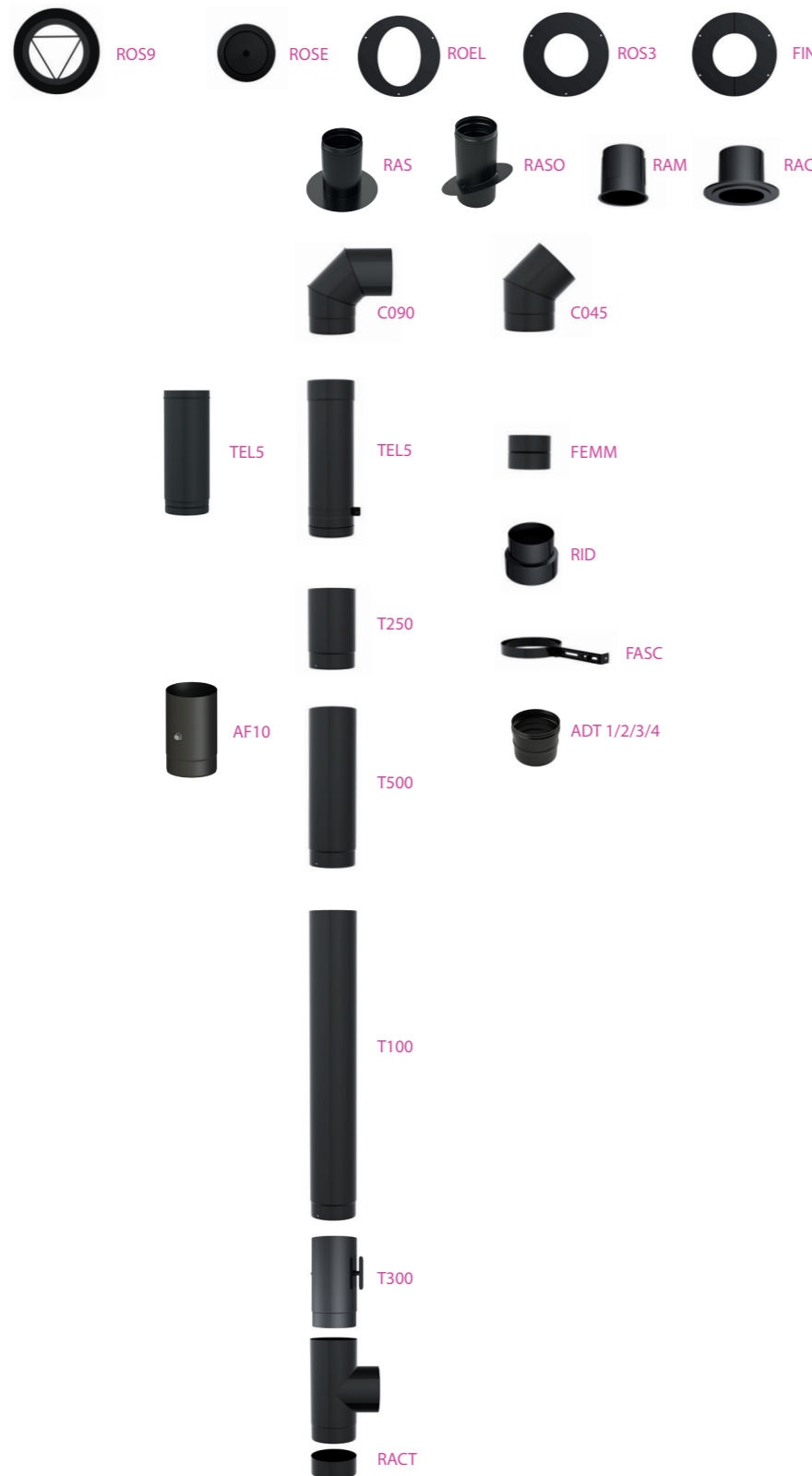
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	
D120ROEL	120			



Legna

Schema di montaggio

Assembly scheme
Schéma de montage

Look LEGNA

Look LEGNA

Canali da fumo in acciaio vetrificato porcellanato.

PLUS e CARATTERISTICHE TECNICHE:

- struttura leggera, spessore 0,7 mm
- smaltatura a polvere
- temperatura massima d'esercizio 600°C

Connecting flue pipes made of vitreous enamelled steel.

PLUS and TECHNICAL CHARACTERISTICS:

- light structure, 0,7 mm thickness
- powder enamel
- working temperature up to 600°C

Tuyaux de raccordement en acier émaillé.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- structure légère, épaisseur 0,7 mm
- émail poudre
- température de travail jusqu'à 600°C

T600-N1-W-V2-L80070-G800M

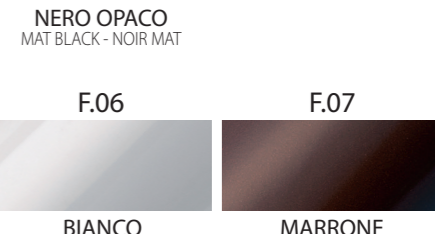
Ø disponibili
Ø available
Ø disponibles

da 120 a 200 mm

Finiture disponibili
Available finishes
Finitions disponibles



F.14



Finitura colore bianco su richiesta, con sovrapprezzo del 25%.
Finitura colore marrone fino ad esaurimento scorte, con sovrapprezzo del 25%.
Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge.
Brown finish until stocks run out, with 25% surcharge.
For information, please contact the sales office.
Finition blanche sur demande, avec 25% de supplément.
Finition marron jusqu'à épuisement des stocks, avec 25% de supplément.
Pour plus d'informations, merci de contacter le service de vente.

D.M. 17-01-2018

Reg. (UE) 305/2011





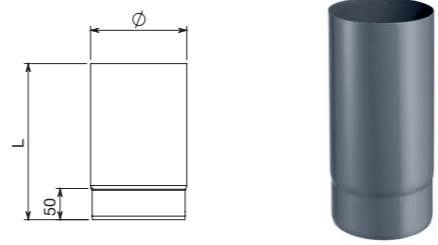
Legna

T250**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

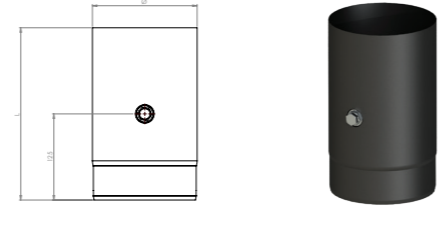
F. 14 - NERO BLACK - NOIR	Ø	L	
SD120T250	120	250	1
SD125T250	125	250	1
SD130T250	130	250	1
SD140T250	140	250	1
SD150T250	150	250	1
SD180T250	180	250	1
SD200T250	200	250	1

**AF10****Elemento lineare completo di analisi fumi 1/4 gas**

Linear element with smoke analysis 1/4 gas - Elément droit avec analyse des fumées 1/4 gaz

Finiture disponibili - Available finishes - Finitions disponibles

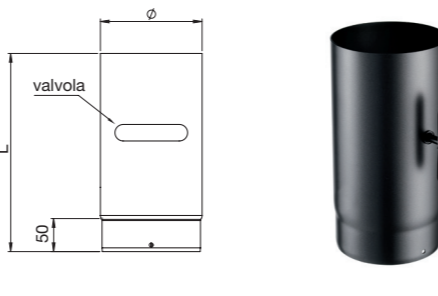
F. 14 - NERO BLACK - NOIR	Ø	L	
SD120AF10	120	250	1
SD125AF10	125	250	1
SD130AF10	130	250	1
SD140AF10	140	250	1
SD150AF10	150	250	1
SD180AF10	180	250	1
SD200AF10	200	250	1

**T300****Elemento lineare completo di valvola**

Linear element with valve - Elément droit avec clé

Finiture disponibili - Available finishes - Finitions disponibles

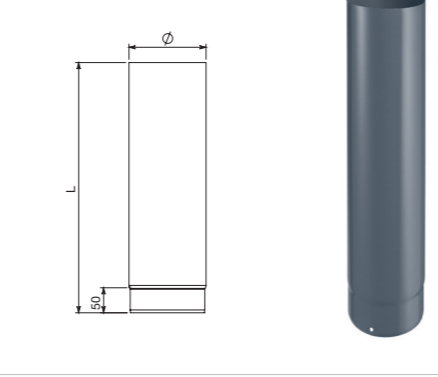
F. 01 NERO BLACK - NOIR	Ø	L	
D120T300	120	300	1
D130T300	130	300	1
D140T300	140	300	1
D150T300	150	300	1
D180T300	180	300	1
D200T300	200	300	1

**T500****Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	Ø	L	
SD120T500	120	500	1
SD125T500	125	500	1
SD130T500	130	500	1
SD140T500	140	500	1
SD150T500	150	500	1
SD180T500	180	500	1
SD200T500	200	500	1



Finitura colore bianco su richiesta, con sovrapprezzo del 25%. Finitura colore marrone fino ad esaurimento scorte, con sovrapprezzo del 25%. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge. Brown finish until stocks run out, with 25% surcharge. For information, please contact the sales office.

Finitura blanche sur demande, avec 25% de supplément. Finition marron jusqu'à épuisement des stocks, avec 25% de supplément. Pour plus d'informations, merci de contacter le service de vente.

T100**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

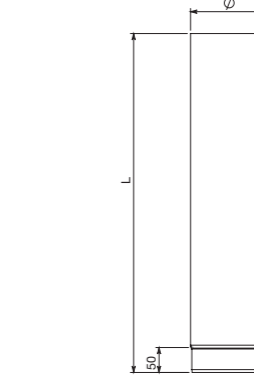
F. 14 - NERO BLACK - NOIR	Ø	L	
SD120T100	120	1000	1
SD125T100	125	1000	1
SD130T100	130	1000	1
SD140T100	140	1000	1
SD150T100	150	1000	1
SD180T100	180	1000	1
SD200T100	200	1000	1

TEL5**Elemento telescopico**

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	Ø	
SD120TELS5	120	1
SD125TELS5	125	1
SD130TELS5	130	1
SD140TELS5	140	1
SD150TELS5	150	1
SD180TELS5	180	1
SD200TELS5	200	1



Fascetta di reggito da installare sul tubo standard
Regulating clip to install on standard pipe
Collier de régulation à installer sur le tuyau standard

Bullone M6
Bolt M6
Boulon M6

Da Ø 120 a Ø 150
From Ø 120 to Ø 150
Du Ø 120 au Ø 150

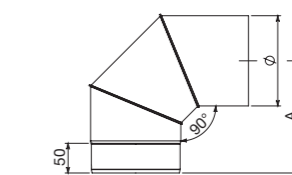
Da Ø 180 a Ø 200
From Ø 180 to Ø 200
Du Ø 180 au Ø 200

C090**Curva a 90°**

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

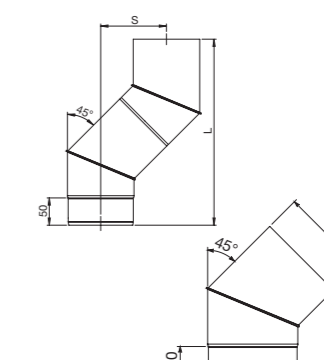
F. 14 - NERO BLACK - NOIR	Ø	A	
SD120C090	120	181	1
SD125C090	125	183	1
SD130C090	130	185	1
SD140C090	140	190	1
SD150C090	150	195	1
SD180C090	180	210	1
SD200C090	200	220	1

**C045****Curva a 45°**

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	Ø	L	S	
SD120C045	120	341	121	1
SD125C045	125	345	122	1
SD130C045	130	348	124	1
SD140C045	140	355	127	1
SD150C045	150	362	129	1
SD180C045	180	384	138	1
SD200C045	200	398	144	1





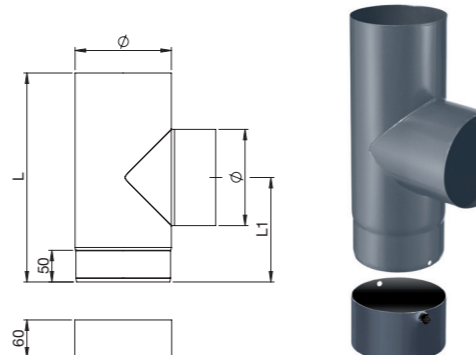
Legna

RACT**Raccordo a "T" femmina-femmina**

Tee pipe fitting female-female - Té 90° femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

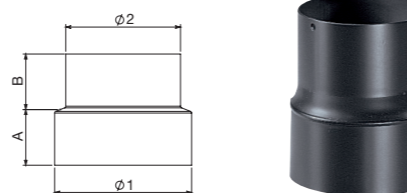
F. 14 - NERO BLACK - NOIR	\emptyset	L	L1	
SD120RACT	120	330	165	1
SD125RACT	125	330	165	1
SD130RACT	130	330	165	1
SD140RACT	140	330	165	1
SD150RACT	150	330	165	1
SD180RACT	180	330	165	1
SD200RACT	200	350	175	1

**RID****Riduzione**

Reducer - Réduction

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	A	B	
LDR200F180M	200F	180M	65	85	1
LDR180F150M	180F	150M	65	85	1
LDR150F130M	150F	130M	65	85	1
LDR150F120M	150F	120M	65	85	1
LDR130F120M	130F	120M	65	85	1
LDR130M120F	130M	120F	65	85	1
LDR150M120F	150M	120F	65	85	1
LDR150M130F	150M	130F	65	85	1
LDR150F140M	150F	140M	65	85	1
LDR140F130M	140F	130M	65	85	1
LDR140F120M	140F	120M	65	85	1
LDR140M120F	140M	120F	65	85	1
LDR140M130F	140M	130F	65	85	1
LDR150M140F	150M	140F	65	85	1

**FEMM****Manicotto femmina/femmina**

Muff female/female - Manchon femelle/femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	\emptyset	
SD120FEMM	120	1
SD125FEMM	125	1
SD130FEMM	130	1
SD140FEMM	140	1
SD150FEMM	150	1
SD180FEMM	180	1
SD200FEMM	200	1



Finitura colore bianco su richiesta, con sovrapprezzo del 25%. Finitura colore marrone fino ad esaurimento scorte, con sovrapprezzo del 25%. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge. Brown finish until stocks run out, with 25% surcharge. For information, please contact the sales office.

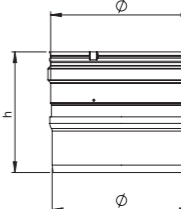
Finition blanche sur demande, avec 25% de supplément. Finition marron jusqu'à épuisement des stocks, avec 25% de supplément. Pour plus d'informations, merci de contacter le service de vente.

ADT1**Adattatore legna maschio / inox mono femmina**

Single wall adaptor wood male / inox female - Adaptateur simple paroi bois mâle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT1	120	130	1
D130ADT1	130	130	1
D140ADT1	140	130	1
D150ADT1	150	130	1
D180ADT1	180	130	1
D200ADT1	200	130	1



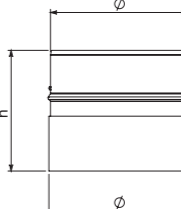
Look LEGNA

ADT2**Adattatore legna femmina / inox mono maschio**

Single wall adaptor wood female / inox male - Adaptateur simple paroi bois femelle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

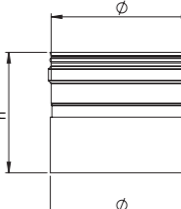
F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT2	120	132	1
D130ADT2	130	132	1
D140ADT2	140	132	1
D150ADT2	150	132	1
D180ADT2	180	132	1
D200ADT2	200	132	1

**ADT3****Adattatore legna femmina / inox mono femmina**

Single wall adaptor wood female / inox female - Adaptateur simple paroi bois femelle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

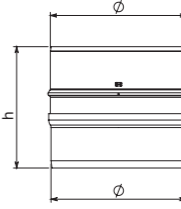
F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT3	120	130	1
D130ADT3	130	130	1
D140ADT3	140	130	1
D150ADT3	150	130	1
D180ADT3	180	130	1
D200ADT3	200	130	1

**ADT4****Adattatore legna maschio / inox mono maschio**

Single wall adaptor wood male / inox male - Adaptateur simple paroi bois mâle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	h	
D120ADT4	120	134	1
D130ADT4	130	134	1
D140ADT4	140	134	1
D150ADT4	150	134	1
D180ADT4	180	134	1
D200ADT4	200	134	1





Legna

RAS

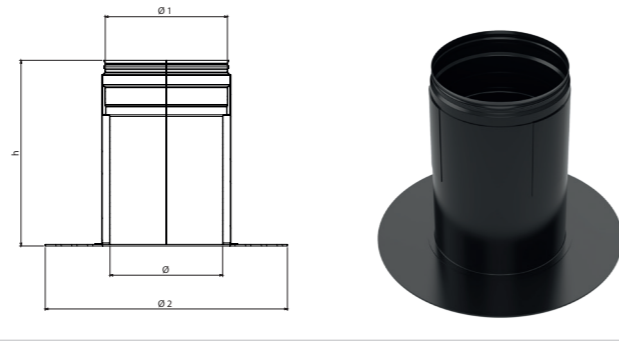
Raccordo telescopico a soffitto completo di rosone

Telescopic ceiling pipe-fitting with ring

Raccord télescopique pour plafond avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	h	
D120RAS	120	120F	300	230	1
D130RAS	130	130F	300	230	1
D140RAS	140	140F	300	230	1
D150RAS	150	150F	300	230	1
D180RAS	180	180F	300	230	1
D200RAS	200	200F	400	230	1



RASO

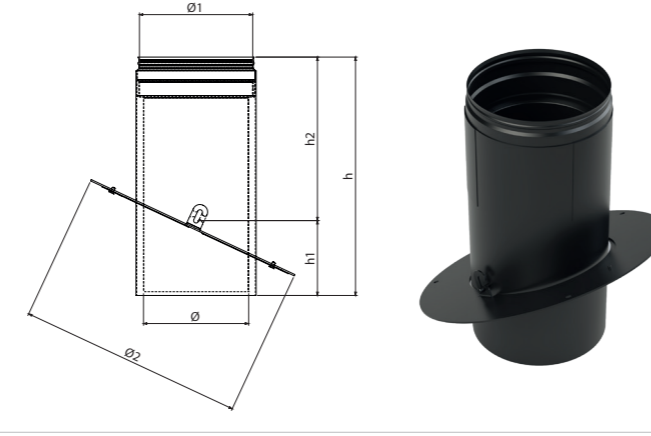
Raccordo telescopico a soffitto orientabile 0°-30°

Telescopic adjustable pipe-fitting 0°-30°

Raccord télescopique orientable pour plafond 0°-30°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	h	h1	h2	
D120RASO	120	120F	300	318	100	218	1
D130RASO	130	130F	300	318	100	218	1
D140RASO	140	140F	300	318	100	218	1
D150RASO	150	150F	300	318	100	218	1
D180RASO	180	180F	400	318	100	218	1
D200RASO	200	200F	400	318	100	218	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

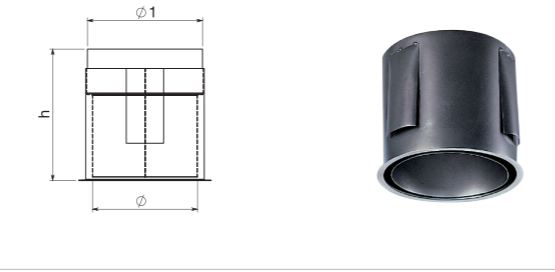
RAM

Raccordo telescopico a muro

Telescopic wall pipe-fitting - Raccord télescopique mural

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
D120RAM	120	120F	176	1
D130RAM	130	130F	176	1
D140RAM	140	140F	176	1
D150RAM	150	150F	176	1
D180RAM	180	180F	176	1
D200RAM	200	200F	176	1



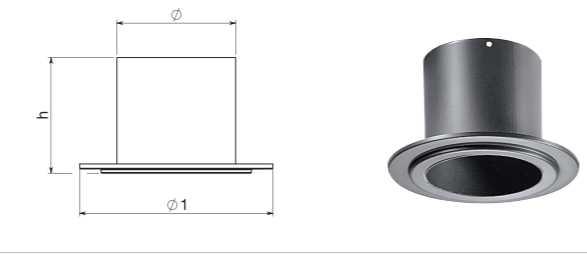
RACC

Raccordo a parete con rosone

Wall pipe-fitting with ring - Raccord mural avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
RACC120P	120	250	150	1
RACC130P	130	250	150	1
RACC140P	140	250	150	1
RACC150P	150	250	150	1
RACC180P	180	250	150	1
RACC200P	200	325	150	1

Finitura colore bianco su richiesta, con sovrapprezzo del 25%. Finitura colore marrone fino ad esaurimento scorte, con sovrapprezzo del 25%. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge. Brown finish until stocks run out, with 25% surcharge. For information, please contact the sales office.

Finition blanche sur demande, avec 25% de supplément. Finition marron jusqu'à épuisement des stocks, avec 25% de supplément. Pour plus d'informations, merci de contacter le service de vente.

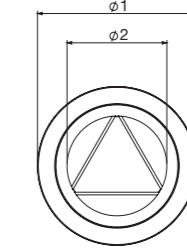
ROS9

Rosone con molle

Ring with springs - Rosace avec ressorts

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
D120ROS9	250	120	1
D125ROS9	250	125	1
D130ROS9	250	130	1
D140ROS9	250	140	1
D150ROS9	250	150	1
D180ROS9	250	180	1
D200ROS9	250	200	1



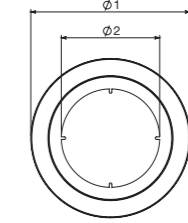
ROSE

Rosone

Ring - Rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	
D120ROSE	120	250	125	1
D130ROSE	130	250	135	1
D140ROSE	140	250	145	1
D150ROSE	150	250	155	1
D180ROSE	180	250	185	1



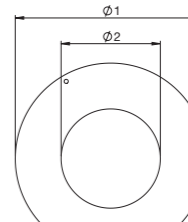
ROS3

Rosone a tre fori

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\emptyset	$\emptyset 1$	$\emptyset 2$	
D120ROS3	120	250	126	1
D130ROS3	130	250	136	1
D140ROS3	140	300	146	1
D150ROS3	150	300	156	1
D180ROS3	180	300	186	1
D200ROS3	200	325	206	1





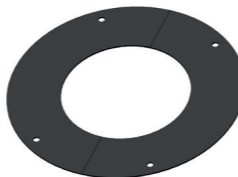
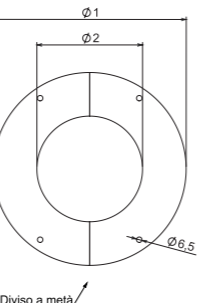
Legna

FINZ**Piastra tonda di finitura**

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	$\varnothing 1$	$\varnothing 2$	
D120FINZ	230	126	1
D130FINZ	240	136	1
D140FINZ	250	146	1
D150FINZ	260	156	1
D180FINZ	290	186	1
D200FINZ	310	206	1



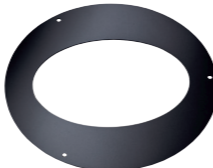
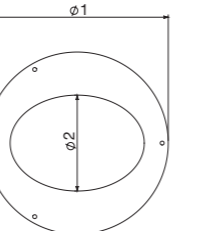
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

ROEL**Rosone ellittico**

Elliptical ring - Rosace elliptique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	\varnothing	$\varnothing 1$	$\varnothing 2$	
D120ROEL	120	300	128	1
D130ROEL	130	300	138	1
D140ROEL	140	300	148	1
D150ROEL	150	300	158	1
D180ROEL	180	400	188	1
D200ROEL	200	400	208	1



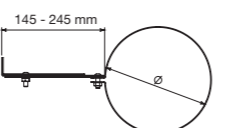
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FASC**Fascetta reggitubo pesante**

Thick support pipe clip - Collier épais de soutien pour tuyau

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\varnothing	
FASCD120	120	1
FASCD125	125	1
FASCD130	130	1
FASCD140	140	1
FASCD150	150	1
FASCD180	180	1
FASCD200	200	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

Finitura colore bianco su richiesta, con sovrapprezzo del 25%. Finitura colore marrone fino ad esaurimento scorte, con sovrapprezzo del 25%. Per informazioni contattare l'ufficio commerciale.
 White finish on request, with 25% surcharge. Brown finish until stocks run out, with 25% surcharge. For information, please contact the sales office.
 Finition blanche sur demande, avec 25% de supplément. Finition marron jusqu'à épuisement des stocks, avec 25% de supplément. Pour plus d'informations, merci de contacter le service de vente.



IO PRODUCO. IO INSTALLO. NOI CI PRENDIAMO CURA DELLE STUFE A PELLET

I PRODUCE. I INSTALL. WE TAKE CARE OF PELLET STOVES
JE PRODUIS. J'INSTALLE. NOUS PRENONS SOIN DES POÊLES À PELLET



Pellet Pellet / Pellet



Linea PELLET V2

Canali da fumo in acciaio alluminato, spessore 1,2 mm
Connecting flue pipes made of aluminized steel, 1.2 mm thickness
Tuyaux de raccordement en acier aluminisé, épaisseur 1,2 mm



Linea X-PELLET

Canali da fumo per uso interno in acciaio inox AISI 444,
spessore 0,4 mm
Connecting flue pipes in stainless steel AISI 444 for indoor use,
0,4 mm thickness
Tuyaux de raccordement pour usage intérieur en acier inoxydable
AISI 444, épaisseur 0,4 mm



Canalizzazione aria Air ducting / Conduits pour canalisation



Air FE

Condotti in ferro verniciato spessore 1,2 mm
Air ducting pipes made of 1,2 mm painted steel
Conduits pour la canalisation d'air en acier peint épaisseur 1,2 mm



Air ALU

Condotti in alluminio rigido verniciato spessore 1,5 mm
Air ducting in 1.5 mm thickness painted rigid aluminum
Conduits en aluminium rigide peint de 1,5 mm d'épaisseur



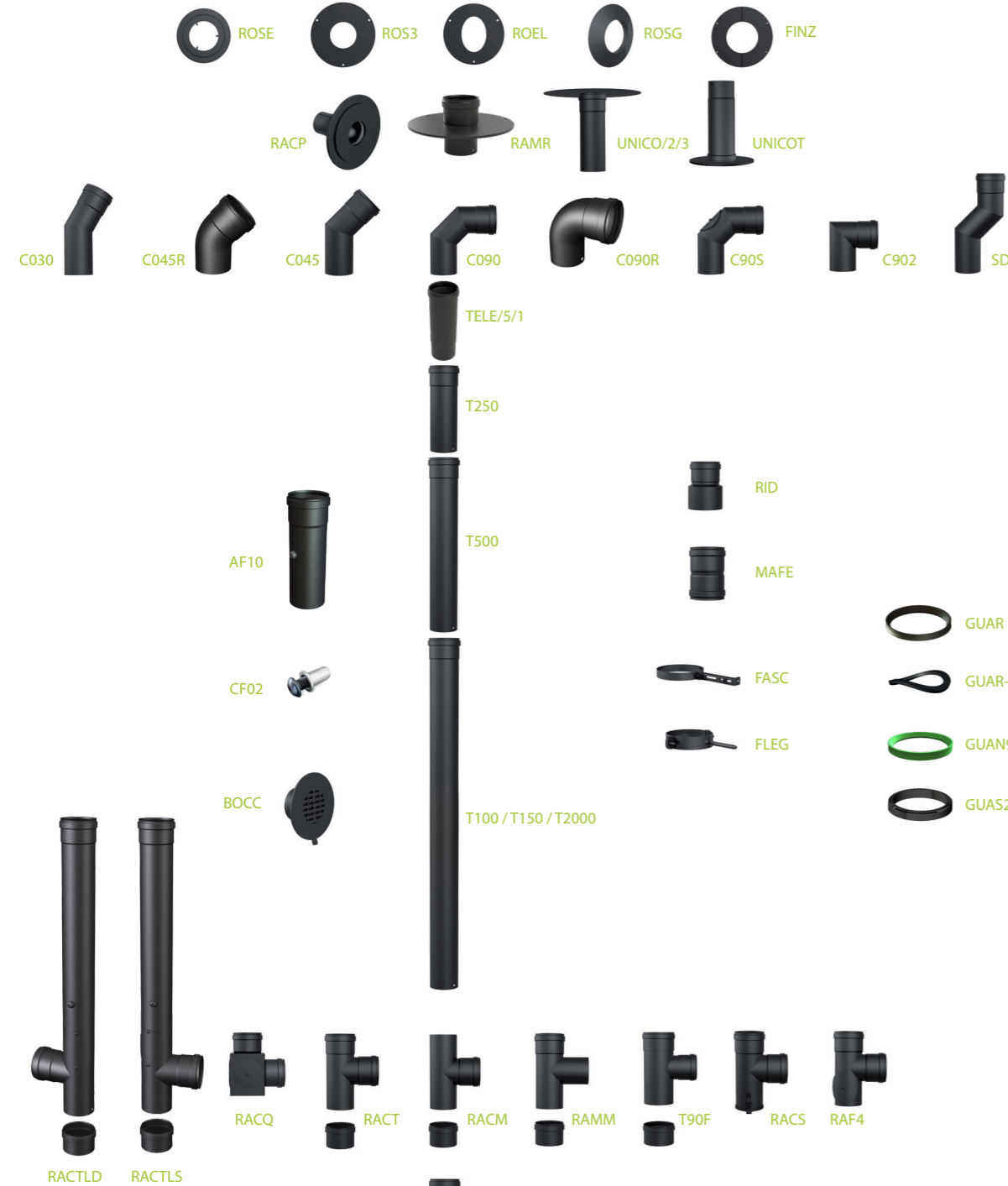
Air FLEX

Condotti in alluminio mono parete flessibile spessore 0,12 mm
Ducts made of single wall flexible aluminium 0.12 mm thickness
Conduits pour la canalisation d'air en aluminium flexible simple paroi,
épaisseur 0,12 mm



Pellet

Schema di montaggio

Assembly scheme
Schéma de montage

CF02 - TAPPO PER ANALISI FUMI M10 - Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

ISTRUZIONI PER L'USO - Instructions for use - Instructions pour l'utilisation

- 1 - Con il trapano, praticare sul tubo a 90° un foro da 13 mm
- 2 - With a drill, make a 13mm hole on the pipe at 90°
- 3 - Avec une perceuse, faire sur le tuyau à 90° un trou de 13mm
- Assemblare l'inserto mediante apposita attrezzatura tirainserti (M10)
- Assemble the insert through a proper riveter equipment (M10)
- Assembler l'insert à travers un équipement riveteuse approprié (M10)
- Applicare la vite di chiusura
- Apply the closing screw
- Appliquer la vis de fermeture

EN 1856-2:2009
No. 0476-CPR-2977D.M. 17-01-2018
Reg. (UE) 305/2011Linea PELLET^{V2}

Canali da fumo in acciaio alluminato.

PLUS e CARATTERISTICHE TECNICHE:

- struttura robusta, spessore 1,2 mm
- verniciatura siliconica liquida antiruggine
- temperatura massima d'esercizio 200°C con l'utilizzo di guarnizioni in silicone (in dotazione), 250°C con l'utilizzo di guarnizioni in Viton (su richiesta) oppure 300°C senza guarnizione

Connecting flue pipes made of aluminized steel.

PLUS and TECHNICAL CHARACTERISTICS:

- structure robuste, épaisseur 1,2 mm
- peinture silicone liquide anti-rayures
- température de travail jusqu'à 200°C avec joint en silicone (inclus), 250°C avec joint en Viton (sur demande) ou 300°C sans joint

Tuyaux de raccordement en acier aluminisé.

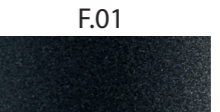
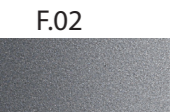
AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- structure robuste, épaisseur 1,2 mm
- peinture silicone liquide anti-rayures
- température de travail jusqu'à 200°C avec joint en silicone (inclus), 250°C avec joint en Viton (sur demande) ou 300°C sans joint

T200-P1-W-V2-L05120-030 con elastomero in silicone/with silicone gasket/avec joint en silicone
T250-P1-W-V2-L05120-050 con elastomero in Viton/with Viton gasket/avec joint en Viton
T600-N1-W-V2-L05120-G500M senza elastomero/without gasket/sans joint

Ø disponibili
Ø available
Ø disponibles

80 e 100 mm

Finiture disponibili
Available finishes
Finitions disponiblesNERO OPACO
MAT BLACK - NOIR MATGRIGIO
GREY - GRIS

F.01

F.02

F.06

BIANCO
WHITE - BLANC

Finitura colore bianco su richiesta, con sovrapprezzo del 25%.
 Per informazioni contattare l'ufficio commerciale.
 White finish on request, with 25% surcharge.
 For information, please contact the sales office.
 Finition blanche sur demande, avec 25% de supplément.
 Pour plus d'informations, merci de contacter le service de vente.



Pellet

T250**Elemento lineare**

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080T250	G080T250	80	250	2
D100T250	G100T250	100	250	2

**T500****Elemento lineare**

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080T500	G080T500	80	500	2
D100T500	G100T500	100	500	2

T100**Elemento lineare**

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080T100	G080T100	80	1000	2
D100T100	G100T100	100	1000	2

**T2000****Elemento lineare**

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

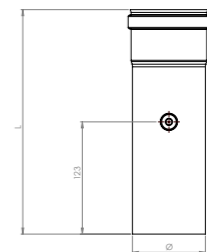
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080T2000	G080T2000	80	1900	2
D100T2000	G100T2000	100	1900	2

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
 White finish on request, with 25% surcharge compared to black. For information please contact the sales office.
 Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

AF10**Elemento lineare completo di analisi fumi M10-gas**Linear element with smoke analysis M10-gas
 Élément droit avec analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

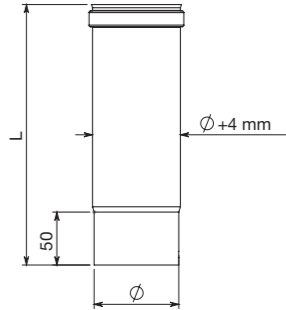
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080AF10	G080AF10	80	250	1
D100AF10	G100AF10	100	250	1

**TELE****Elemento telescopico**

Telescopic element - Élément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080TELE	G080TELE	80	250	2
D100TELE	G100TELE	100	250	2

**TEL5****Elemento telescopico**

Telescopic element - Élément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080TELS5	-	80	500	2
D100TELS5	-	100	500	2

**TEL1****Elemento telescopico**

Telescopic element - Élément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	
D080TEL1	-	80	1000	2
D100TEL1	-	100	1000	2

**CF02****Tappo per analisi fumi M10**

Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10



CODICE CODE - CODE	
DUNVCF02	

Istruzioni per l'uso a pagina 54 - Instructions for use on page 54 - Instructions pour l'utilisation à la page 54

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
 White finish on request, with 25% surcharge compared to black. For information please contact the sales office.
 Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

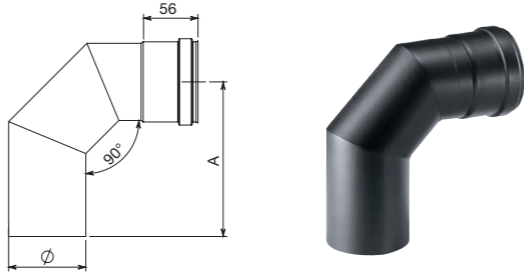


Pellet

C090

Curva a 90°

90° Bend - Coude 90°



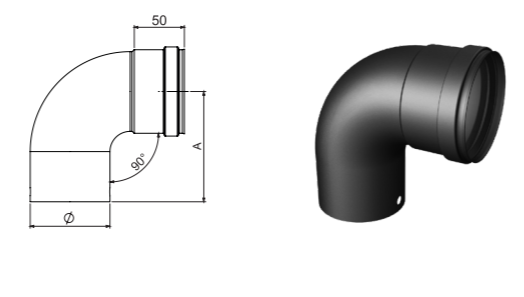
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	A	
D080C090	G080C090	80	160	2
D100C090	G100C090	100	160	2

C090R

Curva a 90° rotonda

90° Round bend - Coude ronde 90°



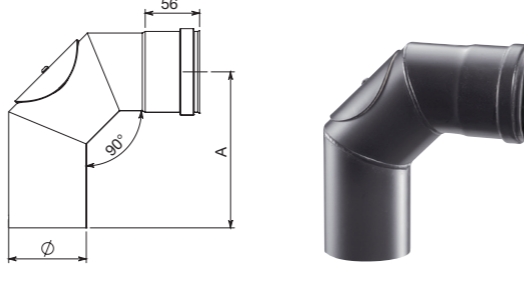
Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	A	
D080C090R	G080C090R	80	110	2
D100C090R	G100C090R	100	120	2

C90S

Curva a 90° con ispezione

90° Bend with inspection - Coude 90° avec trappe de visite



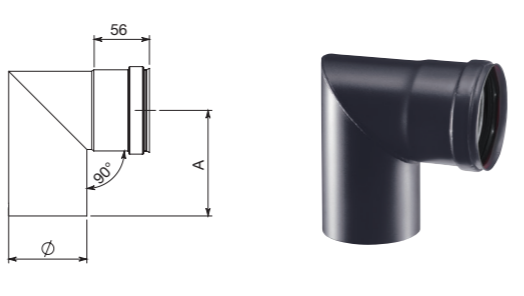
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	A	
D080C90S	G080C90S	80	160	2
D100C90S	G100C90S	100	160	2

C902

Curva a 90° a due settori

90° two sectors bend - Coude 90° deux secteurs



Finiture disponibili - Available finishes - Finitions disponibles

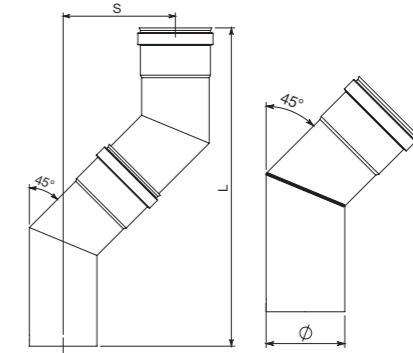
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	A	
D080C902	G080C902	80	108	2
D100C902	G100C902	100	120	2

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.
Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

C045

Curva a 45°

45° Bend - Coude 45°



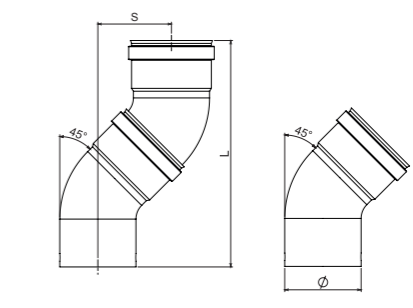
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	S	
D080C045	G080C045	80	377	133	2
D100C045	G100C045	100	390	138	2

C045R

Curva a 45° rotonda

45° Round bend - Coude ronde 45°



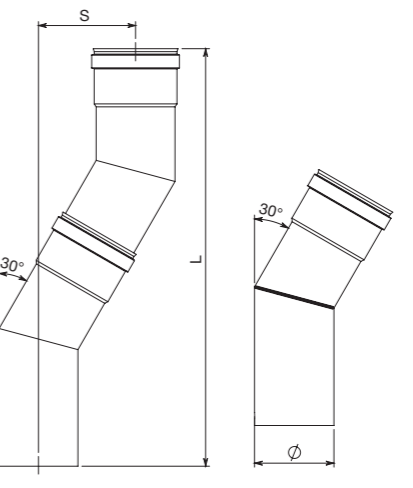
Finiture disponibili - Available finishes - Finitions disponibles

F. 14 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	S	
D080C045R	G080C045R	80	210	78	2
D100C045R	G100C045R	100	192	66	2

C030

Curva a 30°

30° Bend - Coude 30°



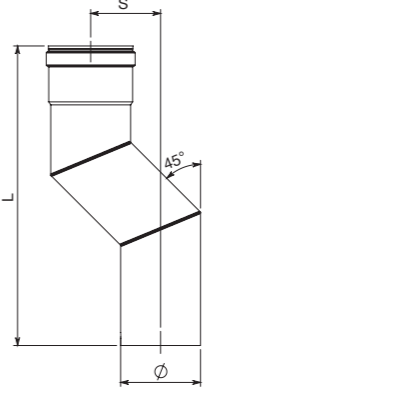
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	S	
D080C030	G080C030	80	423	98	2
D100C030	G100C030	100	434	101	2

SDEC

Curva decentrata 70 mm

Off - center bend 70 mm - Coude avec dévoiement de 70 mm



Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	S	
D080SDEC	G080SDEC	80	300	70	2
D100SDEC	G100SDEC	100	308	70	2

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.
Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

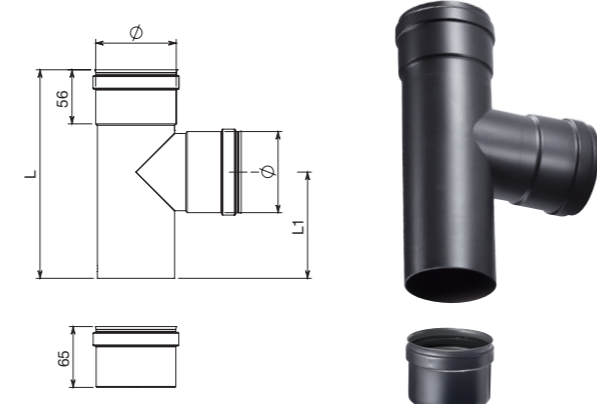




Pellet

RACT**Raccordo a "T" femmina-femmina**

Tee pipe fitting female-female - Té 90° femelle-femelle

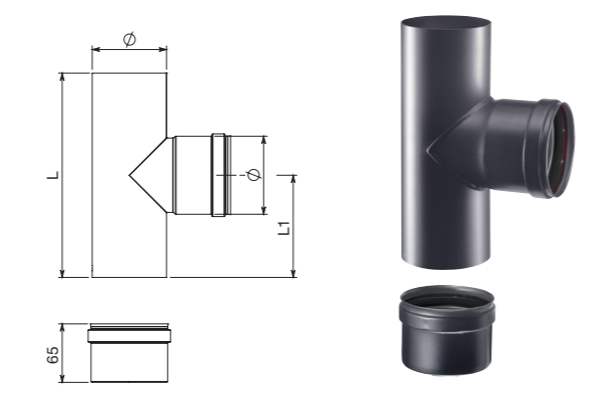


Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RACT	G080RACT	80	216	110	1
D100RACT	G100RACT	100	236	120	1

RACM**Raccordo a "T" femmina-maschio**

Tee pipe fitting female-male - Té 90° femelle-mâle

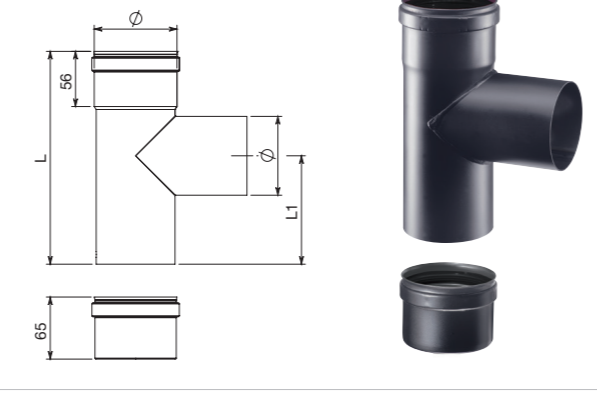


Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RACM	G080RACM	80	216	110	1
D100RACM	G100RACM	100	236	120	1

RAMM**Raccordo a "T" maschio-femmina**

Tee pipe fitting male-female - Té 90° mâle-femelle



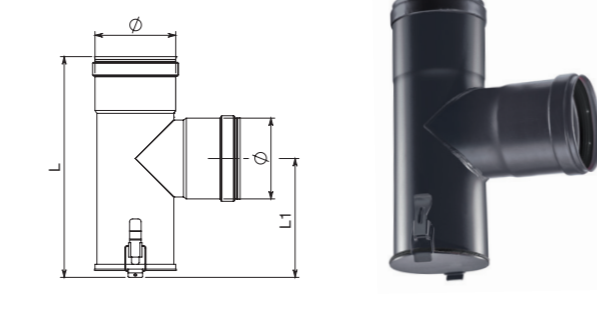
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RAMM	G080RAMM	80	216	110	1
D100RAMM	G100RAMM	100	236	120	1

RACS**Raccordo a "T" femmina-femmina con chiusura ermetica**

Tee pipe fitting female-female with air-tight closure

Té 90° femelle-femelle avec fermeture hermétique



Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RACS	G080RACS	80	230	124	1
D100RACS	G100RACS	100	250	134	1

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.

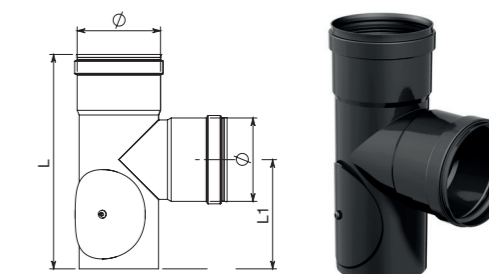
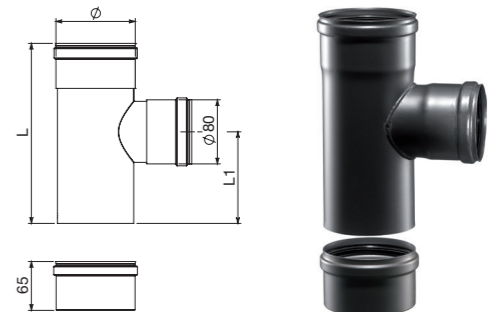
Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

T90F**Raccordo a "T" ridotto Ø 80 femmina**

Reduced tee pipe fitting Ø 80 female - Raccord té 90° Ø 80 femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D100T90F	-	100	236	120	1

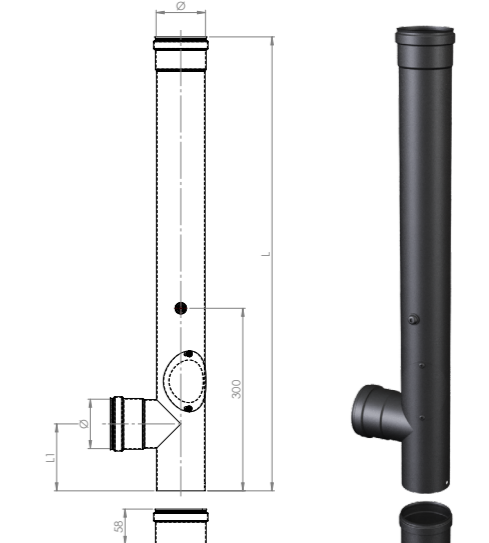
**RAF4****Raccordo a "T" femmina-femmina con ispezione**

Tee pipe fitting female-female with inspection

Té 90° femelle-femelle avec trappe de visite

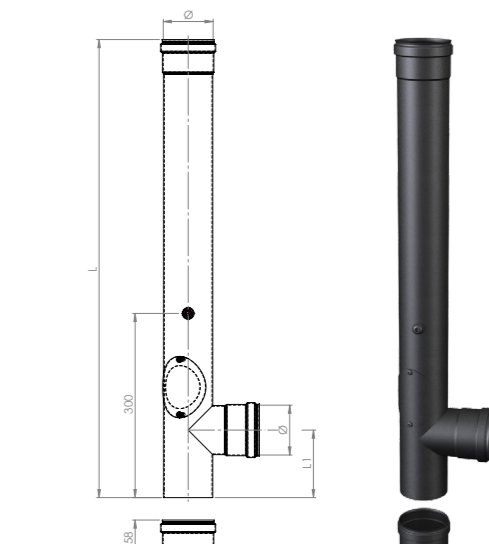
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RAF4	G080RAF4	80	216	110	1
D100RAF4	G100RAF4	100	236	120	1

RACTLD**Raccordo a "T" femmina-femmina****completo di analisi fumi ed ispezione lato destro**Tee pipe fitting female-female with smoke analysis and inspection on **right** side
Té 90° femelle-femelle avec analyse des fumées et trappe de visite côté **droit**

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RACTLD	G080RACTLD	80	745	110	1
D100RACTLD	G100RACTLD	100	745	110	1

RACTLS**Raccordo a "T" femmina-femmina****completo di analisi fumi ed ispezione lato sinistro**Tee pipe fitting female-female with smoke analysis and inspection on **left** side
Té 90° femelle-femelle avec analyse des fumées et trappe de visite côté **gauche**

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L	L1	
D080RACTLS	G080RACTLS	80	745	110	1
D100RACTLS	G100RACTLS	100	745	110	1

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.

Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.



Pellet

TAPP

Tappo cieco per raccordo a "T"
Blind tee cap - Tampon pour té 90°

Finiture disponibili - Available finishes - Finitions disponibles

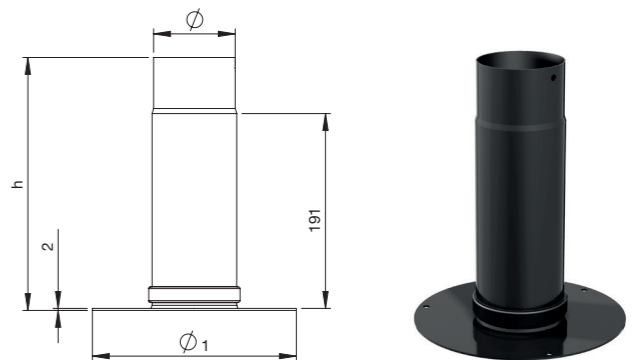
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	h	Box
D080TAPP	G080TAPP	80	216	1
D100TAPP	G100TAPP	100	236	1

**UNICOT**

Unico telescopico
Telescopic Unico - Unico télescopique

Finiture disponibili - Available finishes - Finitions disponibles

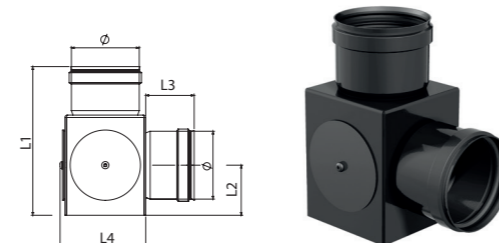
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	Ø1	h	Box
B080UNICOT	G080UNICOT	80	200	248	1
B100UNICOT	G100UNICOT	100	200	248	1

**RACQ****Raccordo ad ispezioni multiple**

Pipe fitting with multiple inspections - Raccord avec plusieurs trappes de visite

Finiture disponibili - Available finishes - Finitions disponibles

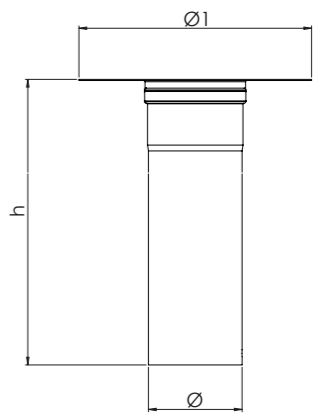
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	L1	L2	L3	L4	Box
D080RACQ	G080RACQ	80	189	62	65	106	1

**UNICO**

Unico
Unico - Unico

Finiture disponibili - Available finishes - Finitions disponibles

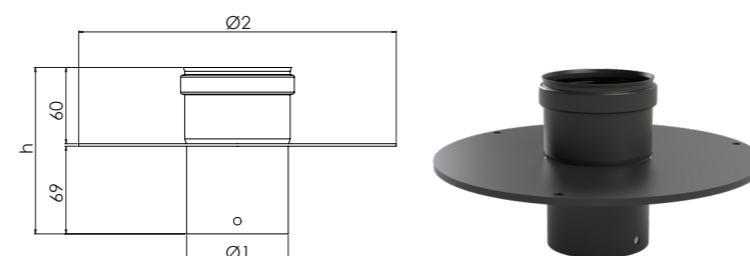
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	Ø1	h	Box
B080UNICO	G080UNICO	80	200	247	1
B100UNICO	G100UNICO	100	200	247	1

**RAMR****Raccordo a parete completo di rosone**

Wall pipe-fitting with ring - Raccord mural avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø1	Ø2	h	Box
D080RAMR	G080RAMR	80	200	131	1
D100RAMR	G100RAMR	100	200	131	1

**UNICO2**

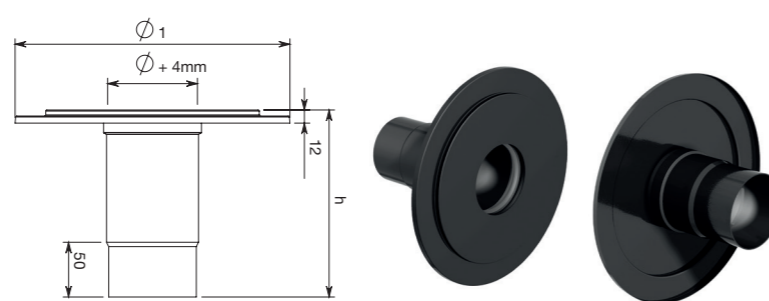
Unico
Unico - Unico

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	Ø1	h	Box
B080UNICO2	G080UNICO2	80	310	247	1
B100UNICO2	G100UNICO2	100	310	247	1

**RACP****Raccordo telescopico a parete**

Telescopic wall pipe fitting - Raccord télescopique mural



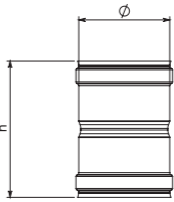
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	Ø1	h	Box
B080RACP	G080RACP	80	250	171	1
B100RACP	G100RACP	100	250	171	1

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	Ø1	h	Box
B080UNICO3	G080UNICO3	80	250	247	1
B100UNICO3	G100UNICO3	100	250	247	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

**MAFE**

Manicotto femmina/femmina
Muff female/female - Manchon femelle/femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	Ø	h	Box
D080MAFE	G080MAFE	80	125	2
D100MAFE	G100MAFE	100	125	2



Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.
Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.



Pellet

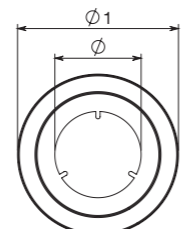
ROSE

Rosone

Ring - Rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	\emptyset	1	
D080ROSE	G080ROSE	80	150	1	
D100ROSE	G100ROSE	100	150	1	

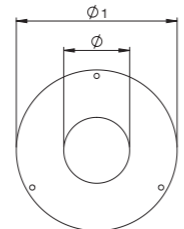
**ROSS**

Rosone a tre fori

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	\emptyset	1	
D080ROS3	G080ROS3	80	200	1	
D100ROS3	G100ROS3	100	200	1	

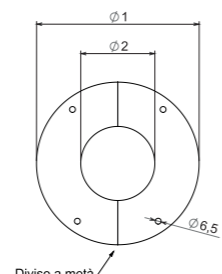
**FINZ**

Piastra tonda di finitura

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	\emptyset	1	
D080FINZ	G080FINZ	180	82	1	
D100FINZ	G100FINZ	200	102	1	

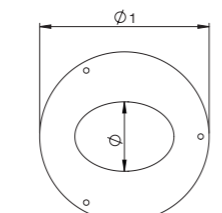
**ROEL**

Rosone ellittico

Elliptical ring - Rosace elliptique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	\emptyset	1	
D080ROEL	G080ROEL	80	200	1	
D100ROEL	G100ROEL	100	200	1	

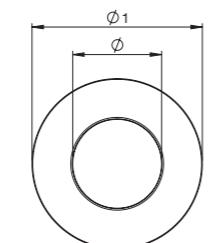
**ROSSG**

Rosone in silicone

Silicone ring - Rosace silicone

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	\emptyset	1	
D080ROSG	-	80	145	1	
D100ROSG	-	100	173	1	

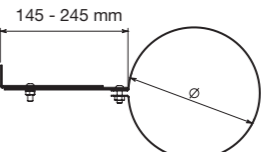
Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.

Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

FASC

Fascetta reggitubo

Support pipe clip - Collier de soutien pour tuyaux



Finiture disponibili - Available finishes - Finitions disponibles

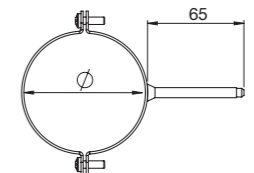
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	
FASCD080	FASC080	80	1
FASCD100	FASC100	100	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FLEG

Fascetta reggitubo

Support pipe clip - Collier de soutien pour tuyaux



Finiture disponibili - Available finishes - Finitions disponibles

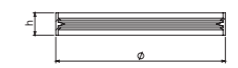
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	\emptyset	
D080FLEG	G080FLEG	80	1
D100FLEG	G100FLEG	100	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

GUAR

Guarnizione in silicone

Silicone gasket - Joint silicone



Silicone nero resistente fino a 200° - Black silicone resistant up to 200° - Silicone noir résistant jusqu'à 200°

GUAN9

Guarnizione in viton

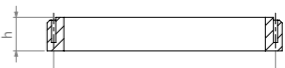
Viton gasket - Joint viton



Viton verde resistente fino a 250° - Green viton resistant up to 250° - Viton vert résistant jusqu'à 250°

GUAS2

Guarnizione in silicone per raccordo a "T" modello RACS

Silicone gasket for "T" pipe fitting RACS model
Joint silicone pour raccord à "T" modèle RACS

Resistente fino a 200°C - Resistant up to 200°C - Résistant jusqu'à 200°C

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
White finish on request, with 25% surcharge compared to black. For information please contact the sales office.

Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.



Pellet

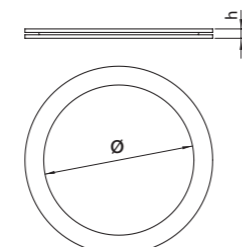
GUAR-ISP

Guarnizione in silicone per ispezione curva

Silicone gasket for inspection door - Joint silicone pour trappe de visite

CODICE CODE - CODE	\emptyset	h	
GUAR-ISP01	80 - 100	4	1

Resistente fino a 250°C - Resistant up to 250°C - Résistant jusqu'à 250°C

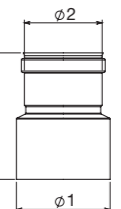
**RID**

Riduzione

Reducer - Réduction

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	$\emptyset 1$	$\emptyset 2$	h	
RID100F080M	GRID100F080M	100F	80M	135	1
RID100M080F	GRID100M080F	100M	80F	135	1
RID100F080F	GRID100F080F	100F	80F	135	1
RID120F080M	GRID120F080M	120F	80M	135	1
RID120M080F	GRID120M080F	120M	80F	135	1
RID120M080M	GRID120M080M	120M	80M	135	1
RID120F080F	GRID120F080F	120F	80F	135	1

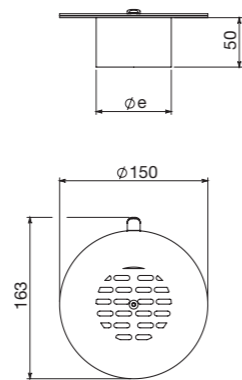
M maschio male
F femmina female**BOCC**

Bocchetta per stufe canalizzate

Air vent for ducted stoves - Bouche pour poêles à air canalisé

Finiture disponibili - Available finishes - Finitions disponibles

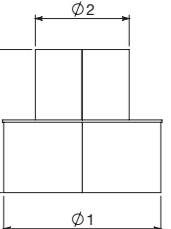
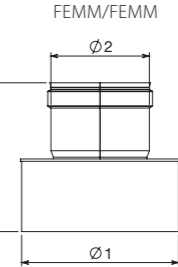
F. 01 - NERO BLACK - NOIR	F. 02 - GRIGIO GREY - GRIS	$\emptyset e$	
D080BOCC	-	77	1

**RID**

Riduzione speciale

Special reduction - Réduction sur mesure

Su richiesta - Upon request - Sur demande

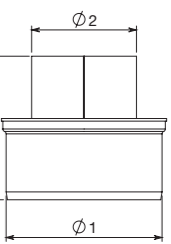
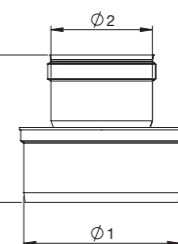
**Componi così il tuo codice**

Compose your code in this way

Composez votre code de cette façon

RID colore nero/GRID colore grigio
RID black color/GRID grey color
RID couleur noir/GRID couleur gris $\emptyset 1$
M=maschio/F=femmina
M=male/F=female
M=mâle/F=femelle

RID 150 M 100 F

 $\emptyset 2$ M=maschio/F=femmina
M=male/F=female
M=mâle/F=femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 NERO BLACK - NOIR	F. 02 GRIGIO GREY - GRIS	F. 03 - BIANCO WHITE - BLANC	DIAMETRI DIAMETERS / DIAMETRES
codice code - code	codice code - code	codice code - code	fin al diam 180 / up to diam 180 / jusqu'à diam 180 1 fin al diam 200 / up to diam 200 / jusqu'à diam 200 1 fin al diam 250 / up to diam 250 / jusqu'à diam 250 1

Per formulare il prezzo considerare il diametro $\emptyset 1$ - To calculate the price, consider $\emptyset 1$ - Pour formuler le prix, considérez $\emptyset 1$

Finitura colore bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
 White finish on request, with 25% surcharge compared to black. For information please contact the sales office.
 Finition blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.



Pellet

Schema di montaggio

Assembly scheme
Schéma de montageEN 1856-2:2009
No. 0476-CPR-2977D.M. 17-01-2018
Reg. (UE) 305/2011

Linea X-PELLET

Linea X-PELLET

Canali da fumo per uso interno in acciaio inox AISI 444.

Connecting flue pipes in stainless steel AISI 444 for indoor use.

Tuyaux de raccordement pour usage intérieur en acier inoxydable AISI 444.

PLUS e CARATTERISTICHE TECNICHE:

- struttura leggera e maneggevole, spessore 0,4 mm
- verniciatura siliconica liquida antiruggine
- temperatura massima d'esercizio 200°C con l'utilizzo di guarnizioni in silicone (in dotazione) e 250°C con l'utilizzo di guarnizioni in Viton (su richiesta)

PLUS and TECHNICAL CHARACTERISTICS:

- lightweight and handy structure, 0.4 mm thickness
- scratchproof liquid silicone paint
- working temperature up to 200°C with silicone gasket (included) or 250°C with Viton gaskets (on request)

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

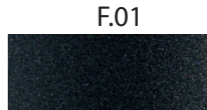
- structure légère et maniable, épaisseur 0,4 mm
- peinture silicone liquide anti-rayures
- température de travail jusqu'à 200°C avec joint en silicone (inclus) ou 250°C avec joint en Viton (sur demande)



T200-P1-W-V2-L99040-050 con elastomero in silicone/with silicone gasket/avec joint en silicone
T250-P1-W-V2-L99040-050 con elastomero in Viton/with Viton gasket/avec joint en Viton

Ø disponibili
Ø available
Ø disponibles

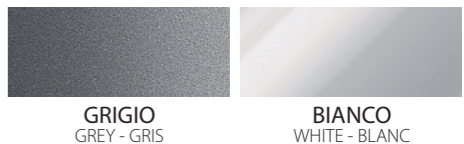
80 e 100 mm

Finiture disponibili
Available finishes
Finitions disponibles

F.01

NERO OPACO
MAT BLACK - NOIR MAT

F.02



F.06

GRIGIO
GREY - GRIS
BIANCO
WHITE - BLANC

CF02 - TAPPO PER ANALISI FUMI M10 - Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

ISTRUZIONI PER L'USO - Instructions for use - Instructions pour l'utilisation

- Con il trapano, praticare sul tubo a 90° un foro da 13 mm
- With a drill, make a 13mm hole on the pipe at 90°
- Avec une perceuse, faire sur le tuyau à 90° un trou de 13mm
- Assemblare l'inserto mediante apposita attrezzatura tirainserti (M10)
- Assemble the insert through a proper riveter equipment (M10)
- Assembler l'insert à travers un équipement riveteuse approprié (M10)
- Applicare la vite di chiusura
- Apply the closing screw
- Appliquer la vis de fermeture



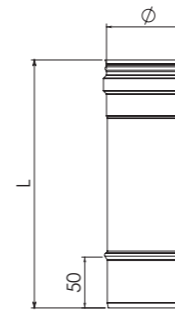
Pellet

T250**Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	
XP080T250	80	250	2
XP100T250	100	250	2

**T500****Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	
XP080T500	80	500	2
XP100T500	100	500	2

**T100****Elemento lineare**

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	
XP080T100	80	1000	2
XP100T100	100	1000	2

AF10**Elemento lineare completo di analisi fumi M10-gas**Linear element with smoke analysis M10-gas
Elément droit avec analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	
XP080AF10	80	250	1
XP100AF10	100	250	1

**TELE****Elemento telescopico**

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	
XP080TELE	80	2
XP100TELE	100	2



Finitura colore grigio e bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
 Grey and white finishes on request, with 25% surcharge compared to black. For information please contact the sales office.
 Finition gris et blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

CF02**Tappo per analisi fumi M10**

Cap for smoke analysis M10 - Bouchon pour analyse des fumées

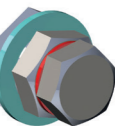
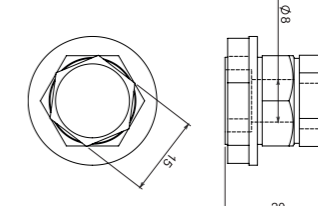
CODICE CODE - CODE	
DUNVCF02	

Istruzioni per l'uso a pagina 74 - Instructions for use on page 74 - Instructions pour l'utilisation à la page 74

**CF01****Tappo per analisi fumi**

Fumes analyser cap - Buchon pour l'analyse des fumées

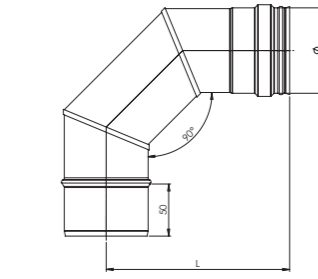
CODICE CODE - CODE	
IUNVCF01	1

**C090****Curva a 90°**

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

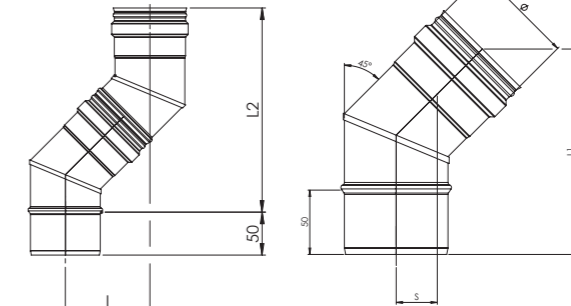
F. 01 - NERO BLACK - NOIR	Ø	A	
XP080C090	80	160	2
XP100C090	100	160	2

**C045****Curva a 45°**

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

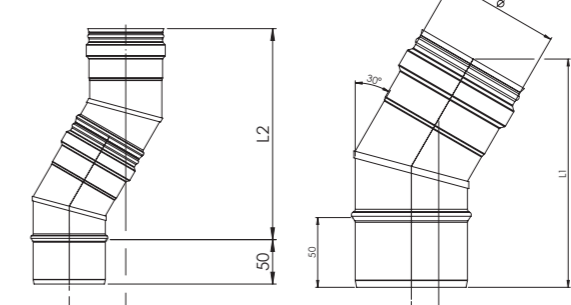
F. 01 - NERO BLACK - NOIR	Ø	L	S	
XP080C045	80	377	133	2
XP100C045	100	390	138	2

**C030****Curva a 30°**

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	S	
XP080C030	80	423	98	2
XP100C030	100	434	101	2



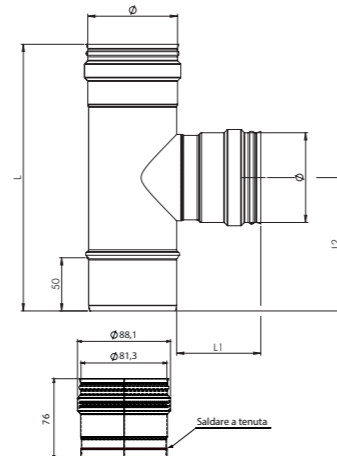


Pellet

RACT

Raccordo a "T" femmina-femmina

Tee pipe fitting female-female - Té 90° femelle-femelle



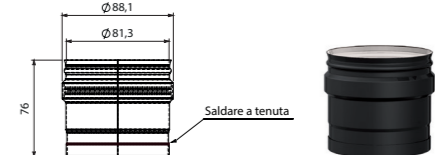
TAPP

Tappo cieco per raccordo a "T"

Blind tee cap - Tampon pour té 90°

Finiture disponibili - Available finishes - Finitions disponibles

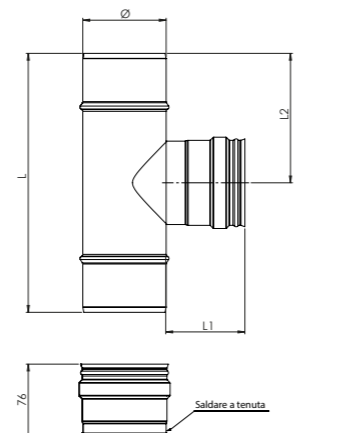
F. 01 - NERO BLACK - NOIR	Ø	h	
XP080TAPP	80	77	1
XP100TAPP	100	77	1



RACM

Raccordo a "T" femmina-maschio

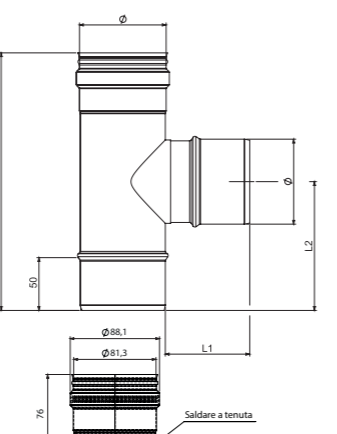
Tee pipe fitting female-male - Té 90° femelle-mâle



RAMM

Raccordo a "T" maschio-femmina

Tee pipe fitting male-female - Té 90° mâle-femelle

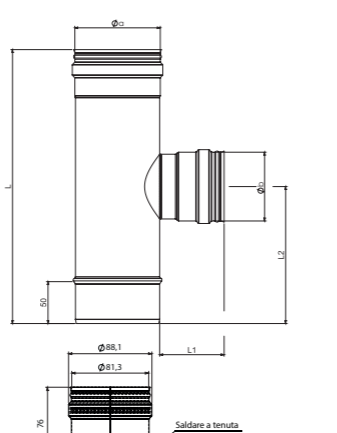


T90F

Raccordo a "T" ridotto Ø 80 femmina

Reduced tee pipe fitting Ø 80 female

Raccord té 90° Ø 80 femelle



Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	L1	
XP100T90F	100	330	120	1

Finitura colore grigio e bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
Grey and white finishes on request, with 25% surcharge compared to black. For information please contact the sales office.
Finition gris et blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

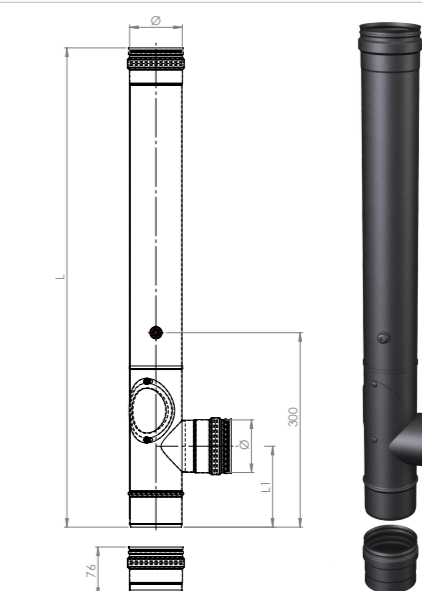
RACTLD

Raccordo a "T" femmina-femminacompleto di analisi fumi ed ispezione lato **destro**Tee pipe fitting female-female with smoke analysis and inspection on **right** side
Té 90° femelle-femelle avec analyse des fumées et trappe de visite côté **droit**

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	L1	
XP080RACTLD	80	740	125	1
XP100RACTLD	100	740	125	1

RACTLS

Raccordo a "T" femmina-femminacompleto di analisi fumi ed ispezione lato **sinistro**Tee pipe fitting female-female with smoke analysis and inspection on **left** side
Té 90° femelle-femelle avec analyse des fumées et trappe de visite côté **gauche**

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	L	L1	
XP080RACTLS	80	740	125	1
XP100RACTLS	100	740	125	1

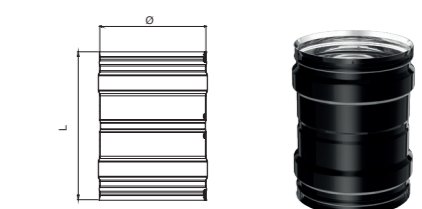
MAFE

Manicotto femmina/femmina

Muff female/female - Manchon femelle/femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	Ø	h	
B080MAFE	80	115	2
B100MAFE	100	115	2





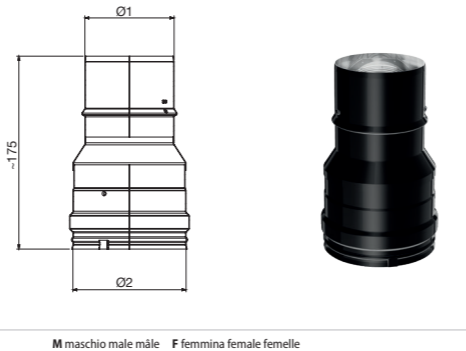
Pellet

BR M/F**Riduttore maggioratore maschio-femmina**

Reducer enlarger male-female - Réduction augmentation mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
BR080M100F	80 M	100 F	1
BR080M130F	80 M	120 F	1
BR080M150F	80 M	130 F	1
BR100M130F	80 M	140 F	1
BR100M150F	80 M	150 F	1

**BR F/M****Riduttore maggioratore femmina-maschio**

Reducer enlarger female-male - Réduction augmentation femelle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
BR080F100M	80 F	100 M	1
BR080F130M	80 F	120 M	1
BR080F150M	80 F	130 M	1
BR100F130M	80 F	140 M	1
BR100F150M	80 F	150 M	1

**BR M/M****Riduttore maggioratore maschio-maschio**

Reducer enlarger male-male - Réduction augmentation mâle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

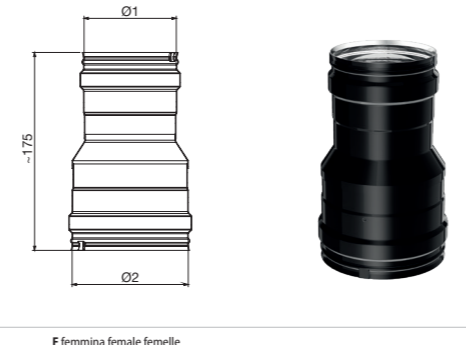
F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
BR080M100M	80 M	100 M	1
BR080M130M	80 M	120 M	1
BR080M150M	80 M	130 M	1
BR100M130M	80 M	140 M	1
BR100M150M	80 M	150 M	1

**BR F/F****Riduttore maggioratore femmina-femmina**

Reducer enlarger female-female - Réduction augmentation femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

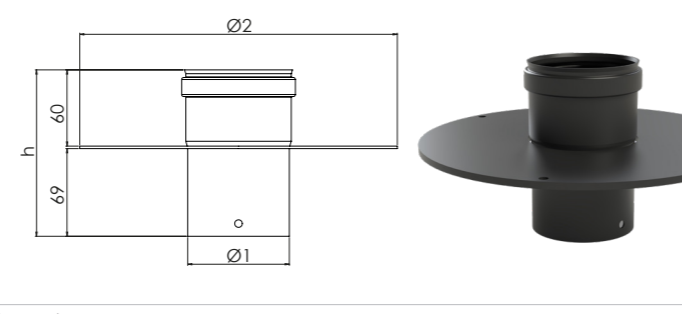
F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
BR080F100F	80 F	100 F	1
BR080F130F	80 F	120 F	1
BR080F150F	80 F	130 F	1
BR100F130F	80 F	140 F	1
BR100F150F	80 F	150 F	1

**RAMR****Raccordo a parete completo di rosone**

Wall pipe-fitting with ring - Raccord mural avec rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	h	
D080RAMR	80	200	131	1
D100RAMR	100	200	131	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

Finitura colore grigio e bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
Grey and white finishes on request, with 25% surcharge compared to black. For information please contact the sales office.

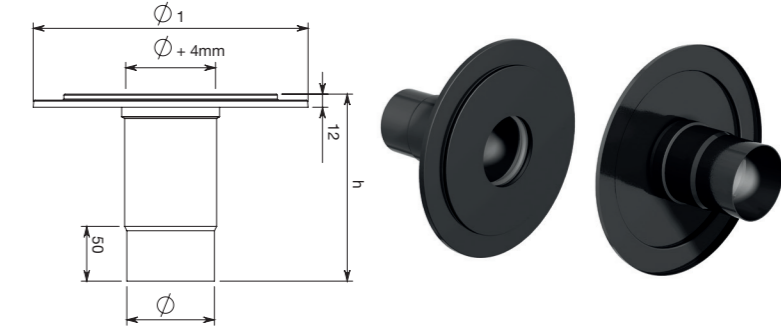
Finition gris et blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.

RACP**Raccordo telescopico a parete**

Telescopic wall pipe fitting - Raccord télescopique mural

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
B080RACP	80	250	171	1
B100RACP	100	250	171	1

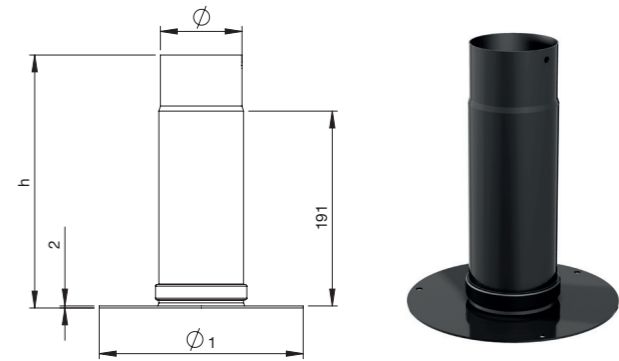
**UNICOT****Unico telescopico**

Telescopic Unico - Unico télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
B080UNICOT	80	200	248	1
B100UNICOT	100	200	248	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

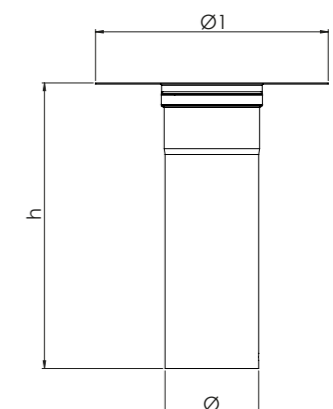
**UNICO****Unico**

Unico - Unico

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
B080UNICO	80	200	247	1
B100UNICO	100	200	247	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

**UNICO2****Unico**

Unico - Unico

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
B080UNICO2	80	310	247	1
B100UNICO2	100	310	247	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

**UNICO3****Unico**

Unico - Unico

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	h	
B080UNICO3	80	250	247	1
B100UNICO3	100	250	247	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

Finitura colore grigio e bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
Grey and white finishes on request, with 25% surcharge compared to black. For information please contact the sales office.

Finition gris et blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.



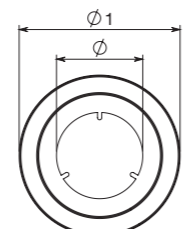
Pellet

ROSE**Rosone**

Ring - Rosace

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	
D080ROSE	80	150	1
D100ROSE	100	150	1

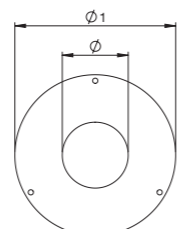
**ROSS****Rosone a tre fori**

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	
D080ROS3	80	200	1
D100ROS3	100	200	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

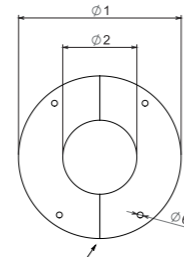
**FINZ****Piastra tonda di finitura**

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	$\emptyset 1$	$\emptyset 2$	
D080FINZ	180	82	1
D100FINZ	200	102	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

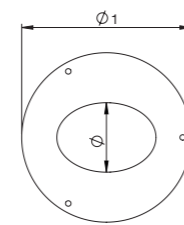
**ROEL****Rosone ellittico**

Elliptical ring - Rosace elliptique

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	
D080ROEL	80	200	1
D100ROEL	100	200	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

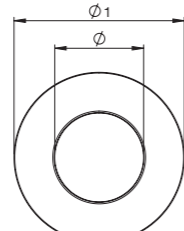
**ROSSG****Rosone in silicone**

Silicone ring - Rosace silicone

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	$\emptyset 1$	
D080ROSG	80	145	1
D100ROSG	100	173	1

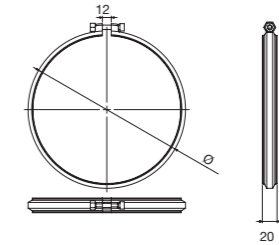
Resistente fino a 200°C - Resistant up to 200°C - Résistant jusqu'à 200°C

Finitura colore grigio e bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
Grey and white finishes on request, with 25% surcharge compared to black. For information please contact the sales office.
Finition gris et blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.**FB19****Fascetta di bloccaggio**

Locking band - Bride de sécurité - Abrazadera de bloqueo

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	
Q080FB19	80	1
Q100FB19	100	1

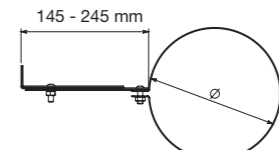
**FASC****Fascetta reggitubo**

Support pipe clip - Collier de soutien pour tuyaux

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	
FASCD080	80	1
FASCD100	100	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

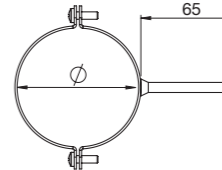
**FLEG****Fascetta reggitubo**

Support pipe clip - Collier de soutien pour tuyaux

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	\emptyset	
D080FLEG	80	1
D100FLEG	100	1

Silicone nero resistente fino a 200° - Black silicone resistant up to 200° - Silicone noir résistant jusqu'à 200°

**GUAR****Guarnizione in silicone**

Silicone gasket - Joint silicone

CODICE CODE - CODE	\emptyset	h	
I080GUAR	80	11,5	1
I100GUAR	100	11,5	1

**GUAN9****Guarnizione in viton**

Viton gasket - Joint viton

CODICE CODE - CODE	\emptyset	h	
D080GUAN9	80	9	1
D100GUAN9	100	9	1

Finitura colore grigio e bianco su richiesta, con sovrapprezzo del 25% rispetto al colore nero. Per informazioni contattare l'ufficio commerciale.
Grey and white finishes on request, with 25% surcharge compared to black. For information please contact the sales office.
Finition gris et blanche sur demande, avec 25% de supplément par rapport au noir. Pour plus d'informations, merci de contacter le service de vente.



Canalizzazione Aria



Air FE

Air FE



Condotti in ferro verniciato spessore 1,2 mm per la canalizzazione dell'aria, senza guarnizione.

Air ducting pipes made of 1,2 mm painted steel without gasket.

Conduits pour la canalisation d'air en acier peint épaisseur 1,2 mm, sans joint.

I prodotti contenuti in questa sezione possono essere indistintamente utilizzati per stufe a legna o pellet.

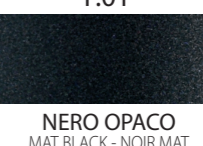
The products contained in this section can be used both for wood stoves and pellet stoves.

Les produits dans cette section peuvent être utilisés indifféremment pour les poêles à bois ou à pellet.

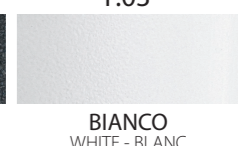
Ø disponibili
Ø available
Ø disponibles

60 mm

Finiture disponibili
Available finishes
Finitions disponibles



NERO OPACO
MAT BLACK - NOIR MAT



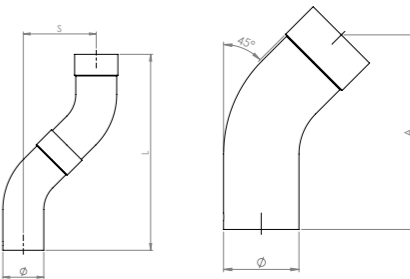
BIANCO
WHITE - BLANC

**T250****Elemento lineare per canalizzazione aria**

Linear element for canalization of air - Elément droit pour canalisation air

**C045****Curva a 45° per canalizzazione aria**

45° Bend for canalization of air - Coude 45° pour canalisation air



Finiture disponibili - Available finishes - Finitions disponibles

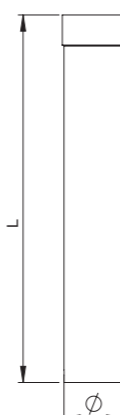
F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
D060T250	H060T250	60	248	1

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	S	A	
D060C045	H060C045	60	288	107	155	1

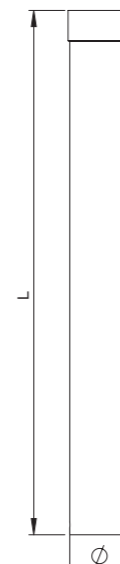
T500**Elemento lineare per canalizzazione aria**

Linear element for canalization of air - Elément droit pour canalisation air



Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
D060T500	H060T500	60	498	1

**T100****Elemento lineare per canalizzazione aria**

Linear element for canalization of air - Elément droit pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
D060T100	H060T100	60	998	1

**C090****Curva a 90° per canalizzazione aria**

90° Bend for canalization of air - Coude 90° pour canalisation air

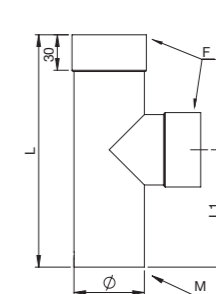
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	A	
D060C090	H060C090	60	135	1

RACT**Raccordo a "T" femmina-femmina per canalizzazione aria**

Tee pipe fitting female-female for canalization of air

Té 90° femelle-femelle pour canalisation air

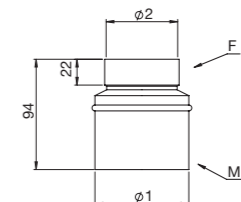


Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	L1	
D060RACT	H060RACT	60	198	100	1

M maschio male mâle
F femmina female femelle**RID****Riduzione**

Reducer - Réduction

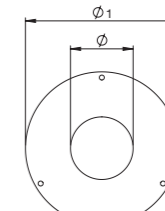


Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø1	Ø2	
RID080M060F	HRID080M060F	80M	60F	1
RID080F060M	HRID080F060M	80F	60M	1
RID080M060M	HRID080M060M	80M	60M	1
RID080F060F	HRID080F060F	80F	60F	1

M maschio male mâle
F femmina female femelle**ROS3****Rosone a tre fori**

Ring with three holes - Rosace avec trois trous



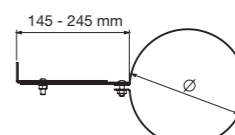
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	Ø1	
D060ROS3	H060ROS3	60	180	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FASC**Fascetta reggitubo**

Support pipe clip - Collier de soutien pour tuyaux



Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	
FASC060	FASC060	60	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



Canalizzazione Aria



Air ALU

Condotti in alluminio rigido verniciato spessore 1,5 mm con guarnizione, per la canalizzazione dell'aria con temperatura non superiore a 200°C.

Air ducting in 1.5 mm thick painted rigid aluminum with gasket, for temperatures not exceeding 200°C.

Conduits en aluminium rigide peint de 1,5 mm d'épaisseur avec joint, pour canaliser l'air avec une température ne dépassant pas 200°C.



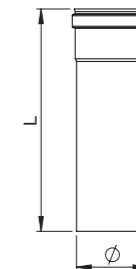
T250

Elemento lineare per canalizzazione aria

Linear element for canalization of air - Élément droit pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
ALN060T250	ALB060T250	60	250	1
ALN080T250	ALB080T250	80	250	1



Air ALU

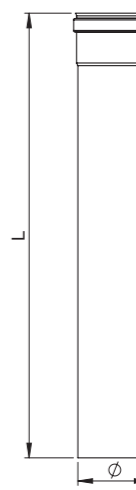
T500

Elemento lineare per canalizzazione aria

Linear element for canalization of air - Élément droit pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
ALN060T500	ALB060T500	60	500	1
ALN080T500	ALB080T500	80	500	1



I prodotti contenuti in questa sezione possono essere indistintamente utilizzati per stufe a legna o pellet.

The products contained in this section can be used both for wood stoves and pellet stoves.

Les produits dans cette section peuvent être utilisés indifféremment pour les poêles à bois ou à pellet.

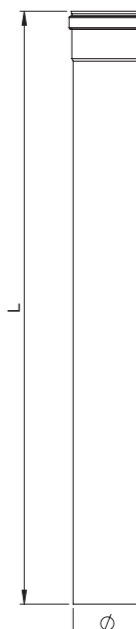
T100

Elemento lineare per canalizzazione aria

Linear element for canalization of air - Élément droit pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
ALN060T100	ALB060T100	60	1000	1
ALN080T100	ALB080T100	80	1000	1



Ø disponibili
Ø available
Ø disponibles

60 e 80 mm

Finiture disponibili
Available finishes
Finitions disponibles



F.01

F.03

NERO OPACO
MAT BLACK - NOIR MAT

BIANCO
WHITE - BLANC

**T150****Elemento lineare per canalizzazione aria**

Linear element for canalization of air - Élément droit pour canalisation air



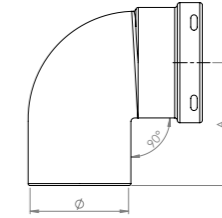
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
ALN060T150	-	60	1500	1
ALN080T150	-	80	1500	1

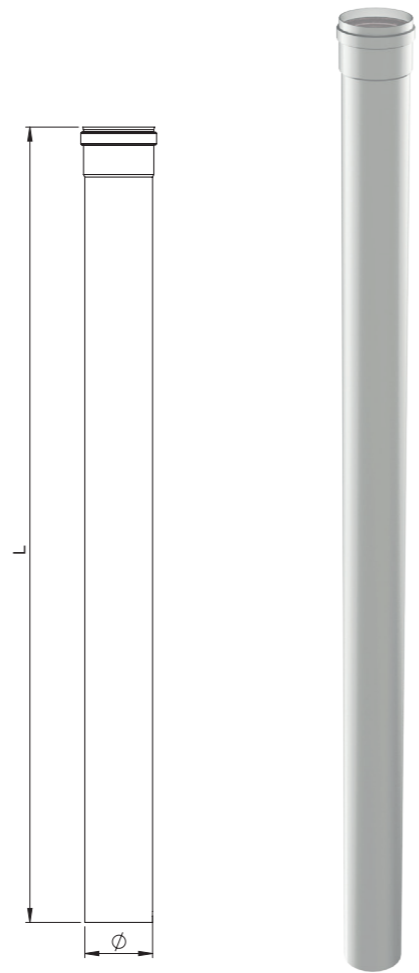
C090**Curva a 90° femmina-maschio per canalizzazione aria**90° Bend female-male for canalization of air
Coude 90° femelle-mâle pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	A	
ALN060C090	ALB060C090	60	114	1
ALN080C090	ALB080C090	80	96	1

**T2000****Elemento lineare per canalizzazione aria**

Linear element for canalization of air - Élément droit pour canalisation air



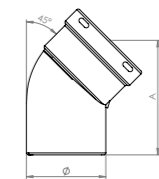
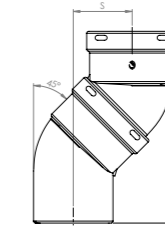
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	
-	ALB060T2000	60	1950	1
-	ALB080T2000	80	1950	1

C045**Curva a 45° femmina-maschio per canalizzazione aria**45° Bend female-male for canalization of air
Coude 45° femelle-mâle pour canalisation air

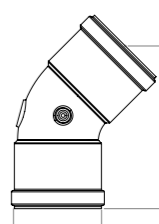
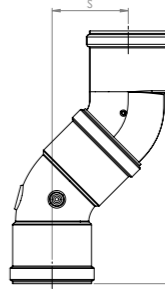
Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	A	L	S	
ALN060C045	ALB060C045	60	119	205	64	1
ALN080C045	ALB080C045	80	115	193	59	1

**C45F****Curva a 45° femmina-femmina per canalizzazione aria**45° Bend female-female for canalization of air
Coude 45° femelle-femelle pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	A	L	S	
ALN060C45F	ALB060C45F	60	121	207	64	1
ALN080C45F	ALB080C45F	80	123	201	66	1

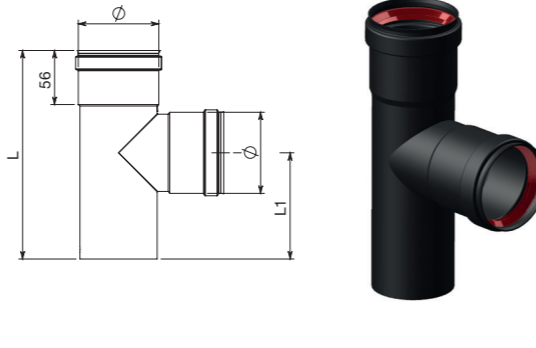


**RACT**

Raccordo a "T" femmina-femmina per canalizzazione aria
 Tee pipe fitting female-female for canalization of air
 Té 90° femelle-femelle pour canalisation air

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	L	L1	
ALN060RACT	ALB060RACT	60	210	106	1
ALN080RACT	ALB080RACT	80	210	104	1

**FLEG**

Fascetta reggitubo
 Support pipe clip - Collier de soutien pour tuyaux

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	
ALN060FLEG	ALB060FLEG	60	1
ALN080FLEG	ALB080FLEG	80	1

**TAPP**

Tappo per raccordo a "T"
 Tee cap - Tampon pour té 90°

Finiture disponibili - Available finishes - Finitions disponibles

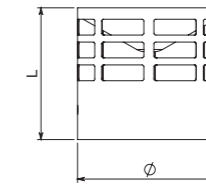
F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	h	
ALN060TAPP	ALB060TAPP	60	64	1
ALN080TAPP	ALB080TAPP	80	64	1

**CAP1**

Griglia di scarico
 Grille cowl - Chapeau avec grille de décharge

Finiture disponibili - Available finishes - Finitions disponibles

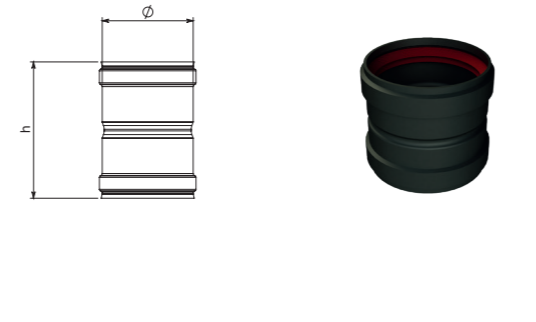
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L	
J060CAP1	60	70	1
J080CAP1	80	80	1

**MAFE**

Manicotto femmina/femmina
 Muff female-female - Manchon femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

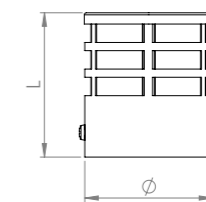
F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	h	
ALN060MAFE	ALB060MAFE	60	60	1
ALN080MAFE	ALB080MAFE	80	75	1

**CAP4**

Griglia di aspirazione
 Aspiration grille - Grille d'aspiration

Finiture disponibili - Available finishes - Finitions disponibles

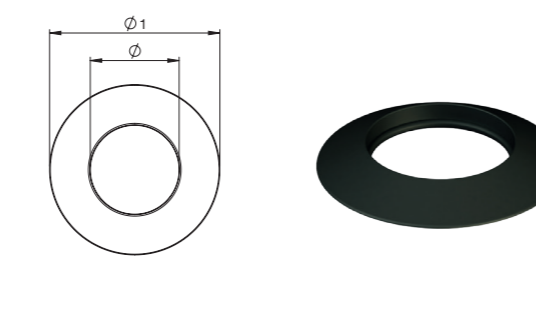
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L	
J060CAP4	60	70	1
J080CAP4	80	80	1

**ROSG**

Rosone in silicone
 Silicone ring - Rosace silicone

Finiture disponibili - Available finishes - Finitions disponibles

F. 01 - NERO BLACK - NOIR	F. 03 - BIANCO WHITE - BLANC	Ø	Ø1	
PPN060ROSG	PPB060ROSG	60	100	1
D080ROSG	PPB080ROSG	80	145	1





Canalizzazione Aria



Air FLEX



Condotti in classe M0 antincendio
in alluminio mono parete flessibile
spessore 0,12 mm.

Ducts made of single wall flexible
aluminium 0.12 mm thick, with M0
fire classification.

Conduits pour la canalisation d'air
en aluminium flexible simple paroi,
épaisseur 0,12 mm, avec classement
au feu M0.

FLEX

Tubo flessibile in alluminio

Flexible pipe in aluminium - Tuyau flexible en aluminium



Estensibile da 50 cm a 3 mt
Can be extended from 50 cm up to 3 mt
Étirable de 50 cm à 3 mt

Estensibile da 25 cm a 1,5 mt
Can be extended from 25 cm up to 1,5 mt
Étirable de 25 cm à 1,5 mt

Finiture disponibili - Available finishes - Finitions disponibles

F.12 - ALLUMINIO ALUMINIUM - ALUMINIUM	F.03 - BIANCO WHITE - BLANC	F.01 - NERO BLACK - NOIR	Ø	
SMA060FLEX	-	SMN060FLEX	60	6
SMA080FLEX	SMB080FLEX*	SMN080FLEX	80	6
SMA100FLEX	SMB100FLEX*	-	100	6
SMA120FLEX	SMB120FLEX*	-	120	6
SMA130FLEX	SMB130FLEX*	-	130	6
SMA140FLEX	SMB140FLEX*	-	140	6
SMA150FLEX	-	-	150	6
SMA160FLEX	SMB160FLEX*	-	160	6
SMA180FLEX	-	-	180	6

* NB: fino ad esaurimento scorte - Note: until stocks run out - NB: jusqu'à épuisement des stocks

Ø disponibili
Ø available
Ø disponibles

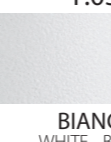
da 60 a 180 mm

Finiture disponibili
Available finishes
Finitions disponibles



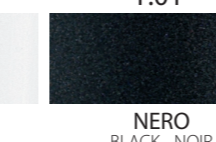
F.12

ALLUMINIO
ALUMINIUM - ALUMINIUM



F.03

BIANCO
WHITE - BLANC



F.01

NERO
BLACK - NOIR



IO PRODUCO. IO INSTALLO.

NOI CI PRENDIAMO CURA DELLE PARETI E DEI TETTI IN LEGNO

I PRODUCE. I INSTALL. WE TAKE CARE OF WOODEN WALLS AND ROOFS PIPE FITTING
JE PRODUIS. J'INSTALLE. NOUS PRENONS SOIN DES PAROIS ET DES TOITURES EN BOIS



Raccordi per pareti e tetti in legno

Wooden walls and roofs pipe fitting

Raccord universel pour parois et toitures en bois



Wall G Zero

Raccordo universale per pareti in materiali infiammabili, certificato G ZERO = 0 mm dalla parete sensibile
Universal pipe fitting for walls in flammable materials, G ZERO certified = 0 mm from the sensitive wall
Raccord universel pour murs en matériaux inflammables, certifié G ZERO = 0 mm de la paroi sensible



Unix G Zero

Raccordo universale per tetti in legno, certificato G ZERO = 0 mm dalla parete sensibile
Universal pipe fitting for wooden roofs, G ZERO certified = 0 mm from the sensitive wall
Raccord universel pour toitures en bois, certifié G ZERO = 0 mm de la paroi sensible



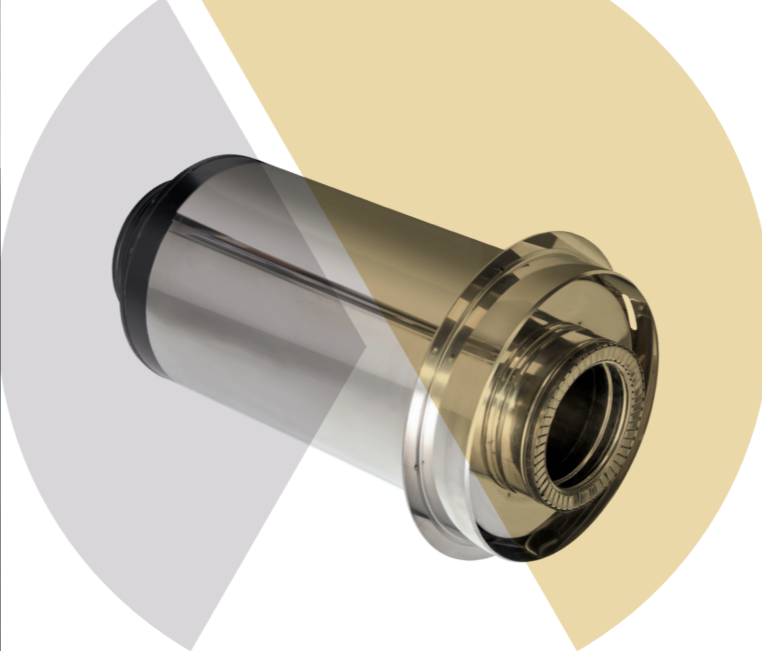
Smart G Zero

Raccordo universale per tetti in legno, certificato G ZERO = 0 mm dalla parete sensibile
Universal pipe fitting for wooden roofs, G ZERO certified = 0 mm from the sensitive wall
Raccord universel pour toitures en bois, certifié G ZERO = 0 mm de la paroi sensible



Unix

Raccordo universale per tetti in legno, certificato G20 = 20 mm dalla parete sensibile
Universal pipe fitting for wooden roofs, G20 certified = 20 mm from the sensitive wall
Raccord universel pour toitures en bois, certifié G20 = 20 mm de la paroi sensible



EN 1856-1:2009
No. 0476-CPR-2976

D.M. 17-01-2018
Reg. (UE) 305/2011

Wall G Zero

Raccordo universale per pareti in materiali infiammabili costruito in acciaio inox AISI 316L e materiali coibentanti ad altissime prestazioni che assicurano la protezione delle pareti isolandole dalle alte temperature.

Il passaggio a parete è completo di due rosioni: un rosone fisso nella parte esposta all'esterno dell'edificio e un rosone a finitura da installare sul lato interno della parete da attraversare.

PLUS

- certificato G ZERO = 0 mm dalla parete sensibile
- sicuro su qualsiasi tipo di materiale infiammabile (legno, eps, poliuretano, etc)
- semplice e veloce da installare
- completamente inglobato nella parete
- le sue dimensioni esterne sono contenute, permettendo così di effettuare un foro molto ridotto sulla parete
- è realizzato su misura, in base alla parete da attraversare

PLUS

- G ZERO certified = 0 mm from the sensitive wall
- safe on any type of flammable material (wood, eps, polyurethane, etc)
- easy and quick to install
- completely incorporated in the wall
- small dimension, thus allowing to make a very small hole in the wall
- made to measure, according to the wall to be crossed

Finiture disponibili
Available finishes - Finitions disponibles

Standard: lato esterno inox – lato interno colore nero
Standard : stainless steel outside - black color inside
Standard: côté extérieur inox - côté intérieur noir

Su richiesta: vedi pagina seguente
On request: see next page
Sur demande: voir page suivante

T400-N1-W-V2-L50050-G00

Ø disponibili
Ø available
Ø disponibles
da 80 a 200 mm



F.08 F.01

**WALL G ZERO**

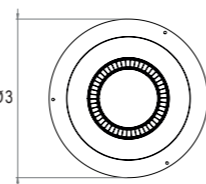
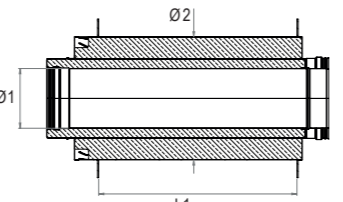
Raccordo per pareti in materiali infiammabili G ZERO = 0 mm dalla parete sensibile

Pipe fitting for wall made of flammable materials G ZERO = 0 mm from the sensitive wall

Raccord mural en matériaux inflammables G ZERO = 0 mm de la paroi sensible

Finitura Standard
Standard finishing - Finition standard

Ø tubo interno Ø inner pipe ø tuyau intérieur	Lunghezza spessore parete		
	da 100 a 250 mm from 100 to 250 mm de 100 à 250 mm	da 260 a 500 mm from 260 to 500 mm de 260 à 500 mm	da 501 a 750 mm from 501 to 750 mm de 501 à 750 mm
80			
100			
130			
150			
180			
200			

Finiture su richiesta con sovrapprezzo del 10% rispetto alla finitura standard.
Per informazioni contattare l'ufficio commerciale.Finishes on request with 10% surcharge compared to the standard finish.
For information, please contact the sales office.Finitions sur demande avec 10 % de supplément par rapport à la finition standard.
Pour plus d'informations, merci de contacter le service de vente.**Guida all'ordine**
Guide for the order
Guide pour commande

Diam. in mm tubo interno (Ø1) Diam. in mm inner pipe (Ø1) Diam. en mm tuyau intérieur (Ø1)	Diam. in mm ingombro esterno (Ø2) Diam. in mm external dimensions (Ø2) Diam. en mm encombrement extérieur (Ø2)	Diam. in mm rosone finitura (Ø3) Diameter in mm ring (Ø3) Diam. en mm rosace (Ø3)	Diam. in mm foro sul muro Diameter in mm hole in the wall Diam. en mm trou sur le mur	Lungh. in mm spessore parete (L1) Length in mm wall thickness (L1) Long. en mm épaisseur de paroi (L1)
80	230	320	240	Da 100 a 750 From 100 to 750 De 100 à 750
100	270	360	280	
130	310	400	320	
150	310	400	320	
180	350	440	360	
200	390	480	400	

Componi così il tuo codice
Compose your code in this way
Composez votre code de cette façonID: indicare la finitura desiderata come segue:
ID: indicate the desired finish as follows:
ID: indiquer la finition souhaitée comme suit:

ID	Finitura esterna External finish Finition extérieure	Finitura interna Interior finish Finition intérieure	Tipologia Type Type
IG	F.08 - INOX STAINLESS STEEL - INOX	F.01 - NERO BLACK - NOIR	Standard Standard Standard
PYD	F.08 - INOX STAINLESS STEEL - INOX	F.02 - GRIGIO GREY - GRIS	Standard Standard Standard
PYG	F.10 - NERO BLACK - NOIR	F.01 - NERO BLACK - NOIR	Su richiesta On request Sur demande
RYD	F.10 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	Su richiesta On request Sur demande
RYG	F.11 - COL. RAME COL. COPPER - CUL. CUivre	F.01 - NERO BLACK - NOIR	Su richiesta On request Sur demande
	F.11 - COL. RAME COL. COPPER - CUL. CUivre	F.02 - GRIGIO GREY - GRIS	Su richiesta On request Sur demande

xxx: indicare la misura dello spessore della parete da filo muro interno a filo muro esterno
xxx: indicate the measurement of the wall thickness from flush with the internal wall to flush with the external wall
xxx: indiquer la mesure de l'épaisseur de la paroi à partir de fil mur intérieur au ras du mur extérieurØ1: indicare il diametro desiderato del tubo interno
Ø1: indicate the desired diameter of the inner pipe
Ø1: indiquer le diamètre souhaité du tuyau intérieur**Istruzioni di montaggio**Assembly instructions
Instructions de montage

Sulla parete da attraversare, effettuare un foro passante del diametro esterno del passaggio parete, come da tabella dimensionale. Al termine pulire il foro dai residui di taglio.

On the wall to be crossed, make a through hole of the outer diameter of the wall passage. See dimensional table below. When finished, clean the hole of cutting residues.

Sur le mur à traverser, faites un trou traversant du diamètre extérieur du passage mural, comme indiqué dans le tableau des dimensions ci-dessous. À la fin, nettoyez le trou des résidus de coupe.

Dall'esterno dell'edificio, verso l'interno, introdurre il passaggio parete nel foro effettuato: si deve aver cura di tenere il rosone fisso a filo parete mentre, dall'altra estremità (interno edificio), si va a fissare il rosone mobile. Il rosone mobile va fissato aggiungendo la guarnizione in fibra in dotazione a mezzo di viti (non incluse).

From the outside of the building to the inside, introduce the wall passage into the hole made: keep the rose fixed flush with the wall while, at the other end (inside the building), fix the movable ring. The movable ring must be fixed by adding the supplied fiber gasket by screws (not included).

De l'extérieur du bâtiment, vers l'intérieur, introduire le passage mural dans le trou effectué : tenez la rosace fixée à fil mural tandis que, de l'autre extrémité (intérieur du bâtiment), fixez la rosace mobile.

La rosace mobile doit être fixée en ajoutant le joint en fibre fourni au moyen de vis (non incluses).

Per rendere impermeabile il foro passante provvedere a siliconare il rosone esterno contro la parete con normale silicone idrorepellente (non fornito).

To make the through hole waterproof, use normal water-repellent silicone (not included) on the outer ring against the wall.

Pour rendre le trou traversant imperméable, siliconer la rosace extérieure contre la paroi avec du silicone hydrofuge ordinaire (non fourni).

Per l'evacuazione dei fumi a tetto, collegare sulla parte esterna il condotto camino linea Dynamic Two.

Sulla parte interna il passaggio parete è predisposto per essere collegato direttamente alla linea Dynamic Two e a tutti i canali da fumo (linee Dynamic One, Linee Legna, Linee Pellet) utilizzando gli appositi adattatori.

On the outside, connect the Dynamic Two line to lead out the fireplace smoke. On the inside, the wall passage is designed to be connected directly to the Dynamic Two line and to all the connecting flue pipes (Dynamic One, Linea Legna, Linea Pellet) using the appropriate adaptors.

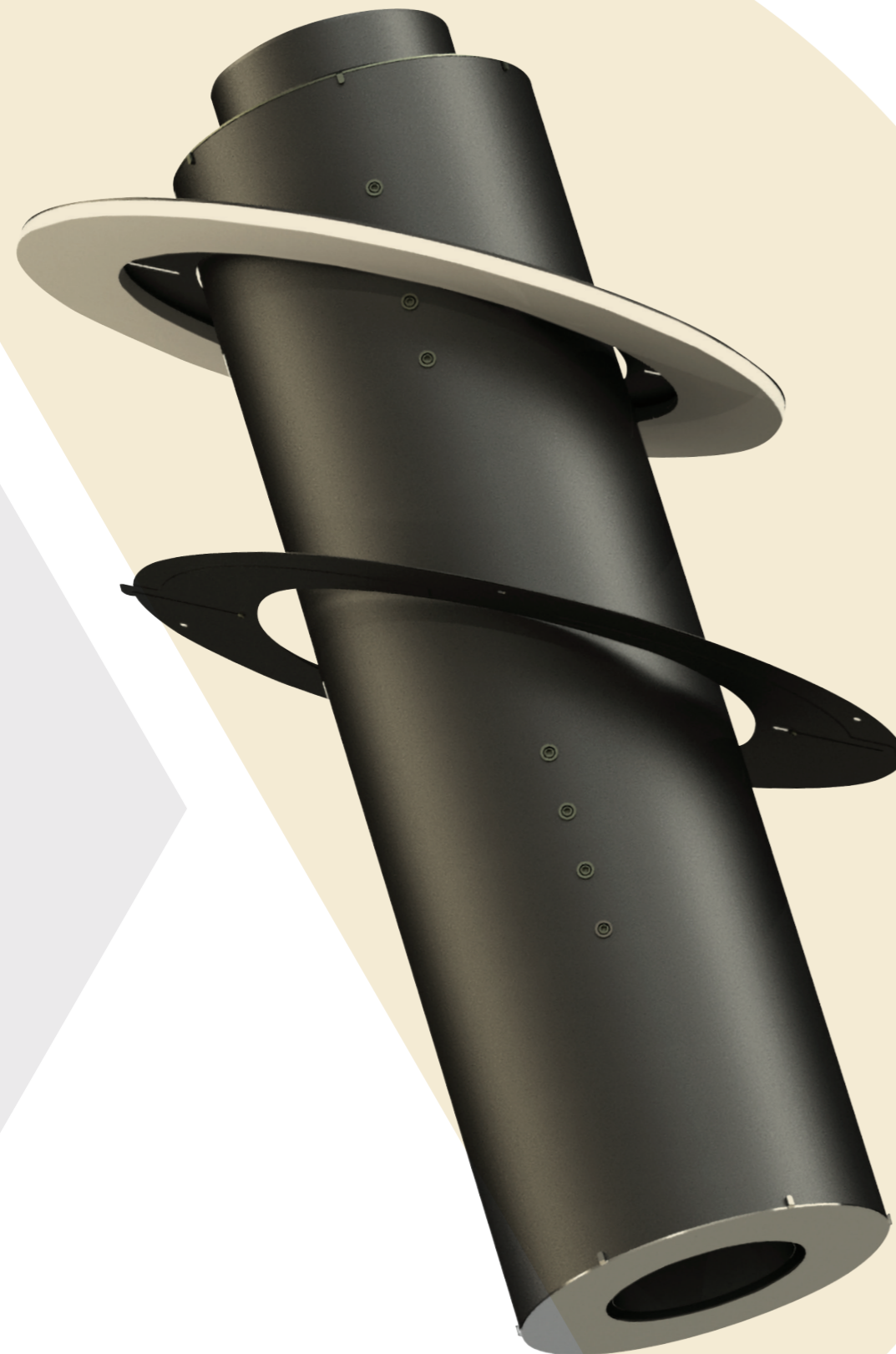
Pour l'évacuation des fumées sur le toit, connectez sur l'extérieur le système de cheminée de la ligne Dynamic Two.

Sur la partie interne, le passage mural est prévu pour être connecté directement à la ligne Dynamic Two et à tous les tuyaux de raccordement (Dynamic One, Linea Legna, Linea Pellet) en utilisant les adaptateurs appropriés.

Procedere con le normali operazioni di installazione delle parti del camino e del canale da fumo come solitamente previsto dalle norme di installazione.

Proceed with installation of the chimney and connecting flue pipe in strict compliance with safety standards and current regulation.

Procédez aux opérations normales d'installation des parties de la cheminée et du tuyau de raccordement conformément aux règles d'installation.



T450-N1-W-V2-L50050-G00

Ø disponibili
Ø available
Ø disponibles

da 80 a 250 mm
(300 mm su richiesta)

Finitura colore corten
su richiesta, allo stesso
prezzo della finitura colore
nero o rame.

Per informazioni contattare
l'ufficio commerciale.
Corten finish on request, at
the same price as the black
or copper color finish. For
information, please contact
the sales office.

Finition couleur corten sur
demande, au même prix
que la finition couleur noir
ou cuivre.
Pour plus d'informations,
merci de contacter le
service de vente.

Finiture disponibili
Available finishes
Finitions disponibles

F.01



NERO OPACO
MAT BLACK - NOIR MAT

F.02



GRIGIO
GREY - GRIS

F.08



INOX
STAINLESS STEEL - INOX

F.11



COL. RAME
COL. COPPER - COUL. CUIVRE

F.16



COL. CORTEN
COL. CORTEN - COUL. CORTEN

Raccordo universale per tetti in legno composto da:

- parete interna in acciaio inox AISI 316L
- parete intermedia ed esterna in acciaio inox AISI 304 BA
- fibra coibentante di ultimissima generazione: altissima resistenza alle alte temperature, idrorepellente e duratura nel tempo
- è dotato di un rosone superiore basculante completo di materassino di protezione in fibra Biotex e di un rosone inferiore

PLUS

- certificato G ZERO = 0 mm dalla parete sensibile
- semplice e veloce da installare grazie al sistema di regolazione dell'altezza e dell'inclinazione da 0° a 45°, eliminando così la necessità di sopralluoghi preliminari
- il rosone inferiore è ermetico quindi lo rende idoneo all'installazione nelle case passive
- le sue dimensioni esterne sono contenute, permettendo così di effettuare un foro sul tetto molto ridotto

Universal pipe fitting for wooden roofs consisting of:

- internal wall in AISI 316L stainless steel
- intermediate and external wall in AISI 304 BA stainless steel
- latest generation insulating fiber: very high resistance to high temperatures, water repellent and long lasting
- equipped with an upper orientable ring with a protective mat in Biotex fiber and a lower ring

PLUS

- G ZERO certified = 0 mm from the sensitive wall
- simple and quick to install thanks to the height and inclination adjustment system from 0° to 45°, thus eliminating the need for preliminary inspections
- the lower ring is hermetic therefore making it suitable for installation in passive houses
- small dimensions, thus allowing to make a very small hole in the roof

Raccord universel pour toitures en bois composé de:

- paroi interne en acier inoxydable AISI 316L
- paroi intermédiaire et extérieure en acier inoxydable AISI 304 BA
- fibre isolante de dernière génération: très haute résistance aux hautes températures, imperméable et de longue durée
- équipé d'une rosace supérieure orientable avec un tapis de protection en fibre Biotex et d'une rosace inférieure

PLUS

- certifié G ZERO = 0 mm de la paroi sensible
- installation simple et rapide grâce au système de réglage de la hauteur et de l'inclinaison de 0° à 45°, éliminant ainsi le besoin d'inspections préalables
- la rosace inférieure est hermétique, ce qui le rend adapté à une installation dans des maisons passives
- petites dimensions, permettant ainsi de faire un tout petit trou dans le toit



CE EN 1856-1:2009
No. 0476-CPR-2976
D.M. 17-01-2018
Reg. (UE) 305/2011

Unix G Zero



Raccordi per pareti e tetti in legno

UNIX G ZERO

Raccordo per tetti in legno G ZERO = 0 mm dalla parete sensibile, ideale per le case passive
Insulated pipe fitting for wooden roofs G ZERO = 0 mm distance from inflammable materials, ideal solution for passive houses
Raccord universel isolé pour toitures en bois G ZERO= 0 mm distance de matériaux inflammables, idéal pour les maisons passives

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK NOIR	F.02 - GRIGIO GREY GRIS	F.08 - ACC. INOX STAINLESS STEEL INOX	F.11 - COL. RAME COLCOPPER COL. CUivre
B080UNIXG0	SG080UNIXG0	I080UNIXG0	R080UNIXG0
B100UNIXG0	SG100UNIXG0	I100UNIXG0	R100UNIXG0
B130UNIXG0	SG130UNIXG0	I130UNIXG0	R130UNIXG0
B150UNIXG0	SG150UNIXG0	I150UNIXG0	R150UNIXG0
B180UNIXG0	SG180UNIXG0	I180UNIXG0	R180UNIXG0
B200UNIXG0	SG200UNIXG0	I200UNIXG0	R200UNIXG0
B250UNIXG0	SG250UNIXG0	I250UNIXG0	R250UNIXG0

Ø1 diametro nominale del tubo / nominal diameter of the pipe / diamètre nominal du tuyau

Ø3 diametro esterno UNIX G Zero / UNIX G Zero outer diameter / diamètre extérieur UNIX ZERO

Tabella schematica per scossalina e faldale per accoppiamento con UNIX G ZERO
Schematic table of collar and flashing for coupling with UNIX G ZERO
Tableau de correspondance de colerette et solin pour couplage avec UNIX G ZERO

ØUNIX G ZERO	Ø scossalina SS20 Ø collar SS20	Ø faldale Ø flashing
80	130	230
100	150	250
130	180	300
150	200	300
180	230	350
200	250	350
250	300	400

Per inclinazioni da 17,5° a 45° si consiglia di rifilare il faldale.
For inclinations from 17,5° up to 45° we advise to trim the flashing.
Pour inclinaisons de 17,5° à 45° nous suggérons de couper le solin.

Si realizzano rosoni speciali su richiesta. Per informazioni contattare l'ufficio commerciale.
Special rings are made on request. For information contact the sales office.
On produit rosaces spéciales sur demande. Pour plus d'informations, merci de contacter le service de vente.

ADTU

Adattatore per UNIX G ZERO / UNIX

Adaptor for UNIX G ZERO / UNIX - Adaptateur pour UNIX G ZERO / UNIX

Finiture disponibili - Available finishes - Finitions disponibles

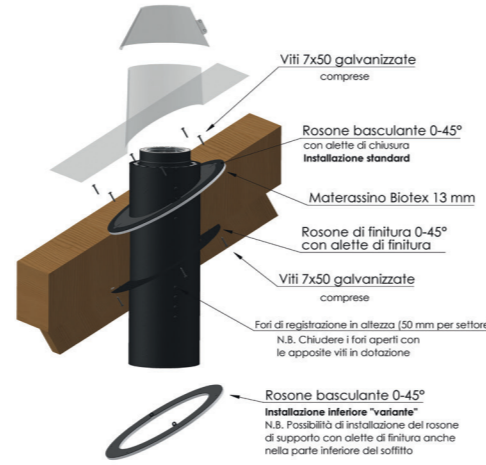
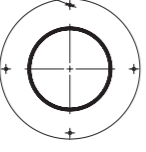
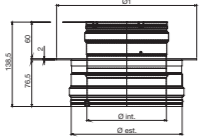
F.08 - INOX STAINLESS STEEL INOX	F.09 - RAME COPPER CUivre	F.10 - NERO BLACK NOIR	F.11 - COL. RAME COLCOPPER COL. CUivre
K080ADTU	RC080ADTU	PY080ADTU	R080ADTU
K100ADTU	RC100ADTU	PY100ADTU	R100ADTU
K130ADTU	RC130ADTU	PY130ADTU	R130ADTU
K150ADTU	RC150ADTU	PY150ADTU	R150ADTU
K180ADTU	RC180ADTU	PY180ADTU	R180ADTU
K200ADTU	RC200ADTU	PY200ADTU	R200ADTU
K250ADTU	RC250ADTU	PY250ADTU	R250ADTU

ADTU è necessario nel caso in cui si voglia collegare un elemento doppia parete alla parte inferiore di UNIX G ZERO o UNIX

ADTU is necessary when we connect a double wall element to the lower part of UNIX G ZERO or UNIX

ADTU est nécessaire quand on connecte un élément double paroi à la partie inférieure de UNIX G ZERO ou UNIX

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

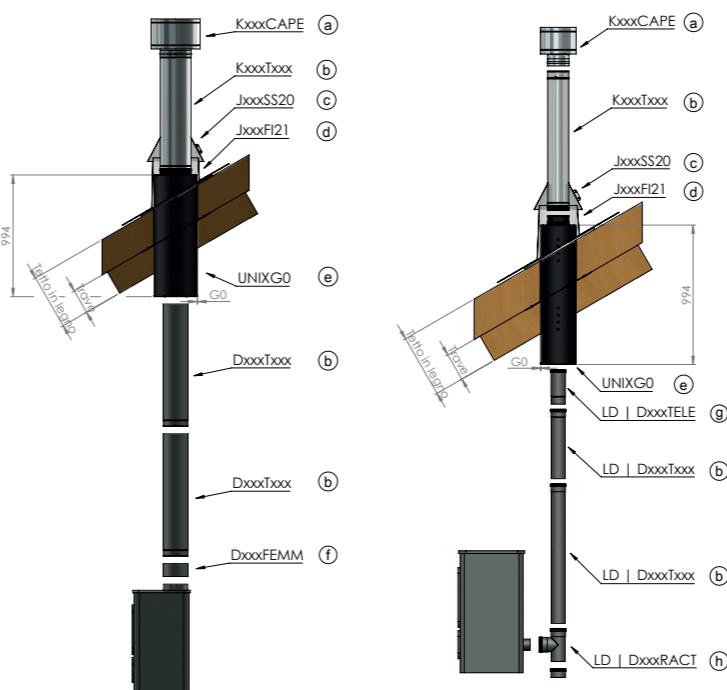


Schema di montaggio

Assembly scheme
Schéma de montage

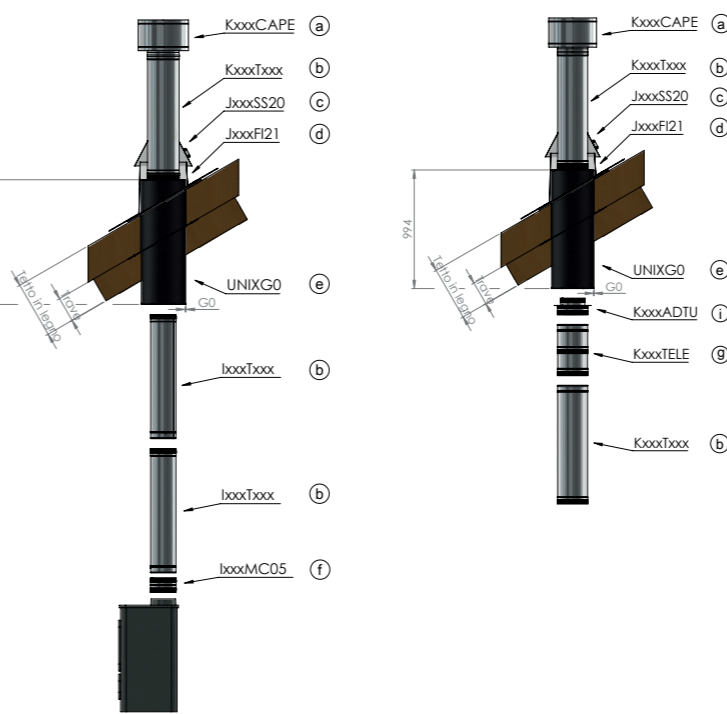
Schema di montaggio con tubi legna
Assembly scheme with wood pipes
Schéma de montage avec tuyaux pour le bois

Schema di montaggio con tubi pellet
Assembly scheme with pellet pipes
Schéma de montage avec tuyaux pour le pellet



Schema di montaggio con tubi monoparete inox
Assembly scheme with single wall stainless steel pipes
Schéma de montage avec tuyaux en inox simple paroi

Schema di montaggio con tubi doppia parete inox
Assembly scheme with double wall stainless steel pipes
Schéma de montage avec tuyaux en inox double paroi



LEGENDA

- a. o altro terminale antipioggia a scelta dell'installatore
- b. o altro elemento lineare a scelta dell'installatore
- c. scossalina dedicata
- d. faldale a scelta (verifica diametro)
- e. raccordo per tetti in legno UNIX G ZERO
- f. manicotto femmina/femmina
- g. elemento telescopico
- h. raccordo a T femmina/femmina
- i. adattatore Dynamic Two/Two Rame Plus/Two col.nero/Two col.rame - UNIX G ZERO xxx scelta dei diametri e delle lunghezze a cura dell'installatore specializzato

Il lineare si innesta in maniera telescopica direttamente su UNIX G ZERO per la linea legna e il monoparete inox con una escursione da 50 a 994mm, mentre per il pellet e il doppia parete inox è necessario l'utilizzo dell'elemento telescopico.

LEGEND

- a. or any other rainproof ending part at installer's choice
- b. or any other linear element at installer's choice
- c. matching collar
- d. flashing at installer's choice (verify diameter)
- e. wooden roof pipe fitting UNIX G ZERO
- f. female/female muff
- g. telescopic element
- h. tee pipe fitting
- i. adaptor Dynamic Two/Two Copper Plus/Two black color/Two copper color - UNIX G ZERO xxx choice of diameter and length to be made by the installer

The linear elements of the wood and single wall stainless steel lines connects telescopically to the UNIX G ZERO with a range from 50 to 994mm, while for the pellet and double wall line it is necessary the use of a telescopic element.

LÉGENDE

- a. ou n'importe quel terminal antipluie au choix de l'installateur
- b. ou n'importe quel élément droit au choix de l'installateur
- c. collerette dédiée
- d. solin au choix (vérifier le diamètre)
- e. raccord universel isolé pour toitures en bois UNIX G ZERO
- f. manchon femelle/femelle
- g. élément télescopique
- h. raccord té femelle/femelle
- i. adaptateur Dynamic Two/Two Cuivre Plus/Two coul. Noir/Two coul. Cuivre - UNIX G ZERO xxx choix de diamètre et longueur par l'installateur spécialisé

L'élément droit s'emboite de façon télescopique avec UNIX G ZERO dans la gamme bois et dans la gamme inox simple paroi pour une longueur de 50 à 994mm, pour les gammes pellet et double paroi inox il faut utiliser un élément télescopique.



Ø disponibili
Ø available
Ø disponibles

da 80 a 250 mm

T450-N1-W-V2-L50050-G00

Finiture disponibili
Available finishes
Finitions disponibles

Finitura colore corten su richiesta, allo stesso
prezzo della finitura colore nero o rame.
Per informazioni contattare l'ufficio commerciale.

Corten finish on request, at the same price as
the black or copper color finish. For information,
please contact the sales office.

Finition couleur corten sur demande, au même
prix que la finition couleur noir ou cuivre.
Pour plus d'informations, merci de contacter le
service de vente.



Raccordo universale per tetti in legno composto da:

- parete interna in acciaio inox AISI 316L
- parete intermedia ed esterna in acciaio inox AISI 304 BA
- coibentato con isolante in lana di roccia alta densità
- è dotato di due flange di sostegno e regolazione adattabili alla pendenza del tetto
- rosone e flange di finitura su richiesta

PLUS

- certificato G ZERO = 0 mm dalla parete sensibile
- veloce da installare grazie al sistema di regolazione dell'altezza e dell'inclinazione da 0° a 45°
- completamente ermetico

Universal pipe fitting for wooden roofs consisting of:

- internal wall in AISI 316L stainless steel
- intermediate and external wall in AISI 304 BA stainless steel
- insulated with high density rock wool insulation
- equipped with two support and adjustment flanges adaptable to the roof inclination
- ring and finishing flanges on request

PLUS

- G ZERO certified = 0 mm from the sensitive wall
- it is quick to install thanks to the height and inclination adjustment system from 0° to 45°
- completely airtight

Raccord universel pour toitures en bois composée de:

- paroi interne en acier inoxydable AISI 316L
- paroi intermédiaire et extérieure en acier inoxydable AISI 304 BA
- isolé avec une isolation en laine de roche haute densité
- il est équipé de deux brides de support et de réglage adaptables à la pente du toit
- rosace et brides de finition sur demande

PLUS

- certifié G ZERO = 0 mm de la paroi sensible
- il est rapide à installer grâce au système de réglage en hauteur et en inclinaison de 0° à 45°
- complètement hermétique



CE EN 1856-1:2009
No. 0476-CPR-2976

D.M. 17-01-2018
Reg. (UE) 305/2011

Smart G Zero

**SMART G ZERO**

Raccordo per tetti in legno SMART G ZERO = 0 mm dalla parete sensibile, ideale per le case passive
Insulated pipe fitting for wooden roofs SMART G ZERO = 0 mm distance from inflammable materials, ideal solution for passive houses
Raccord universel isolé pour toitures en bois SMART G ZERO= 0 mm distance de matériaux inflammables, idéal pour les maisons passives

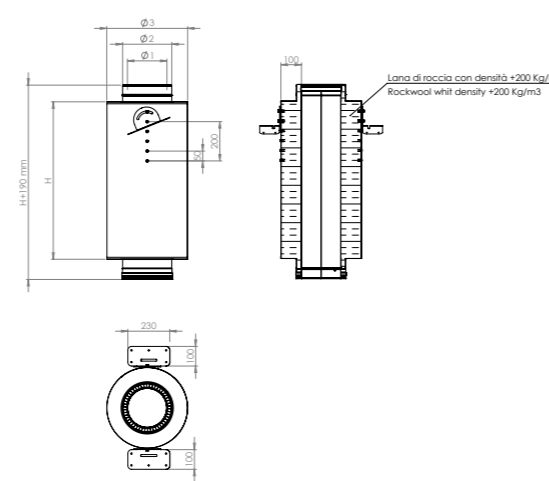
Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK NOIR	F.08 - ACC. INOX STAINLESS STEEL INOX	F.11 - COL. RAME COL.COPPER COL. CUIVRE	Ø1	Ø2	Ø3	H	
B080SMARTG0	I080SMARTG0	R1080SMARTG0	80	130	310	800	1
B100SMARTG0	I100SMARTG0	R1100SMARTG0	100	150	310	800	1
B130SMARTG0	I130SMARTG0	R1130SMARTG0	130	180	360	800	1
B150SMARTG0	I150SMARTG0	R1150SMARTG0	150	200	360	800	1
B180SMARTG0	I180SMARTG0	R1180SMARTG0	180	230	410	800	1
B200SMARTG0	I200SMARTG0	R1200SMARTG0	200	250	410	800	1
B250SMARTG0	I250SMARTG0	R1250SMARTG0	250	300	460	800	1

Tabella schematica per scossalina e faldale per accoppiamento con SMART G ZERO
Schematic table of collar and flashing for coupling with SMART G ZERO
Tableau de correspondance de collar et solin pour couplage avec SMART G ZERO

Ø SMARTGZERO	Ø scossalina SS23 ø collar SS23	ø faldale ø flashing
80	130	300
100	150	300
130	180	350
150	200	350
180	230	400
200	250	400
250	300	450

Per inclinazioni da 17,5° a 45° si consiglia di rifilare il faldale.
For inclinations from 17,5° up to 45° we advise to trim the flashing.
Pour inclinaisons de 17,5° à 45° nous suggérons de couper le solin.

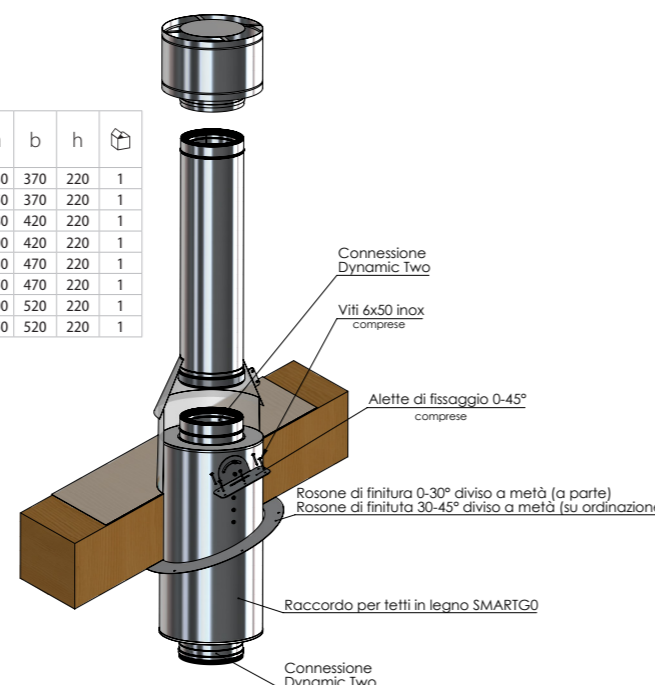
**SS23**

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK NOIR	F.08 - ACC. INOX STAINLESS STEEL INOX	F.11 - COL. RAME COL.COPPER COL. CUIVRE	a	b	h	
PJ130SS23	J130SS23	R130SS23	130	370	220	1
PJ150SS23	J150SS23	R150SS23	150	370	220	1
PJ180SS23	J180SS23	R180SS23	180	420	220	1
PJ200SS23	J200SS23	R200SS23	200	420	220	1
PJ230SS23	J230SS23	R230SS23	230	470	220	1
PJ250SS23	J250SS23	R250SS23	250	470	220	1
PJ300SS23	J300SS23	R300SS23	300	520	220	1
PJ350SS23	J350SS23	R350SS23	350	520	220	1

**FING01**

Piastra tonda di finitura da 0° a 30°

Round finishing plate from 0° to 30° - Plaque ronde de finition de 0° à 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK NOIR	F.08 - ACC. INOX STAINLESS STEEL INOX	F.11 - COL. RAME COL.COPPER COL. CUIVRE	Ø	Øe	H	
Q310FING01	J310FING01	RJ310FING01	310	580	465	1
Q360FING01	J360FING01	RJ360FING01	360	670	510	1
Q410FING01	J410FING01	RJ410FING01	410	700	540	1
Q460FING01	J460FING01	RJ460FING01	460	765	600	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FING02

Piastra tonda di finitura da 30° a 45°

Round finishing plate from 30° to 45° - Plaque ronde de finition de 30° à 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK NOIR	F.08 - ACC. INOX STAINLESS STEEL INOX	F.11 - COL. RAME COL.COPPER COL. CUIVRE	Ø	Øe	H	
Q310FING02	J310FING02	RJ310FING02	310	625	465	1
Q360FING02	J360FING02	RJ360FING02	360	725	510	1
Q410FING02	J410FING02	RJ410FING02	410	770	570	1
Q460FING02	J460FING02	RJ460FING02	460	890	600	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

Si realizzano rosoni speciali su richiesta. Per informazioni contattare l'ufficio commerciale.
Special rings are made on request. For information contact the sales office.
On produit rosaces spéciales sur demande. Pour plus d'informations, merci de contacter le service de vente.

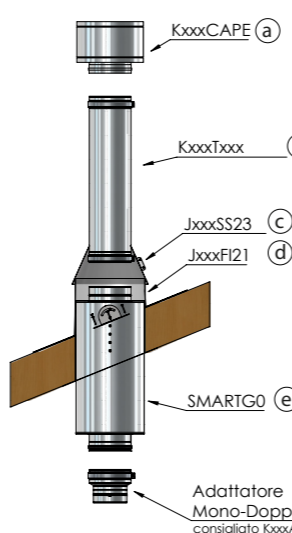
Schema di montaggio

Assembly scheme

Schéma de montage

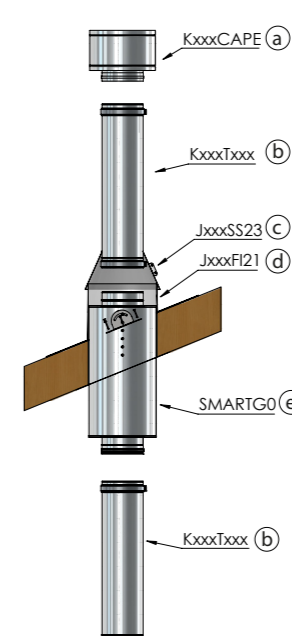
Schema di montaggio con tubi monoparete

Assembly scheme with single wall pipes
Schéma de montage avec tuyaux simple paroi



Schema di montaggio con tubi doppia parete

Assembly scheme with double wall pipes
Schéma de montage avec tuyaux double paroi



LEGENDA

- a. o altro terminale antipioggia a scelta dell'installatore
 - b. o altro elemento lineare a scelta dell'installatore
 - c. collerette dedicate
 - d. faldale a scelta (verifica diametro)
 - e. raccordo per tetti in legno SMART G ZERO
 - f. adattatore mono-doppia parete (consigliato ADT1)
- xxx scelta dei diametri e delle lunghezze a cura dell'installatore specializzato

LEGEND

- a. or any other rainproof ending part at installer's choice
 - b. or any other linear element at installer's choice
 - c. matching collar
 - d. flashing at installer's choice (verify diameter)
 - e. wooden roof pipe fitting SMART G ZERO
 - f. adaptor single-double wall (recommended ADT1)
- xxx choice of diameter and length to be made by the installer

LÉGENDE

- a. ou n'importe quel terminal antipluie au choix de l'installateur
 - b. ou n'importe quel élément droit au choix de l'installateur
 - c. collerette dédiée
 - d. solin au choix (vérifier le diamètre)
 - e. raccord isolé pour toitures en bois SMART G ZERO
 - f. adaptateur simple-double paroi (recommandé ADT1)
- xxx choix de diamètre et longueur par l'installateur spécialisé



Ø disponibili
Ø available
Ø disponibles

da 80 a 250 mm

T400-N1-D-V2-L50050-G20

Raccordo universale per tetti in legno composto da:

- parete interna in acciaio inox AISI 316L
- parete intermedia ed esterna in acciaio inox AISI 304 BA
- triplo isolamento formato nella parte più interna da un'intercapedine d'aria di circa 5 mm, coppella in lana di roccia di 50 mm, ulteriore intercapedine d'aria di circa 20 mm
- è dotato di un rosone superiore basculante completo di materassino di protezione in fibra Biotex e di un rosone inferiore

PLUS

- certificato G20 = 20 mm dalla parete sensibile
- permette un montaggio rapido su tetti con inclinazione da 0° a 30° (per inclinazioni maggiori, kit rosone su richiesta)
- le sue dimensioni esterne sono contenute, permettendo così di effettuare un foro sul tetto molto ridotto
- protegge i tetti in legno e li isola dalle alte temperature

Universal pipe fitting for wooden roofs consisting of:

- internal wall in AISI 316L stainless steel
- intermediate and external wall in AISI 304 BA stainless steel
- triple insulation made by an air gap of about 5 mm, rock wool cup of 50 mm, and an additional air gap of about 20 mm
- equipped with an upper orientable ring with a protective mat in Biotex fiber and a lower ring

PLUS

- G20 certified = 20 mm from the sensitive wall
- allows quick assembly on roofs with an inclination from 0° to 30° (for greater inclinations, ring kit on request)
- small dimensions, thus allowing to make a very small hole in the roof
- protects wooden roofs and insulates them from high temperatures

Raccord universel pour toitures en bois composé de :

- paroi interne en acier inoxydable AISI 316L
- paroi intermédiaire et extérieure en acier inoxydable AISI 304 BA
- triple isolation formée dans la partie la plus interne par une lame d'air d'environ 5 mm, coupelle en laine de roche de 50 mm, lame d'air supplémentaire d'environ 20 mm
- équipé d'une rosace supérieure orientable avec un tapis de protection en fibre Biotex et d'une rosace inférieure

PLUS

- certifié G20 = 20 mm de la paroi sensible
- permet un montage rapide sur des toitures avec une inclinaison de 0° à 30° (pour des inclinaisons plus importantes, kit spécifique sur demande)
- ses dimensions extérieures sont contenues, permettant ainsi de faire un tout petit trou dans le toit
- protège les toitures en bois et les isole des hautes températures

Finitura colore corten
su richiesta, allo stesso
prezzo della finitura colore
nero o rame.
Per informazioni contattare
l'ufficio commerciale.

Corten finish on request, at
the same price as the black
or copper color finish. For
information, please contact
the sales office.

Finition couleur corten sur
demande, au même prix
que la finition couleur noir
ou cuivre.
Pour plus d'informations,
merci de contacter le
service de vente.

Finiture disponibili
Available finishes
Finitions disponibles

F.01
NERO OPACO
MAT BLACK - NOIR MAT

F.02
GRIGIO
GREY - GRIS

F.08
INOX
STAINLESS STEEL - INOX

F.11
COL. RAME
COL. COPPER - COUL. CUIVRE

F.16
COL. CORTEN
COL. CORTEN - COUL. CORTEN

**UNIX**

Raccordo per tetti in legno

Insulated pipe fitting for wooden roofs - Raccord isolé pour toitures en bois

Finiture disponibili - Available finishes - Finitions disponibles

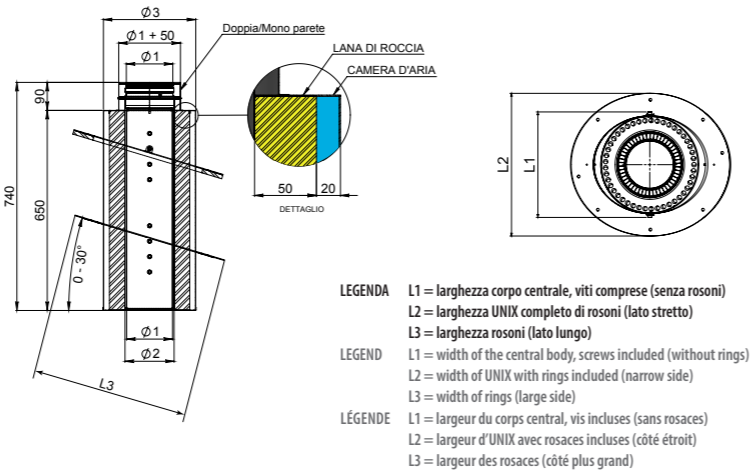
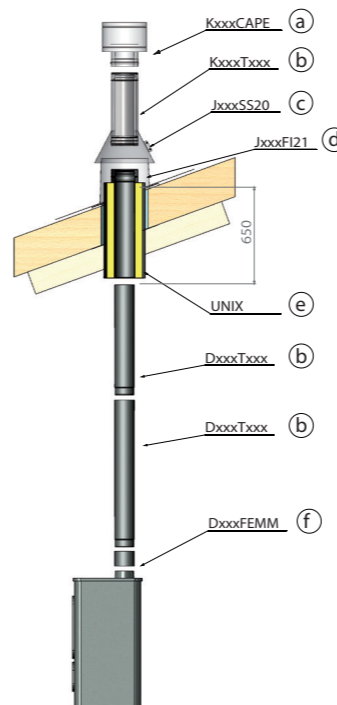
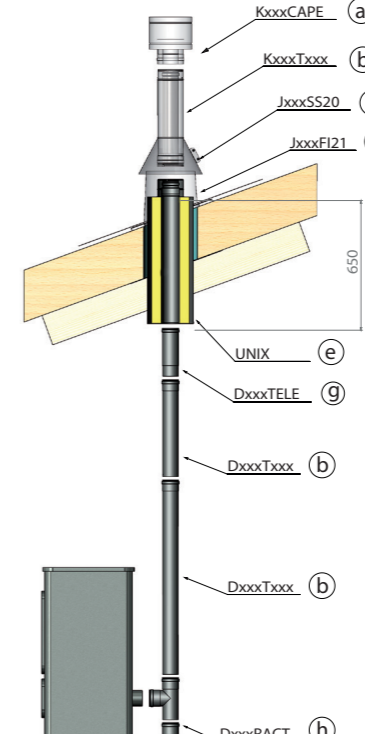
F.01 - NERO BLACK NOIR	F.02 - GRIGIO GREY GRIS	F.08 - ACC. INOX STAINLESS STEEL INOX	F.11 - COL. RAME COL.COPPER COL. CUIVRE	Ø1 Ø2 Ø3 L1 L2 L3
B080UNIX	I080UNIX	I080UNIX	R080UNIX	80 95 235 270 380 440 1
B100UNIX	I100UNIX	I100UNIX	R100UNIX	100 115 255 290 395 455 1
B130UNIX	I130UNIX	I130UNIX	R130UNIX	130 140,5 280 315 420 480 1
B150UNIX	I150UNIX	I150UNIX	R150UNIX	150 160,5 300 335 440 500 1
B180UNIX	I180UNIX	I180UNIX	R180UNIX	180 191 330 365 470 530 1
B200UNIX	I200UNIX	I200UNIX	R200UNIX	200 211 350 385 490 560 1
B250UNIX	I250UNIX	I250UNIX	R250UNIX	250 261 400 435 490 620 1

Ø1 Diametro nominale del tubo / Nominal diameter of the pipe / Diamètre nominal du tuyau

Ø3 Diametro esterno UNIX / UNIX outer diameter / Diamètre extérieur UNIX

Tabella schematica per scossalina e faldale per accoppiamento con UNIX
Schematic table of collar and flashing for coupling with UNIX
Table de correspondance de collerette et solin pour couplage avec UNIX

Ø UNIX	ø scossalina SS20	ø faldale Ø flashing
80	130	230
100	150	250
120	180	300
130	180	300
150	200	300
180	230	350
200	250	350
250	300	400

Per inclinazioni da 17,5° a 30° si consiglia di rifilare il faldale.
For inclinations from 17,5° up to 30° we advise to trim the flashing.
Pour inclinaisons de 17,5° à 30° nous suggérons de couper le solin**Schema di montaggio**Assembly scheme
Schéma de montage**Schema di montaggio con tubi legna**Assembly scheme with wood pipes
Schéma de montage avec tuyaux pour le bois**Schema di montaggio con tubi pellet**Assembly scheme with pellet pipes
Schéma de montage avec tuyaux pour le pellet

- LEGENDA**
- a. o altro terminale antipioggia a scelta dell'installatore
 - b. o altro elemento lineare a scelta dell'installatore
 - c. scossalina dedicata
 - d. faldale a scelta (verifica diametro)
 - e. raccordo per tetti in legno UNIX
 - f. manicotto femmina/femmina
 - g. elemento telescopico
 - h. raccordo a T femmina/femmina
 - i. adattatore Dynamic Two/Two Rame/Two col.nero/Two col.rame - UNIX
 - xxx scelta dei diametri e delle lunghezze a cura dell'installatore specializzato

Il lineare si innesta in maniera telescopica direttamente su UNIX per la linea legna e il mono-parete inox con una escursione da 50 a 600mm, mentre per il pellet e il doppia parete inox è necessario l'utilizzo dell'elemento telescopico.

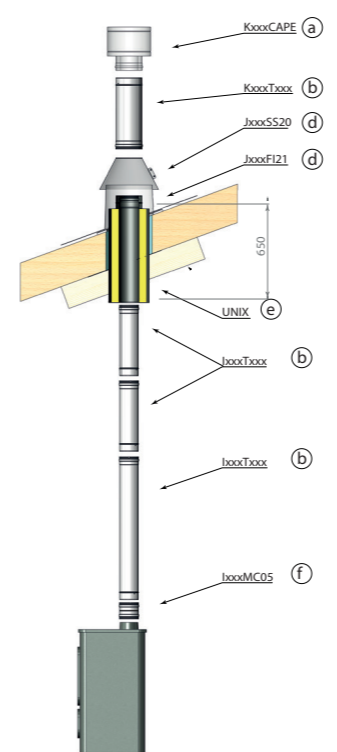
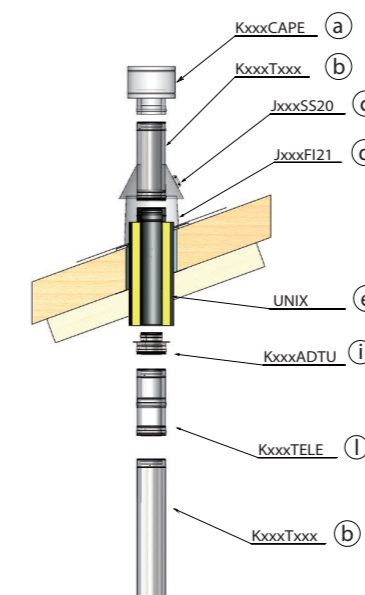
- LEGEND**
- a. or any other rainproof ending part at installer's choice
 - b. or any other linear element at installer's choice
 - c. matching collar
 - d. flashing at installer's choice (verify diameter)
 - e. wooden roof pipe fitting UNIX
 - f. female/female muff
 - g. telescopic element
 - h. tee pipe fitting
 - i. adaptor Dynamic Two/Two Copper/Two black color/Two copper color - UNIX
 - xxx choice of diameter and length to be made by the installer

The linear elements of the wood and single wall stainless steel lines connects telescopically to the Unix with a range from 50 to 600mm, while for the pellet and double wall line it is necessary the use of a telescopic element.

LÉGENDE

- a. ou n'importe quel terminal antipluie au choix de l'installateur
- b. ou n'importe quel élément droit au choix de l'installateur
- c. collerette dédiée
- d. solin au choix (vérifier le diamètre)
- e. raccord universel isolé pour toitures en bois UNIX
- f. manchon femelle/femelle
- g. élément télescopique
- h. raccord té femelle/femelle
- i. adaptateur Dynamic Two/Two Cuivre/Two coul. Noir/Two coul. Cuivre - UNIX
- xxx choix de diamètre et longueur par l'installateur spécialisé

L'élément droit s'emboite de façon télescopique avec UNIX dans la gamme bois et dans la gamme inox simple paroi pour une longueur de 50 à 600mm, pour les gammes pellet et double paroi inox il faut utiliser un élément télescopique.

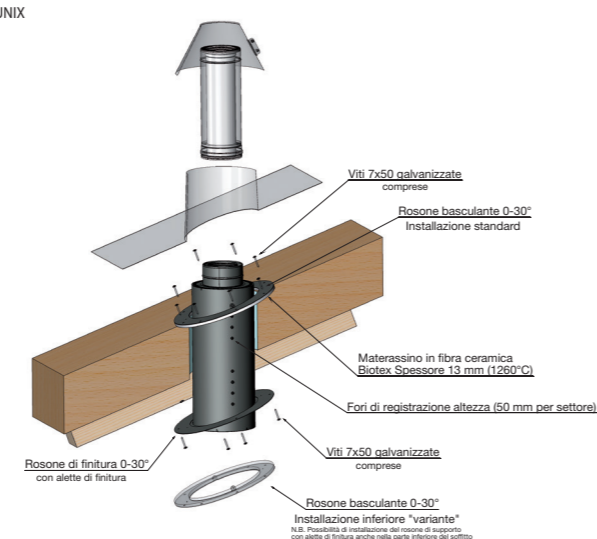
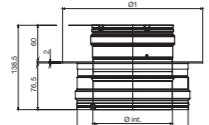
Schema di montaggio con tubi monoparete inoxAssembly scheme with single wall stainless steel pipes
Schéma de montage avec tuyaux en inox simple paroi**Schema di montaggio con tubi doppia parete inox**Assembly scheme with double wall stainless steel pipes
Schéma de montage avec tuyaux en inox double paroi

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX STAINLESS STEEL INOX	F.09 - RAME COPPER CUIVRE	F.10 - NERO BLACK NOIR	F.11 - COL. RAME COL.COPPER COL. CUIVRE	Øi Øe Ø1
K080ADTU	RC080ADTU	PY080ADTU	RY080ADTU	80 130 185 1
K100ADTU	RC100ADTU	PY100ADTU	RY100ADTU	100 150 200 1
K130ADTU	RC130ADTU	PY130ADTU	RY130ADTU	130 180 230 1
K150ADTU	RC150ADTU	PY150ADTU	RY150ADTU	150 200 260 1
K180ADTU	RC180ADTU	PY180ADTU	RY180ADTU	180 230 285 1
K200ADTU	RC200ADTU	PY200ADTU	RY200ADTU	200 250 305 1
K250ADTU	RC250ADTU	PY250ADTU	RY250ADTU	250 300 350 1

ADTU è necessario nel caso in cui si voglia collegare un elemento doppia parete alla parte inferiore di UNIX G ZERO o UNIX
ADTU is necessary when we connect a double wall element to the lower part of UNIX G ZERO or UNIX

ADTU est nécessaire quand on connecte un élément double paroi à la partie inférieure de UNIX G ZERO ou UNIX

Articolo fornito completo di viteria - Article supplied complete with screws
Article livré complet avec vis

Si realizzano rosoni speciali su richiesta. Per informazioni contattare l'ufficio commerciale.
Special rings are made on request. For information contact the sales office.
On produit rosaces spéciales sur demande. Pour plus d'informations, merci de contacter le service de vente.



IO PRODUCO. IO INSTALLO.

NOI CI PRENDIAMO CURA DELLE CANNE FUMARIE

I PRODUCE, I INSTALL. WE TAKE CARE OF CHIMNEY SYSTEMS
JE PRODUIS. J'INSTALLE. NOUS PRENONS SOIN DES CONDUITS DE CHEMINÉE

Canne fumarie

Chimney systems
Conduits de cheminée



Dynamic ONE

Canali da fumo e condotti per uso interno in acciaio inox AISI 316L, spessore 0,5 mm
Connecting flue pipes for indoor made of stainless steel AISI 316L, 0.5 mm thickness
Tuyaux de raccordement pour utilisation intérieure en acier inox AISI 316L, épaisseur 0,5 mm



Dynamic TWO

Canna fumarie in doppia parete coibentata 25 mm per uso esterno, certificata G50 = 50 mm dalla parete sensibile
Double wall insulated 25 mm chimney system for outdoor, G50 certified = 50 mm from the sensitive wall
Système de cheminée isolée 25 mm à double paroi pour l'extérieur, certifié G50 = 50 mm de la paroi sensible



Smart ONE

Canali da fumo in acciaio inox AISI 444 per uso interno, spessore 0,4 mm
Flue pipe in stainless steel AISI 444 for indoor use, 0,4 mm thickness
Conduits de fumée pour usage intérieur en acier inoxydable AISI 444, épaisseur 0,4 mm



Smart TWO 25

Canna fumarie in doppia parete coibentata 25 mm per uso esterno, certificata G70 = 70 mm dalla parete sensibile
Double wall insulated 25 mm chimney system for outdoor, G70 certified = 70 mm from the sensitive wall
Système de cheminée isolée 25 mm à double paroi pour l'extérieur, certifié G70 = 70 mm de la paroi sensible



Smart TWO 10

Canna fumarie in doppia parete coibentata 10 mm per uso esterno
Double wall insulated 25 mm chimney system for outdoor
Système de cheminée isolée 25 mm à double paroi pour l'extérieur



OVAL

Canali da fumo e condotti ovali per uso interno in acciaio inox AISI 316L, spessore 0,5 mm
Oval smoke and flue ducts for indoor use in stainless steel AISI 316L, 0,5 mm thickness
Conduits de fumée et conduits ovales pour usage intérieur en acier inoxydable AISI 316L, épaisseur 0,5 mm



TRIO

Sistema camino coassiale in tripla parete in acciaio inox, isolato
Concentric insulated triple wall system in stainless steel
Système concentrique isolé en acier inox triple paroi



APOLLO 2.0

Sistema camino coassiale in doppia parete in acciaio inox 444 spessore 0,4 mm coibentato aria
Air insulated concentric double wall pipe in stainless steel 444 thickness 0,4 mm
Système de cheminée concentrique à double paroi en acier inoxydable 444 épaisseur 0,4 mm isolé à l'air



VELA

Tubo flessibile in acciaio inox AISI 316L doppia parete coibentato. Spessore parete interna 0,12 mm.
Insulated double wall flexible pipes in stainless steel AISI 316L.
Inner wall thickness 0,12 mm.
Tuyaux flexibles isolés à double paroi en acier inoxydable AISI 316L. Épaisseur de la paroi intérieure 0,12 mm.



FLEX

Tubo flessibile doppia parete in acciaio inox AISI 316L
Double wall flexible pipe in AISI 316L stainless steel
Tuyau flexible en AISI 316L double paroi



Plasti FLEX

Condotti flessibili in polipropilene per intubamento
Flexible polypropylene pipes
Conduits flexibles en polypropylène pour canalisation



Plasti ONE

Condotti monoparete in polipropilene per uso interno
Single-wall polypropylene pipes for indoor use
Conduits en polypropylène à simple paroi pour usage interne



Plasti TWO

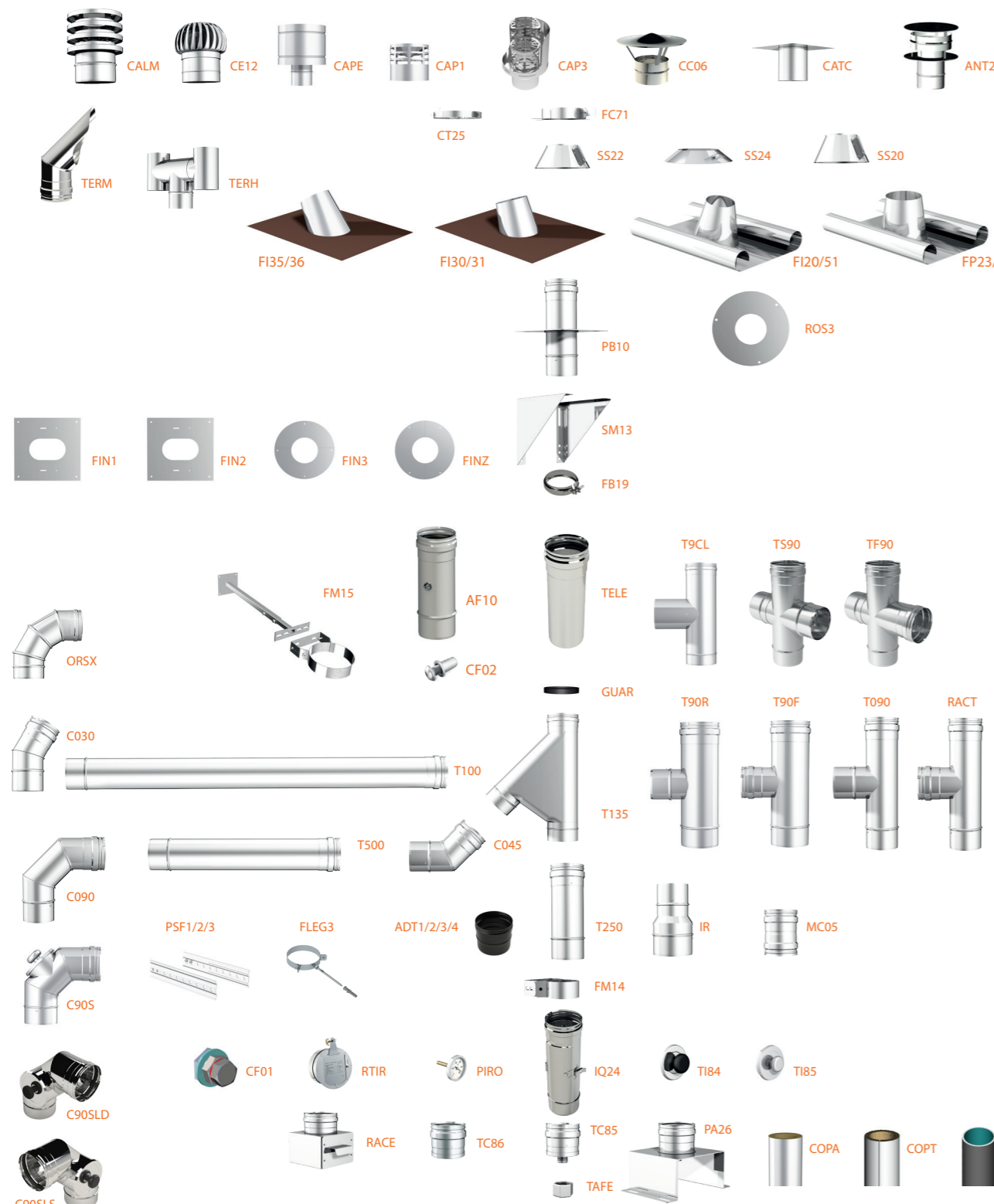
Condotti in doppia parete concentrici per uso interno
Double-wall pipes for indoor use
Conduits concentriques à double paroi pour usage interne



Mono e doppia parete

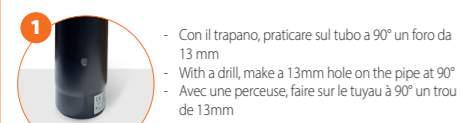
Schema di montaggio

Assembly scheme
Schéma de montage



CF02 - TAPPO PER ANALISI FUMI M10 - Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

ISTRUZIONI PER L'USO - Instructions for use - Instructions pour l'utilisation



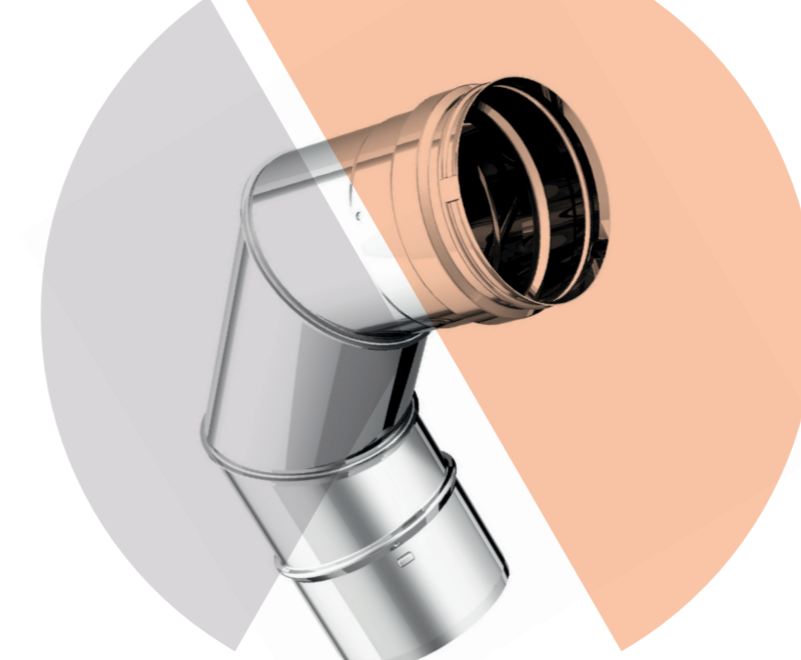
- Con il trapano, praticare sul tubo a 90° un foro da 13 mm
- With a drill, make a 13mm hole on the pipe at 90°
- Avec une perceuse, faire sur le tuyau à 90° un trou de 13mm



- Assemblare l'inserto mediante apposita attrezzatura tirainserti (M10)
- Assemble the insert through a proper riveter equipment (M10)
- Assembler l'insert à travers un équipement riveteuse approprié (M10)



- Applicare la vite di chiusura
- Apply the closing screw
- Appliquer la vis de fermeture



CE EN 1856-2:2009
No. 0476-CPR-2976

D.M. 17-01-2018
Reg. (UE) 305/2011

Dynamic ONE

Canali da fumo e condotti per uso interno in acciaio inox AISI 316L.

PLUS e CARATTERISTICHE TECNICHE:

- sono adatti come canali da fumo o per intubamento o risanamento di cavedi e vani tecnici esistenti
- spessore 0,5 mm
- temperatura massima d'esercizio 200°C con l'utilizzo di guarnizioni in silicone (fornite in dotazione fino al diam.120 incluso)
- testata G, resistente all'incendio di fuliggine a 1000°C

Connecting flue pipes for indoor, made of stainless steel AISI 316L.

PLUS and TECHNICAL CHARACTERISTICS:

- they are suitable as connecting flue pipes and for ducting or renovating existing chimneys and technical compartments
- thickness 0.5 mm
- working temperature up to 200°C with the use of silicone gaskets (supplied up to diam.120 included)
- tested G, resistant to soot fire at 1000°C

Tuyaux de raccordement pour utilisation intérieure en acier inox AISI 316L.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- ils sont aptés comme tuyaux de raccordement, au gainage ou à la rénovation de cheminées ou compartiments techniques existants
- épaisseur 0,5 mm
- température de travail jusqu'à 200°C avec l'utilisation de joints silicone (fournis jusqu'au diam. 120 inclus)
- testé G, résistant au feu de suie à 1000°C

T200-P1-W-V2-L50050-O70 con elastomero/with gasket/avec joint
T600-N1-D-V2-L50050-G520M senza elastomero/without gasket/sans joint

Ø disponibili
Ø available
Ø disponibles

da 80 a 400 mm

Finiture disponibili
Available finishes
Finitions disponibles



F.08



Mono e doppia parete

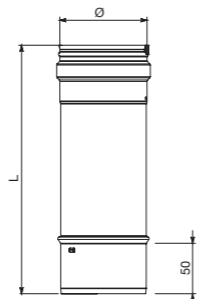
T250

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
80	250	1
100	250	1
120	250	1
130	250	1
140	250	1
150	250	1
160	250	1
180	250	1
200	250	1
220	250	1
250	250	1
300	250	1
350	250	1
400	250	1



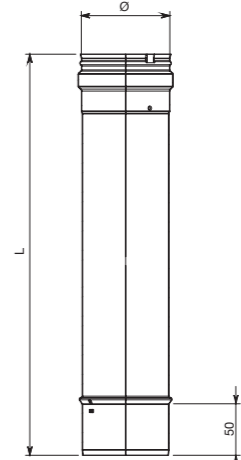
T100

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
80	1000	1
100	1000	1
120	1000	1
130	1000	1
140	1000	1
150	1000	1
160	1000	1
180	1000	1
200	1000	1
220	1000	1
250	1000	1
300	1000	1
350	1000	1
400	1000	1



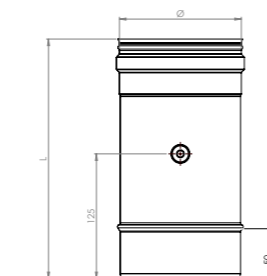
AF10

Elemento lineare completo di analisi fumi M10-gas

Linear element with smoke analysis M10-gas - Élément droit avec analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
80	250	1
100	250	1
120	250	1
130	250	1
140	250	1
150	250	1
160	250	1
180	250	1
200	250	1
220	250	1
250	250	1
300	250	1
350	250	1
400	250	1



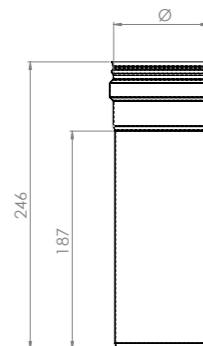
TELE

Elemento telescopico

Telescopic element - Élément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø		
80	1	
100	1	
120	1	
130	1	
140	1	
150	1	
160	1	
180	1	
200	1	
220	1	
250	1	
300	1	
350	1	
400	1	



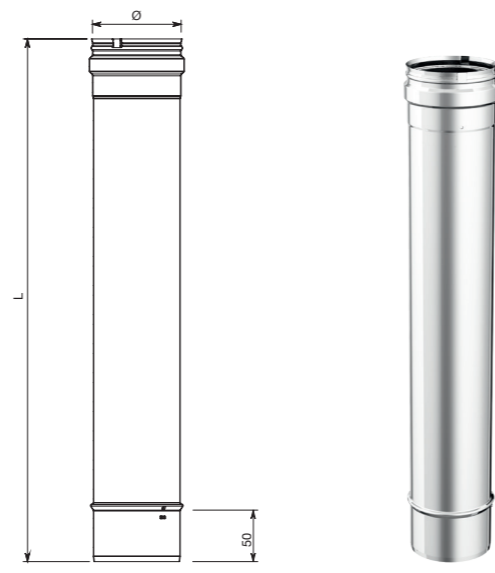
T500

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
80	500	1
100	500	1
120	500	1
130	500	1
140	500	1
150	500	1
160	500	1
180	500	1
200	500	1
220	500	1
250	500	1
300	500	1
350	500	1
400	500	1

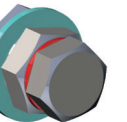
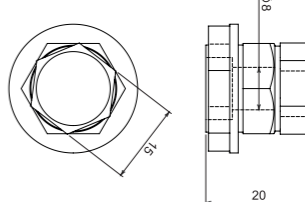


CF01

Tappo per analisi fumi

Fumes analyser cap - Buchon pour l'analyse des fumées

CODICE CODE - CODE		
IUNVCF01		1



CF02

Tappo per analisi fumi M10

Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

CODICE CODE - CODE	
IUNVCF02	



Istruzioni per l'uso a pagina 110 - Instructions for use on page 110 - Instructions pour l'utilisation à la page 110



Mono e doppia parete

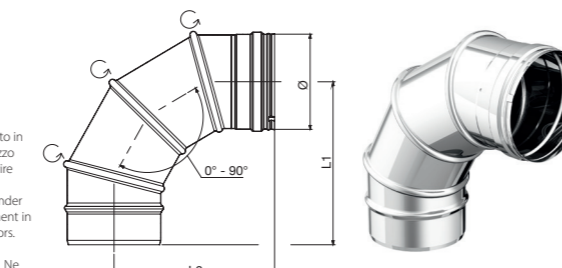
ORSX

Curva orientabile 0-90°

Revolving bend 0-90° - Coude orientable 0-90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L1	L2	
I080RSX	80	135	150	1
I100RSX	100	140	155	1
I120RSX	120	165	175	1
I130RSX	130	175	190	1
I140RSX	140	185	197	1
I150RSX	150	190	205	1
I160RSX	160	200	213	1
I180RSX	180	210	225	1
I200RSX	200	230	245	1
I250RSX	250	245	265	1
I300RSX	300	300	320	1



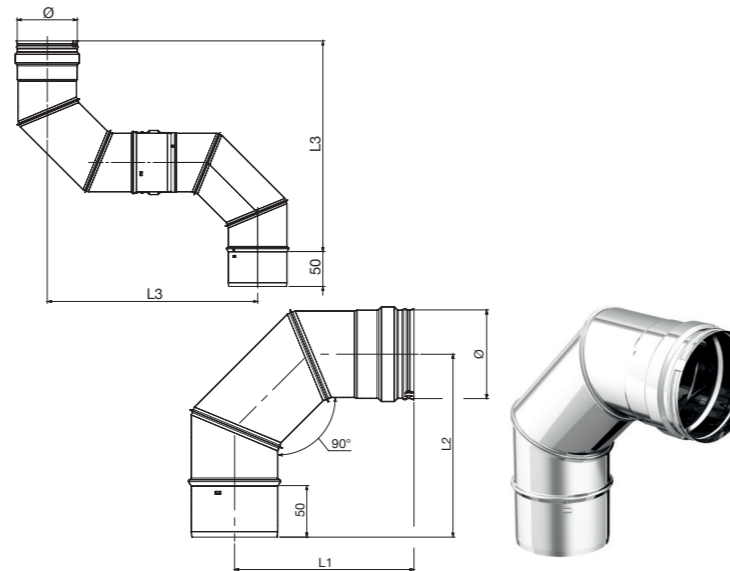
C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L1	L2	L3	
I080C90	80	166	169	288	1
I100C90	100	176	179	307	1
I120C90	120	186	189	327	1
I130C90	130	193	196	340	1
I140C90	140	196	199	349	1
I150C90	150	201	204	358	1
I160C90	160	206	209	368	1
I180C90	180	216	219	388	1
I200C90	200	226	229	408	1
I220C90	220	236	239	428	1
I250C90	250	251	254	458	1
I300C90	300	276	279	508	1
I350C90	350	301	304	558	1
I400C90	400	302	305	558	1



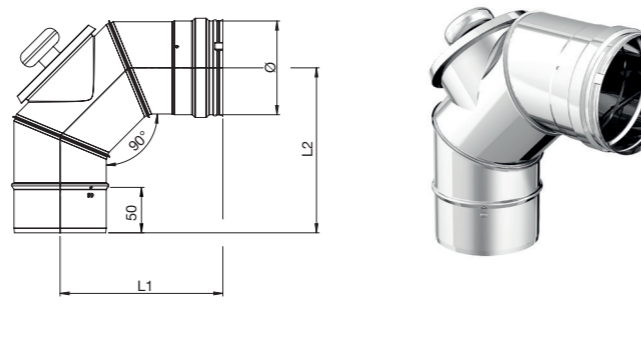
C90S

Curva a 90° con ispezione

90° Bend with inspection - Coude 90° avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L1	L2	
I080C90S	80	166	169	1
I100C90S	100	176	179	1
I130C90S	130	193	196	1
I150C90S	150	201	204	1
I180C90S	180	216	219	1
I200C90S	200	226	229	1
I250C90S	250	251	254	1
I300C90S	300	276	279	1



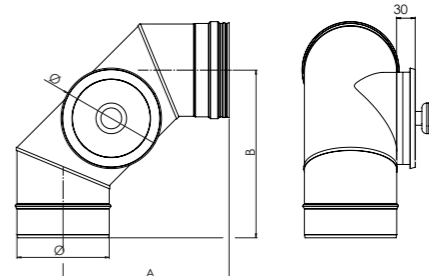
C90SLD

Curva a 90° con ispezione lato destro

90°Bend with inspection on right side
Coude 90°avec trappe de visite côté droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A	B	
I130C90SLD	241	244	1
I150C90SLD	271	274	1
I180C90SLD	293	296	1



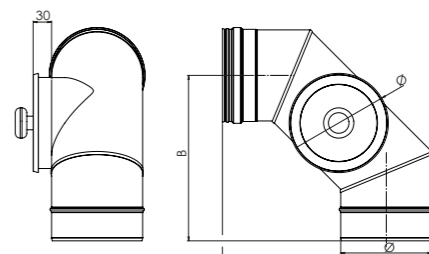
C90SLS

Curva a 90° con ispezione lato sinistro

90°Bend with inspection on left side
Coude 90°avec trappe de visite côté gauche

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A	B	
I130C90SLS	241	244	1
I150C90SLS	271	274	1
I180C90SLS	293	296	1



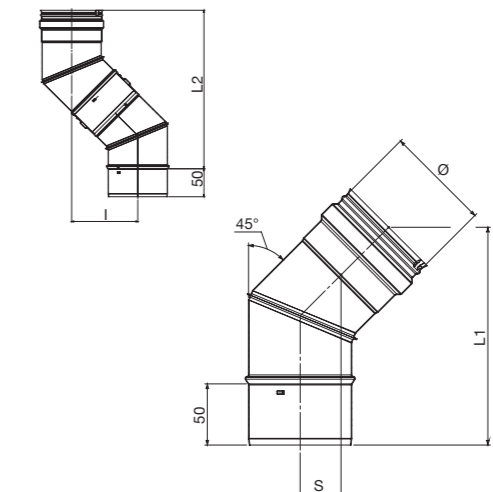
C045

Curva a 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L1	L2	S	I	
I080C045	80	170	256	32	105	1
I100C045	100	176	270	35	112	1
I120C045	120	184	285	38	118	1
I130C045	130	190	297	40	123	1
I140C045	140	192	302	41	125	1
I150C045	150	195	307	42	127	1
I160C045	160	200	314	45	130	1
I180C045	180	205	328	47	136	1
I200C045	200	215	341	49	141	1
I220C045	220	220	343	51	142	1
I250C045	250	230	370	57	147	1
I300C045	300	248	407	64	162	1
I350C045	350	265	441	72	176	1
I400C045	400	212	460	49	184	1



C030

Curva a 30°

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L1	L2	S	I	
I080C030	80	174	257	19	69	1
I100C030	100	178	267	21	71	1
I120C030	120	183	277	22	74	1
I130C030	130	186	281	23	75	1
I140C030	140	188	285	23	77	1
I150C030	150	191	292	24	78	1
I160C030	160	193	296	25	79	1
I180C030	180	198	306	26	82	1
I200C030	200	203	316	27	84	1
I220C030	220	208	326	29	86	1
I250C030	250	216	341	31	91	1
I300C030	300	228	366	34	98	1
I350C030	350	241	392	38</		



Mono e doppia parete

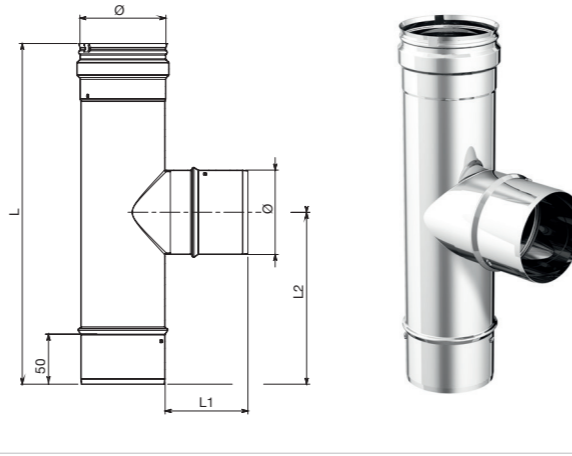
T090

Raccordo a "T" 90° maschio-femmina

90° Tee pipe fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		Ø	L	L1	L2	
I080T090		80	245	80	124	1
I100T090		100	245	80	124	1
I120T090		120	325	80	164	1
I130T090		130	325	80	164	1
I140T090		140	325	80	164	1
I150T090		150	495	80	249	1
I160T090		160	325	80	199	1
I180T090		180	495	80	249	1
I200T090		200	495	80	249	1
I220T090		220	495	80	249	1
I250T090		250	495	80	249	1
I300T090		300	495	80	249	1
I350T090		350	545	80	274	1
I400T090		400	595	80	299	1



T90F

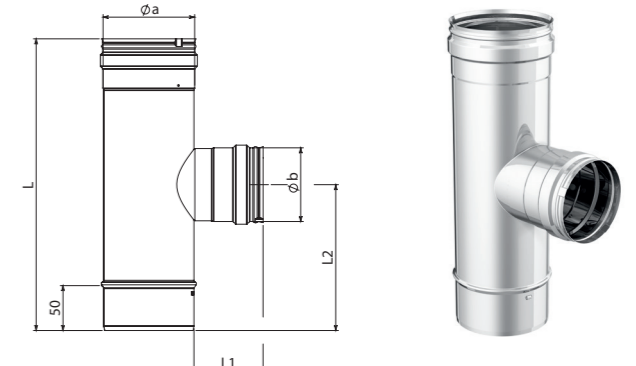
Raccordo a "T" 90° ridotto Ø 80 femmina

90° Tee pipe fitting reduced Ø 80 female - Té 90° réduit Ø 80 femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		Øa	Øb	L	L1	L2	
I100T90F		100	80	325	80	164	1
I120T90F		120	80	325	80	164	1
I130T90F		130	80	325	80	164	1
I140T90F		140	80	325	80	164	1
I150T90F		150	80	495	80	249	1
I160T90F		160	80	325	80	199	1
I180T90F		180	80	495	80	249	1
I200T90F		200	80	495	80	249	1
I220T90F		220	80	495	80	249	1
I250T90F		250	80	495	80	249	1
I300T90F		300	80	495	80	249	1
I350T90F		350	80	545	80	274	1
I400T90F		400	80	325	80	164	1

Si realizzano raccordi a T speciali su richiesta. Vedi pag. 135.
Special Tee pipe fittings are made on request. See pag. 135.
On produit raccords T spéciaux sur demande. Voir page 135.



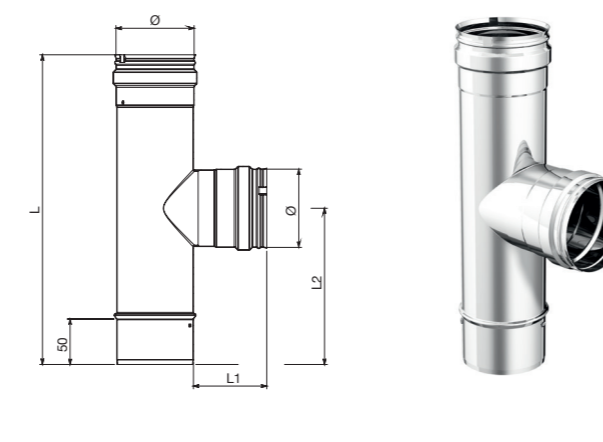
RACT

Raccordo a "T" 90° femmina-femmina

90° Tee pipe fitting female-female - Té 90° femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		Ø	L	L1	L2	
I080RACT		80	245	77	124	1
I100RACT		100	245	77	124	1
I120RACT		120	325	77	164	1
I130RACT		130	325	77	164	1
I140RACT		140	325	77	164	1
I150RACT		150	495	77	249	1
I160RACT		160	325	77	199	1
I180RACT		180	495	77	249	1
I200RACT		200	495	77	249	1
I220RACT		220	495	77	249	1
I250RACT		250	495	77	249	1
I300RACT		300	495	77	249	1
I350RACT		350	545	77	274	1
I400RACT		400	595	77	299	1



T9CL

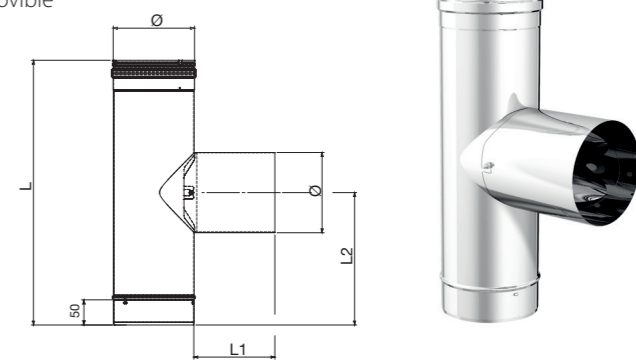
Raccordo a "T" 90° con stacco removibile

90° Tee pipe fitting with removable coupler - Té 90° avec débouchure amovible

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		Ø	L	L1	L2	
I080T9CL		80	245	150	124	1
I100T9CL		100	325	150	164	1
I130T9CL		130	325	150	164	1
I150T9CL		150	495	150	249	1
I180T9CL		180	495	150	249	1
I200T9CL		200	495	150	249	1
I250T9CL		250	495	150	249	1
I300T9CL		300	495	150	249	1

L'articolo T9CL garantisce una classe di tenuta N1 (40 Pa) - The item T9CL ensures tightness class N1 (40 Pa) - L'élément T9CL garantit une classe d'étanchéité N1 (40 Pa)
Nella parte dello stacco removibile è compatibile con Dynamic One femmina, Linea Pellet femmina, Linea Pellet Superior femmina - The removable couple is compatible with the female part of Dynamic One, Pellet and Pellet Superior - La débouchure amovible est compatible avec la partie femelle des gammes Dynamic One, Pellet et Pellet Superior



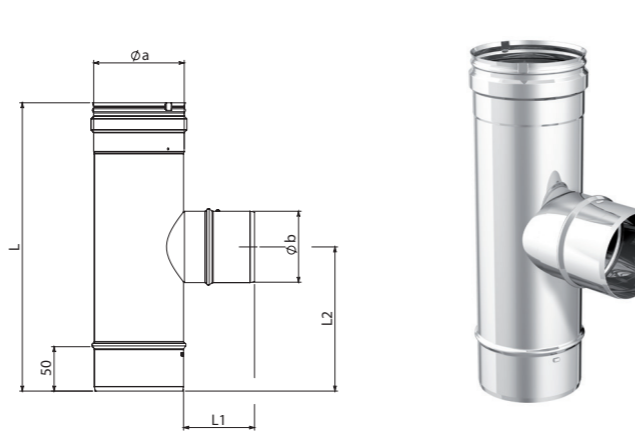
T90R

Raccordo a "T" 90° ridotto Ø 80 maschio

90° Tee pipe fitting reduced Ø 80 male - Té 90° réduit Ø 80 mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		Øa	Øb	L	L1	L2	
I100T90R		100	80	325	80	164	1
I120T90R		120	80	325	80	164	1
I130T90R		130	80	325	80	164	1
I140T90R		140	80	325	80	164	1
I150T90R		150	80	495	80	249	1
I160T90R		160	80	325	80	199	1
I180T90R		180	80	495	80	249	1
I200T90R		200	80	495	80	249	1
I220T90R		220	80	495	80	249	1
I250T90R		250	80	495	80	249	1
I300T90R		300	80	495	80	249	1
I350T90R		350	80	545	80	274	1
I400T90R		400	80	325	80	164	1



T135

Raccordo a "T" 135° maschio-femmina

135° Tee pipe fitting male-female - Té 135° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

||
||
||

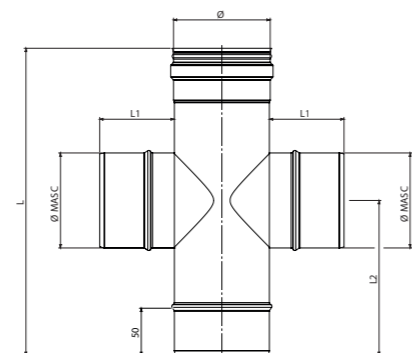


Mono e doppia parete

TS90**Raccordo a "T" 90° maschio-femmina con ispezione**90° Tee pipe fitting male-female with inspection
Té 90° mâle-femelle avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

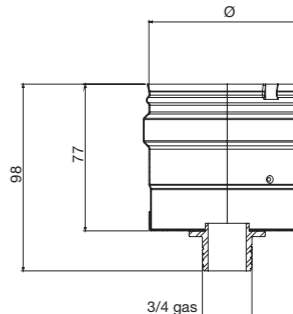
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX					
Ø	L	L1	L2	Ø MSC	Box
I080TS90	80	325	79	164	1
I100TS90	100	325	79	164	1
I130TS90	130	325	79	164	1
I150TS90	150	495	79	249	1
I180TS90	180	495	79	249	1
I200TS90	200	495	79	249	1
I250TS90	250	495	79	249	1
I300TS90	300	495	79	249	1

**TC85****Tappo raccogli condensa**

Drain tee cap - Tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Ø	Box
I080TC85	1
I100TC85	1
I120TC85	1
I130TC85	1
I140TC85	1
I150TC85	1
I160TC85	1
I180TC85	1
I200TC85	1
I220TC85	1
I250TC85	1
I300TC85	1
I350TC85	1
I400TC85	1

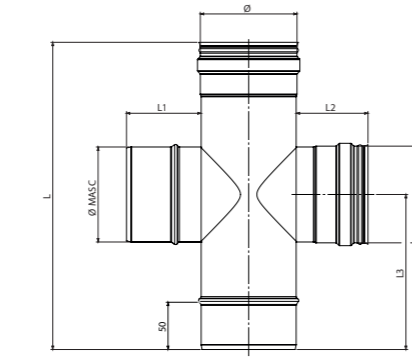


Compatibile con tappi per ispezione TI84 e TI85 (non incluso) - Compatible with plugs for inspection TI84 and TI85 (not included) - Compatible avec les bouchons TI84 et TI85 (non inclus)

TF90**Raccordo a "T" 90° femmina-femmina con ispezione**90° Tee pipe fitting female-female with inspection
Té 90° femelle-femelle avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX					
Ø	L	L1	L2	L3	Box
I080TF90	80	325	76	79	164
I100TF90	100	325	76	79	164
I130TF90	130	325	76	79	164
I150TF90	150	495	76	79	249
I180TF90	180	495	76	79	249
I200TF90	200	495	76	79	249
I250TF90	250	495	76	79	249
I300TF90	300	495	76	79	249



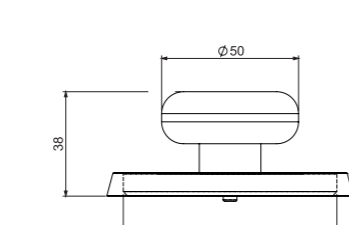
Compatibile con il tappo per ispezione TI84 (non incluso) - Compatible with plug for inspection TI84 (not included) - Compatible avec le bouchon TI84 (non inclus)

TI84**Tappo per ispezione**

Plug for inspection - Bouchon pour trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Ø	Box
I080TI84	1
I100TI84	1
I120TI84	1
I130TI84	1
I140TI84	1
I150TI84	1
I160TI84	1
I180TI84	1
I200TI84	1
I250TI84	1
I300TI84	1



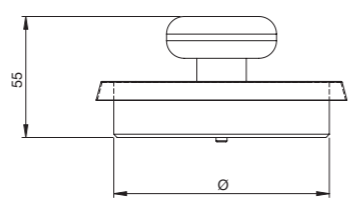
Da applicare su T090 e RACT - To apply on T090 and RACT - Appliquer à T090 et RACT

TI85**Tappo per ispezione con pomolo in acciaio**

Plug for inspection with steel knob - Bouchon pour trappe de visite avec poignée en acier

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Ø	Box
I080TI85	1
I100TI85	1
I120TI85	1
I130TI85	1
I150TI85	1
I180TI85	1
I200TI85	1
I250TI85	1
I300TI85	1



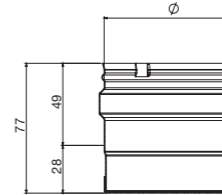
Da applicare su T090, TS90 e C90S - To apply on T090, TS90 and C90S - Appliquer à T090, TS90 et C90S

TC86**Tappo cieco raccogli condensa**

Blind tee cap - Tampon sans purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Ø	Box
I080TC86	1
I100TC86	1
I120TC86	1
I130TC86	1
I140TC86	1
I150TC86	1
I160TC86	1
I180TC86	1
I200TC86	1
I250TC86	1

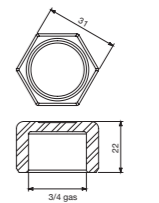
**TAFE****Tappo femmina AISI 316 3/4 gas**

Female drain plug AISI 316 3/4 gas

Bouchon de purge femelle AISI 316 ¾ gas

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Box	1
IUNVTAFE	1

**RTIR****Regolatore di tiraggio**

Air draught regulator - Régulateur de tirage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Ø	Box
I100RTIR	1
I130RTIR	1
I150RTIR	1
I180RTIR	1

Serve per stabilizzare e regolare il tiraggio della canna fumaria attraverso l'immersione di aria dall'ambiente d'installazione o dall'esterno, conforme d-legs. 152/06, UNI 7129, UNI EN1443, UNI 10683 ecc.
 I regolatori di tiraggio sono utilizzabili anche come apertura automatica della ventilazione 3 Pa. / It is useful to stabilize and adjust the draft of the chimney through the release of air from the installation environment or from outside, in accordance with d-legs. 152/06, UNI 7129, UNI EN1443, UNI 10683 etc. The draught regulators are also used as automatic opening of ventilation 3 Pa. / Il sert à stabiliser et à régler le tirage du conduit de fumée, par l'introduction d'air de l'ambiance d'installation ou de l'extérieure, en conformité avec les d-legs. 152/06, UNI 7129, UNI EN1443, UNI 10683 etc. Les régulateurs de tirage sont également utilisés comme ouverture automatique de la ventilation 3 Pa.





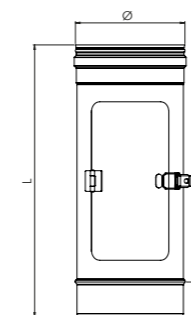
Mono e doppia parete

IQ24**Modulo raccolta incombusti**

Unburnt materials collecting module - Module recueil suies

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L	Box
I080Q24	80	395	1
I100Q24	100	395	1
I120Q24	120	395	1
I130Q24	130	395	1
I140Q24	140	395	1
I150Q24	150	395	1
I160Q24	160	395	1
I180Q24	180	395	1
I200Q24	200	395	1
I250Q24	250	395	1
I300Q24	300	395	1
I350Q24	350	395	1

**PIRO****Pirometro**

Pyrometer - Pyromètre

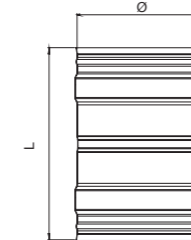
CODICE CODE - CODE	Box
IUNVPIRO	1

**MC05****Manicotto femmina-femmina**

Muff female-female - Manchon femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

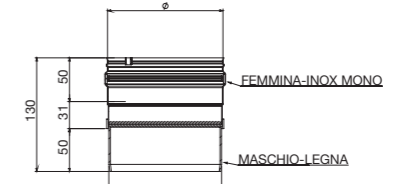
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	L	Box
I080MC05	80	115	1
I100MC05	100	115	1
I120MC05	120	115	1
I130MC05	130	115	1
I140MC05	140	115	1
I150MC05	150	115	1
I160MC05	160	115	1
I180MC05	180	115	1
I200MC05	200	115	1
I220MC05	220	115	1
I250MC05	250	115	1
I300MC05	300	115	1
I350MC05	350	115	1
I400MC05	400	115	1

**ADT1****Adattatore legna maschio / inox mono femmina**

Single wall adaptor wood male / inox female - Adaptateur simple paroi bois mâle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

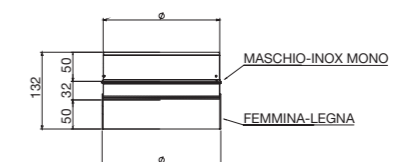
F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	Ø	Box
D120ADT1	G120ADT1	120	1
D130ADT1	G130ADT1	130	1
D140ADT1	G140ADT1	140	1
D150ADT1	G150ADT1	150	1
D160ADT1	G160ADT1	160	1
D180ADT1	G180ADT1	180	1
D200ADT1	G200ADT1	200	1

**ADT2****Adattatore legna femmina / inox mono maschio**

Single wall adaptor wood female / inox male - Adaptateur simple paroi bois femelle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

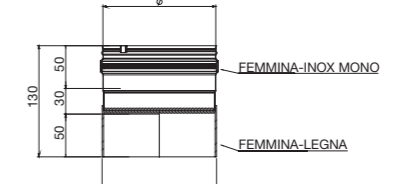
F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	Ø	Box
D120ADT2	G120ADT2	120	1
D130ADT2	G130ADT2	130	1
D140ADT2	G140ADT2	140	1
D150ADT2	G150ADT2	150	1
D160ADT2	G160ADT2	160	1
D180ADT2	G180ADT2	180	1
D200ADT2	G200ADT2	200	1

**ADT3****Adattatore legna femmina / inox mono femmina**

Single wall adaptor wood female / inox female - Adaptateur simple paroi bois femelle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

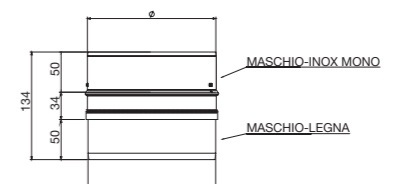
F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	Ø	Box
D120ADT3	G120ADT3	120	1
D130ADT3	G130ADT3	130	1
D140ADT3	G140ADT3	140	1
D150ADT3	G150ADT3	150	1
D160ADT3	G160ADT3	160	1
D180ADT3	G180ADT3	180	1
D200ADT3	G200ADT3	200	1

**ADT4****Adattatore legna maschio / inox mono maschio**

Single wall adaptor wood male / inox male - Adaptateur simple paroi bois mâle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	Ø	Box
D120ADT4	G120ADT4	120	1
D130ADT4	G130ADT4	130	1
D140ADT4	G140ADT4	140	1
D150ADT4	G150ADT4	150	1
D160ADT4	G160ADT4	160	1
D180ADT4	G180ADT4	180	1
D200ADT4	G200ADT4	200	1





Mono e doppia parete

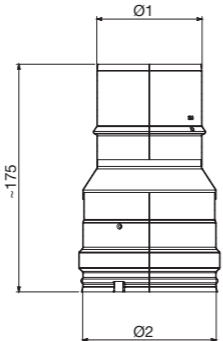
IR M/F

Riduttore maggioratore maschio-femmina

Reducer enlarger male-female - Réduction augmentation mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø1	Ø2	
80 M	100 F	1
80 M	120 F	1
80 M	130 F	1
80 M	140 F	1
80 M	150 F	1
80 M	160 F	1
100 M	120 F	1
100 M	130 F	1
100 M	140 F	1
100 M	150 F	1
100 M	160 F	1
120 M	130 F	1
120 M	140 F	1
120 M	150 F	1
120 M	160 F	1
120 M	180 F	1
130 M	140 F	1
130 M	150 F	1
130 M	160 F	1
130 M	180 F	1
140 M	150 F	1
140 M	160 F	1
140 M	180 F	1
140 M	200 F	1
150 M	160 F	1
150 M	180 F	1
150 M	200 F	1
160 M	180 F	1
160 M	200 F	1
180 M	200 F	1
180 M	250 F	1
200 M	250 F	1
200 M	300 F	1
250 M	300 F	1
300 M	350 F	1



M - maschio male mâle / F - femmina female femelle

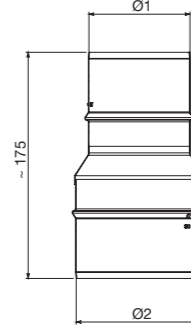
IR M/M

Riduttore maggioratore maschio-maschio

Reducer enlarger male-male - Réduction augmentation mâle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø1	Ø2	
80 M	100 M	1
80 M	120 M	1
80 M	130 M	1
80 M	140 M	1
80 M	150 M	1
80 M	160 M	1
100 M	120 M	1
100 M	130 M	1
100 M	140 M	1
100 M	150 M	1
100 M	160 M	1
120 M	130 M	1
120 M	140 M	1
120 M	150 M	1
120 M	160 M	1
120 M	180 M	1
130 M	140 M	1
130 M	150 M	1
130 M	160 M	1
130 M	180 M	1
140 M	150 M	1
140 M	160 M	1
140 M	180 M	1
140 M	200 M	1
150 M	160 M	1
150 M	180 M	1
150 M	200 M	1
160 M	180 M	1
160 M	200 M	1
180 M	200 M	1
180 M	250 M	1
200 M	250 M	1
200 M	300 M	1
250 M	300 M	1
300 M	350 M	1



M - maschio male mâle

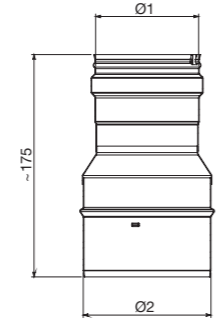
IR F/F

Riduttore maggioratore femmina-femmina

Reducer enlarger female-female - Réduction augmentation femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø1	Ø2	
80 F	100 M	1
80 F	120 M	1
80 F	130 M	1
80 F	140 M	1
80 F	150 M	1
80 F	160 M	1
100 F	120 M	1
100 F	130 M	1
100 F	140 M	1
100 F	150 M	1
100 F	160 M	1
100 F	180 M	1
100 F	200 M	1
100 F	250 M	1
120 F	130 M	1
120 F	140 M	1
120 F	150 M	1
120 F	160 M	1
120 F	180 M	1
120 F	200 M	1
120 F	250 M	1
130 F	140 M	1
130 F	150 M	1
130 F	160 M	1
130 F	180 M	1
130 F	200 M	1
130 F	250 M	1
140 F	150 M	1
140 F	160 M	1
140 F	180 M	1
140 F	200 M	1
140 F	250 M	1
150 F	160 M	1
150 F	180 M	1
150 F	200 M	1
150 F	250 M	1
160 F	180 M	1
160 F	200 M	1
160 F	250 M	1
180 F	200 M	1
180 F	250 M	1
200 F	250 M	1
200 F	300 F	1
250 F	300 F	1
300 F	350 F	1



M - maschio male mâle / F - femmina female femelle

Si realizzano riduzioni speciali su richiesta. Vedi pag. 135.
Special reductions are made on request. See pag. 135.
On produit réductions spéciales sur demande. Voir page 135.



Mono e doppia parete

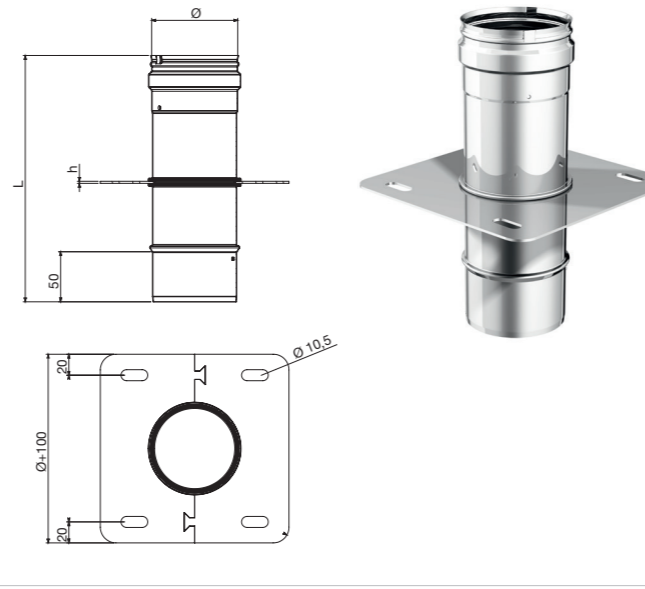
PB10

Piastra con elemento dritto

Plate with straight element - Plaque avec élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	\varnothing	L	h	Box
I080PB10	80	245	2	1
I100PB10	100	245	2	1
I120PB10	120	245	2	1
I130PB10	130	245	2	1
I140PB10	140	245	2	1
I150PB10	150	245	2	1
I160PB10	160	245	2	1
I180PB10	180	245	2	1
I200PB10	200	245	3	1
I220PB10	220	245	3	1
I250PB10	250	245	3	1
I300PB10	300	245	3	1
I350PB10	350	245	3	1
I400PB10	400	245	3	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

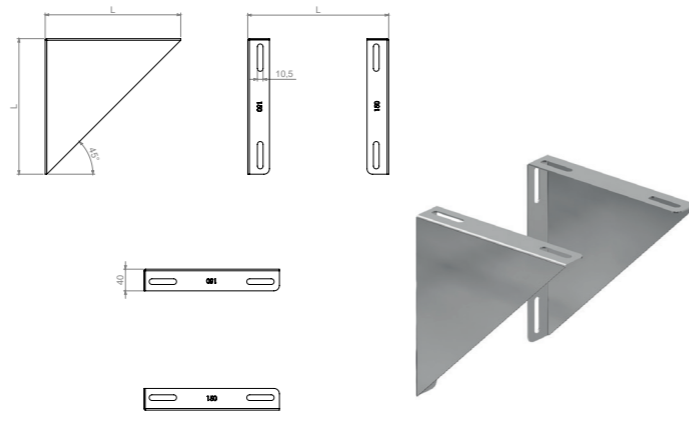
SM13

Supporto murale

Wall support - Support mural

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	\varnothing	L	Box
J080SM13	80	180	1
J100SM13	100	200	1
J120SM13	120	220	1
J130SM13	130	230	1
J140SM13	140	240	1
J150SM13	150	250	1
J160SM13	160	260	1
J180SM13	180	280	1
J200SM13	200	300	1
J220SM13	220	320	1
J250SM13	250	350	1
J300SM13	300	400	1
J350SM13	350	450	1
J400SM13	400	500	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

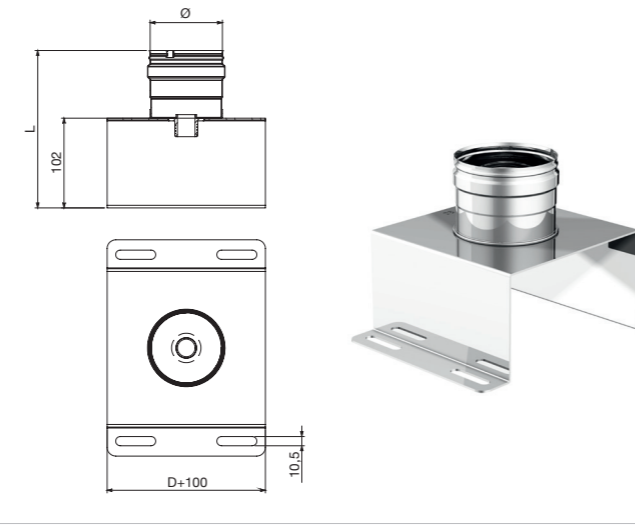
PA26

Piastra ancoraggio con scarico

Anchorage plate with draining - Plaque d'ancrage avec tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	\varnothing	L	Box
I080PA26	80	180	1
I100PA26	100	180	1
I120PA26	120	180	1
I130PA26	130	180	1
I140PA26	140	180	1
I150PA26	150	180	1
I160PA26	160	180	1
I180PA26	180	180	1
I200PA26	200	180	1
I220PA26	220	180	1
I250PA26	250	180	1
I300PA26	300	180	1
I350PA26	350	180	1
I400PA26	400	180	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

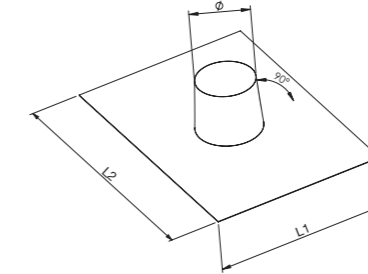
FP23/54

Faldale per tetti piani

Flashing for flat roofs
Solin pour toits plats

ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX	\varnothing	L1	L2	Box
J080FP23	80	450	550	1
J100FP23	100	450	550	1
J120FP23	120	550	650	1
J130FP23	130	550	650	1
J140FP23	140	550	650	1
J150FP23	150	550	650	1
J160FP23	160	550	650	1
J180FP23	180	650	750	1
J200FP23	200	650	750	1
J220FP23	220	650	750	1
J250FP23	250	650	750	1
J300FP23	300	750	850	1
J350FP23	350	750	850	1
J400FP23	400	1000	1000	1



PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX	\varnothing	L1	L2	Box
J080FP54	80	700	1000	1
J100FP54	100	700	1000	1
J120FP54	120	700	1000	1
J130FP54	130	700	1000	1
J140FP54	140	700	1000	1
J150FP54	150	700	1000	1
J160FP54	160	700	1000	1
J180FP54	180	800	1000	1
J200FP54	200	800	1000	1
J220FP54	220	800	1000	1
J250FP54	250	1000	1000	1
J300FP54	300	1000	1000	1
J350FP54	350	1000	1000	1
J400FP54	400	1000	1000	1
J450FP54	450	1000	1100	1



FI20/51

Faldale per tetti inclinati da 10° a 35°

Flashing for sloped roofs from 10° to 35°
Solin pour toits inclinés de 10° à 35°

ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX	\varnothing	L1	L2	Box
J080F120	80	450	550	1
J100F120	100	450	550	1
J120F120	120	550	650	1
J130F120	130	550	650	1
J140F120	140	550	650	1
J150F120	150	550	650	1
J160F120	160	550	650	1
J180F120	180	650	750	1
J200F120	200	650	750	1
J220F120	220	650	750	1
J250F120	250	650	750	1
J300F120	300	750	850	1
J350F120	350	750	850	1
J400F120	400	1000	1000	1

PIOMBO LEAD PLOMB

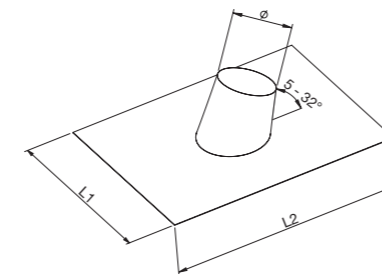
F.08 - INOX SS - INOX	\varnothing	L1	L2	Box
J080F151	80	700	1000	1
J100F151	100	700	1000	1
J120F151	120	700	1000	1
J130F151</td				



Mono e doppia parete

FI30/31

Faldale con base in gomma per tetti inclinati da 5° a 32°
Flashing with rubber base for sloped roofs from 5° to 32°
Solin avec base en gomme pour toits inclinés de 5° à 32°



Finiture disponibili - Available finishes - Finitions disponibles

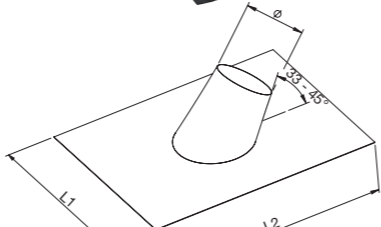
F.08 - INOX SS - INOX	F.08 - INOX SS - INOX
J080FI30	J080FI31
J100FI30	J100FI31
J120FI30	J120FI31
J130FI30	J130FI31
J140FI30	J140FI31
J150FI30	J150FI31
J160FI30	J160FI31
J180FI30	J180FI31
J200FI30	J200FI31
J220FI30	J220FI31
J250FI30	J250FI31
J300FI30	J300FI31
J350FI30	J350FI31
J400FI30	J400FI31
Base in gomma rossa Base in red rubber Base en gomme rouge	Base in gomma nera Base in black rubber Base en gomme noir

Ø	L1	L2	Box
80	500	560	1
100	500	560	1
120	560	688	1
130	560	688	1
140	560	688	1
150	560	715	1
160	560	715	1
180	625	1006	1
200	625	1006	1
220	688	1006	1
250	715	1006	1
300	715	1006	1
350	800	1006	1
400	800	1006	1

Faldale extra-flex con base adesiva, molto malleabile adattabile ad ogni tipologia di tetto.
Flashing in extra-flex rubber with adhesive base, very malleable and adaptable to any type of sloped roof.
Solin en extra-flex gomme avec base adhésive, très malléable et adaptable à chaque typologie de toit.

FI35/36

Faldale con base in gomma per tetti inclinati da 33° a 45°
Flashing with rubber base for sloped roofs from 33° to 45°
Solin avec base en gomme pour toits inclinés de 33° à 45°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.08 - INOX SS - INOX
J080FI35	J080FI36
J100FI35	J100FI36
J120FI35	J120FI36
J130FI35	J130FI36
J140FI35	J140FI36
J150FI35	J150FI36
J160FI35	J160FI36
J180FI35	J180FI36
J200FI35	J200FI36
J220FI35	J220FI36
J250FI35	J250FI36
J300FI35	J300FI36
J350FI35	J350FI36
J400FI35	J400FI36
Base in gomma rossa Base in red rubber Base en gomme rouge	Base in gomma nera Base in black rubber Base en gomme noir

Ø	L1	L2	Box
80	500	560	1
100	500	560	1
120	560	685	1
130	560	685	1
140	560	685	1
150	560	715	1
160	560	715	1
180	625	1080	1
200	625	1080	1
220	685	1080	1
250	715	1080	1
300	715	1080	1
350	833	1080	1
400	833	1080	1

Faldale extra-flex con base adesiva, molto malleabile adattabile ad ogni tipologia di tetto.
Flashing in extra-flex rubber with adhesive base, very malleable and adaptable to any type of sloped roof.
Solin en extra-flex gomme avec base adhésive, très malléable et adaptable à chaque typologie de toit.

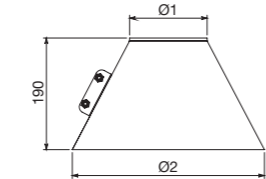
SS20

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

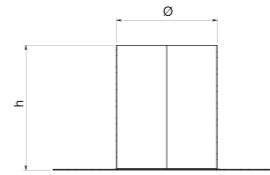
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø1	Ø2	Box
J130SS20	130	330	1
J150SS20	150	350	1
J180SS20	180	410	1
J200SS20	200	410	1
J230SS20	230	460	1
J250SS20	250	460	1
J300SS20	300	500	1



CATC

Piastra telescopica di chiusura

Closure telescopic plate - Plaque télescopique de fermeture



Finiture disponibili - Available finishes - Finitions disponibles

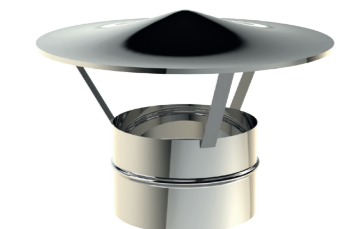
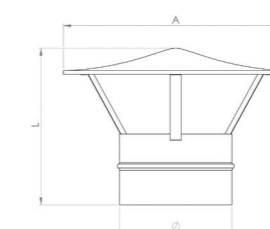
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	h	L	Box
I080CATC	80	247	450	1
I100CATC	100	247	450	1
I120CATC	120	247	450	1
I130CATC	130	247	450	1
I140CATC	140	247	450	1
I150CATC	150	247	450	1
I160CATC	160	247	450	1
I180CATC	180	247	450	1
I200CATC	200	247	450	1
I220CATC	220	247	450	1
I250CATC	250	247	450	1

Ø	h	L	Box
80	247	450	1
100	247	450	1
120	247	450	1
130	247	450	1
140	247	450	1
150	247	450	1
160	247	450	1
180	247	450	1
200	247	450	1
220	247	450	1
250	247	450	1

CC06

Terminale cinese

Rain cowl - Chapeau chinois



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	A	L	Box
J080CC06	80	204	160	1
J100CC06	100	204	169	1
J120CC06	120	254	155	1
J130CC06	130	254	159	1
J140CC06	140	254	162	1
J150CC06	150	302	180	1
J160CC06	160	302	187	1
J180CC06	180	380	200	1
J200CC06	200	380	230	1
J220CC06	220	452	210	1
J250CC06	250	452	220	1
J300CC06	300	502	252	1
J350CC06	350	502	232	1

Finiture disponibili - Available finishes - Finitions disponibles



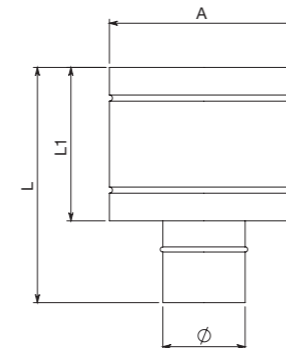
Mono e doppia parete

CAPE**Terminale a botte**

Vedette cowl - Chapeau à tonneau

Finiture disponibili - Available finishes - Finitions disponibles

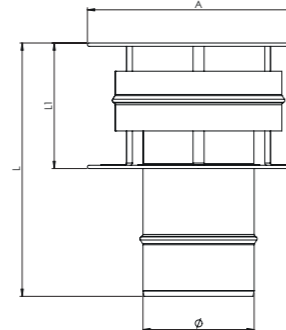
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX					
Ø	A	L	L1		
80	185	230	150	1	
100	200	240	165	1	
120	220	250	165	1	
130	230	250	165	1	
140	275	275	200	1	
150	250	280	200	1	
160	260	280	200	1	
180	280	290	200	1	
200	300	335	250	1	
220	370	325	250	1	
250	415	390	295	1	
300	460	400	295	1	
350	515	395	295	1	
400	565	400	295	1	

**ANT2****Terminale antivento**

Windproof cowl - Chapeau anti-vent

Finiture disponibili - Available finishes - Finitions disponibles

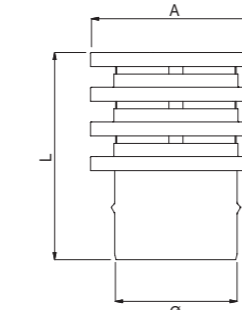
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX					
Ø	A	L	L1		
80	200	225	110	1	
100	200	225	110	1	
120	300	285	170	1	
130	300	290	175	1	
140	350	315	200	1	
150	350	315	200	1	
160	350	315	200	1	
180	450	355	240	1	
200	450	355	240	1	
220	450	355	240	1	
250	560	415	300	1	
300	680	475	360	1	

**CALM****Terminale lamellare**

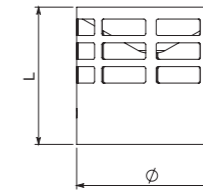
Lamellar cowl - Chapeau lamellaire

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX					
Ø	A	L	N. lamelle n. lamella n. lamelle		
80	130	180	3	1	
100	150	215	4	1	
120	180	215	4	1	
130	180	220	4	1	
140	200	220	4	1	
150	200	230	4	1	
160	230	230	4	1	
180	230	270	4	1	
200	250	270	5	1	
220	300	270	5	1	
250	300	310	6	1	
300	350	350	7	1	

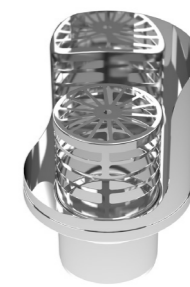
**CAP1****Griglia di scarico**

Grille cowl - Chapeau avec grille de décharge

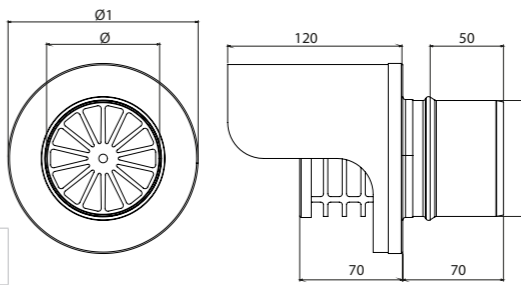


Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
80	80	1
100	75	1

**CAP3****Griglia di scarico**

Grille cowl - Chapeau avec grille de décharge

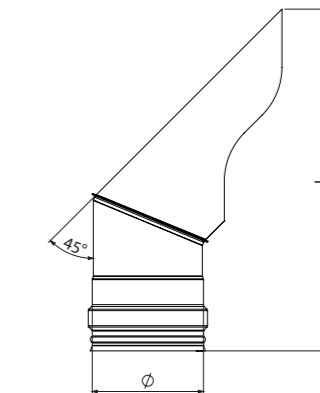


Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	Ø1	
80	130	1
100	150	1

**TERM****Terminale di scarico a becco**

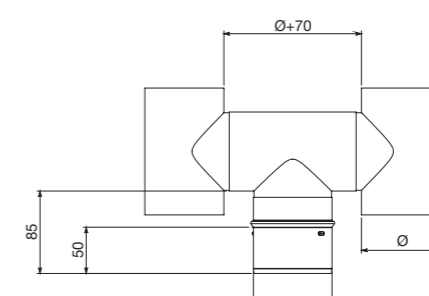
Beak discharge cowl - Terminal de décharge à bec

**TERH****Terminale ad H**

H cowl - Chapeau H

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø		
80	252	1
100	261	1





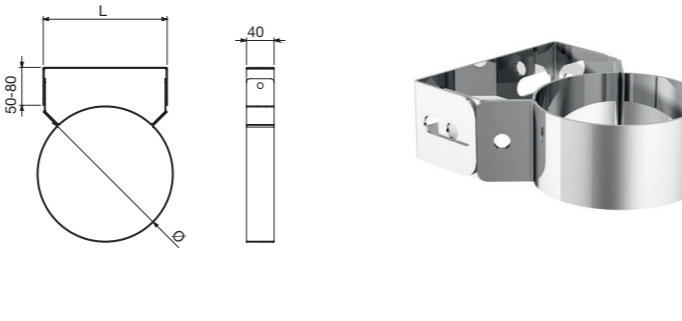
Mono e doppia parete

FM14**Fascetta murale**

Wall clamp - Bride murale

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
80	105	1
100	110	1
120	130	1
130	130	1
140	145	1
150	145	1
160	135	1
180	165	1
200	180	1
220	200	1
250	220	1
300	250	1
350	290	1
400	350	1



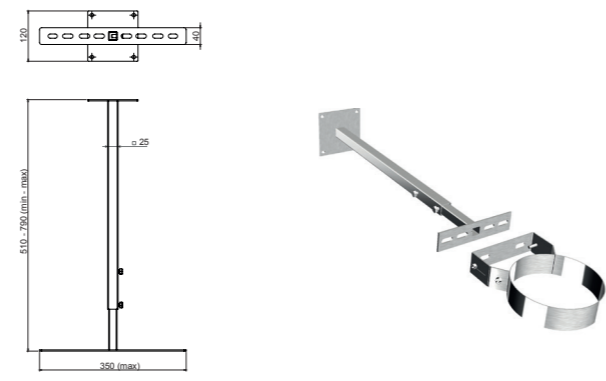
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FM15**Prolunga telescopica per FM14**

Telescopic extension for FM14 - Extension télescopique pour FM14

CODICE CODE - CODE	
JUNVFM15	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

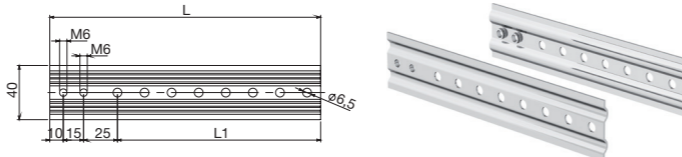
**PSF1/2/3****Prolunga per fissaggio staffa**

Extension mounting bracket - Extension du support de montage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L1	
	100	1
	200	1
	320	1

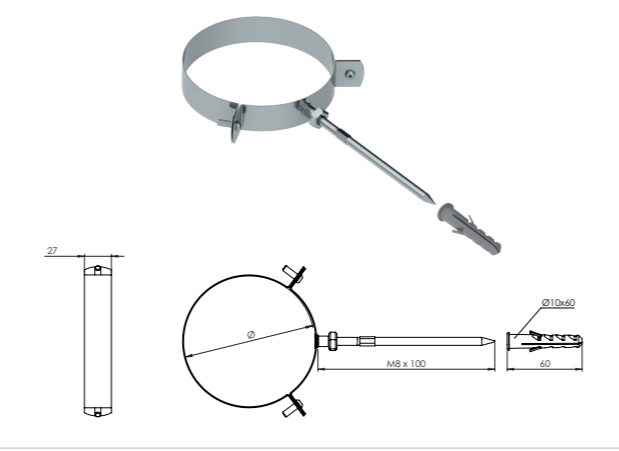
Si può tagliare a misura - It is possible to cut - On peut la couper à mesure

**FLEG3****Fascetta reggitubo**

Support pipe clip - Collier de soutien pour tuyaux

Finiture disponibili - Available finishes - Finitions disponibles

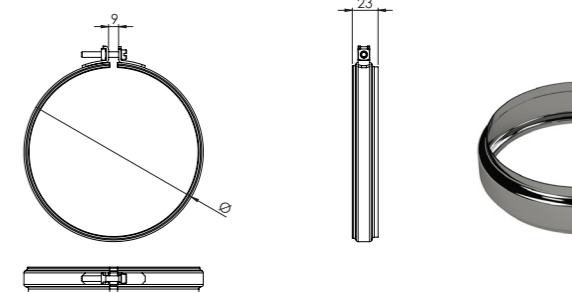
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø		
80	1	
100	1	
120	1	
130	1	
140	1	
150	1	
160	1	
180	1	
200	1	
250	1	

**FB19****Fascetta di bloccaggio**

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

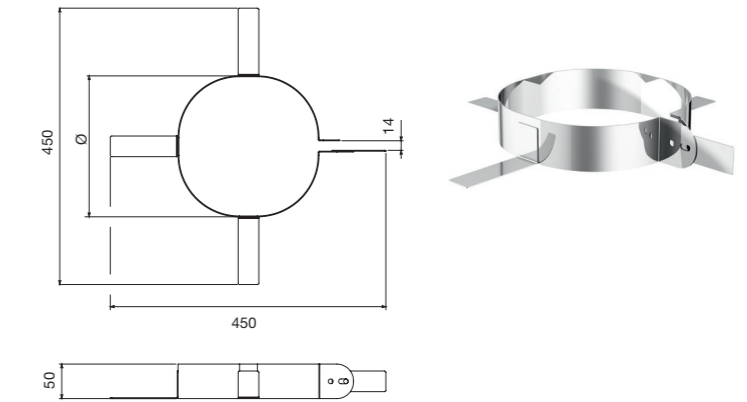
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø		
80	1	
100	1	
120	1	
130	1	
140	1	
150	1	
160	1	
180	1	
200	1	
220	1	
250	1	
300	1	
350	1	
400	1	

**FC71****Fascetta di centraggio**

Centering clamp - Collier de centrage

Finiture disponibili - Available finishes - Finitions disponibles

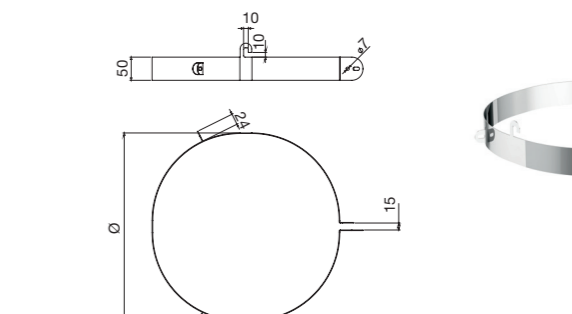
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø		
80	1	
100	1	
120	1	
130	1	
140	1	
150	1	
160	1	
180	1	
200	1	
220	1	
250	1	
300	1	
350	1	
400	1	

**CT25****Fascia cavi tiranti e discesa**

Guy wire bracket - Bride pour haubanage et descente

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø		
80	1	
100	1	
120	1	
130	1	
140	1	
150	1	
160	1	
180	1	
200	1	
220	1	
250	1	
300	1	
350	1	
400	1	



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



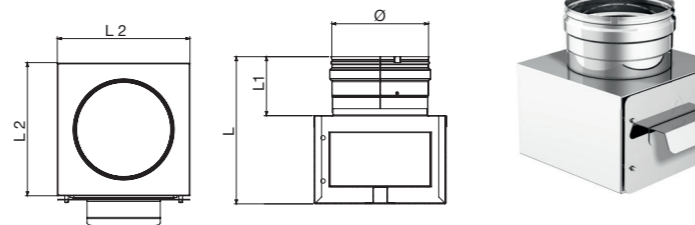
Mono e doppia parete

RACE**Cassetta raccogli cenere**

Ash collecting box - Récupérateur cendre

Finiture disponibili - Available finishes - Finitions disponibles

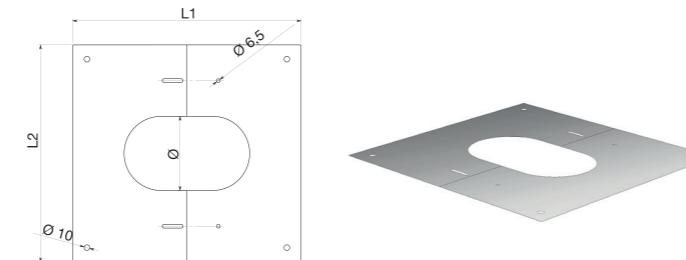
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	\emptyset	L	L1	L2	
I080RACE	80	200	80	182	1
I100RACE	100	200	80	182	1
I120RACE	120	200	80	182	1
I130RACE	130	200	80	182	1
I140RACE	140	200	80	252	1
I150RACE	150	200	80	252	1
I160RACE	160	200	80	252	1
I180RACE	180	200	80	252	1
I200RACE	200	200	80	252	1

**FIN1****Piastra quadrata di finitura da 0° a 30°**

Square finishing plate from 0° to 30° - Plaque carrée de finition de 0° à 30°

Finiture disponibili - Available finishes - Finitions disponibles

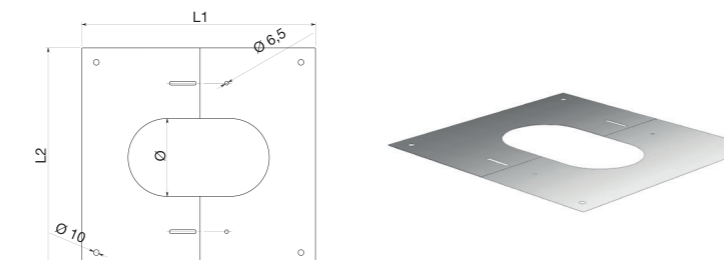
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	\emptyset	L1	L2	
J130FIN1	130	400	380	1
J150FIN1	150	400	400	1
J180FIN1	180	440	430	1
J200FIN1	200	460	430	1
J250FIN1	250	525	430	1

**FIN2****Piastra quadrata di finitura da 30° a 45°**

Square finishing plate from 30° to 45° - Plaque carrée de finition de 30° à 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	\emptyset	L1	L2	
J130FIN2	130	405	380	1
J150FIN2	150	430	400	1
J180FIN2	180	500	430	1
J200FIN2	200	530	430	1
J250FIN2	250	620	440	1

**FIN3****Piastra tonda di finitura regolabile**

Adjustable finishing plate - Plaque ronde de finition réglable

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	$\emptyset 1$	$\emptyset 2$	
J130FIN3	130	300	1
J150FIN3	150	320	1
J180FIN3	180	350	1
J200FIN3	200	450	1
J250FIN3	250	450	1



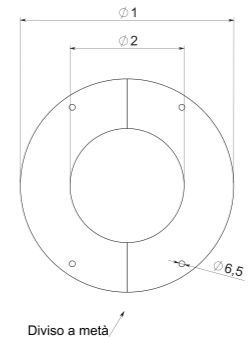
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FINZ**Piastra tonda di finitura**

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	$\emptyset 1$	$\emptyset 2$	
J080FINZ	180	83	1
J100FINZ	200	103	1
J120FINZ	230	123	1
J130FINZ	240	133	1
J140FINZ	250	143	1
J150FINZ	260	153	1
J160FINZ	270	163	1
J180FINZ	290	183	1
J200FINZ	310	203	1
J250FINZ	360	253	1



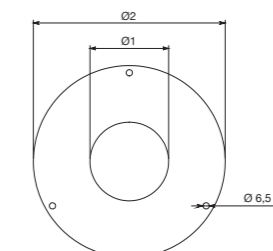
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

ROS3**Rosone a tre fori**

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	$\emptyset 1$	$\emptyset 2$	
J080ROS3	80	200	1
J100ROS3	100	200	1



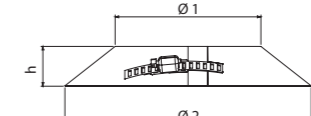
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

SS24**Rosone conico di finitura**

Finishing conic ring - Rosace conique de finition

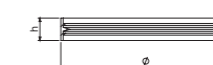
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	$\emptyset 1$	$\emptyset 2$	h	
J080SS24	80	180	40	1
J100SS24	100	200	40	1
J130SS24	130	230	40	1
J150SS24	150	250	40	1
J180SS24	180	280	40	1
J200SS24	200	300	40	1
J250SS24	250	350	40	1
J300SS24	300	400	40	1

**GUAR****Guarnizione in silicone**

Silicone gasket - Joint silicone

CODICE CODE - CODE	\emptyset	h	
I080GUAR	80	11,5	1
I100GUAR	100	11,5	1
I120GUAR	120	11,5	1
I130GUAR	130	11,5	1
I140GUAR	140	11,5	1
I160GUAR	160	11,5	1
I180GUAR	180	11,5	1
I200GUAR	200	11,5	1
I220GUAR	220	11,5	1
I250GUAR	250	11,5	1
I300GUAR	300	11,5	1
I350GUAR	350	11,5	1
I400GUAR	400	11,5	1



Silicone nero resistente fino a 200° - Black silicone resistant up to 200° - Silicone noir résistant jusqu'à 200°



Mono e doppia parete

COPA**Coppella con rivestimento in alluminio resistente fino a 600°C**

Thermal insulation with aluminium coating resistant up to 600°C

Isolation thermique avec revêtement en aluminium résistant jusqu'à 600°C

CODICE CODE - CODE	Ø	SP	h	📦
I080COPA	80	25	950	1
I100COPA	100	25	950	1
I120COPA	120	25	950	1
I130COPA	130	25	950	1
I140COPA	140	25	950	1
I150COPA	150	25	950	1
I160COPA	160	25	950	1
I180COPA	180	25	950	1
I200COPA	200	25	950	1
I250COPA	250	25	950	1
I300COPA	300	25	950	1
I350COPA	350	25	950	1
I400COPA	400	25	950	1



Coppelle in lana di roccia per canne fumarie densità 90Kg/m³ - Rockwool insulation for chimney systems density 90 kg/m³ - Isolation de laine de roche pour conduits de cheminée densité 90 kg/m³

COPT**Coppella in feltro agagliato con rivestimento in alluminio rinforzato resistente fino a 650°C**

Needle felt insulation with reinforced aluminium coating resistant up to 650°C

Isolation en feutre aiguilleté avec revêtement en aluminium résistant jusqu'à 650°C

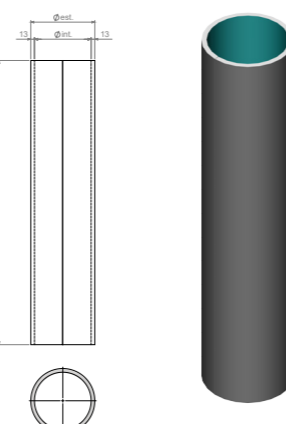
CODICE CODE - CODE	Ø	SP	h	📦
I080COPT	80	25	1000	1
I100COPT	100	25	1000	1
I120COPT	120	25	1000	1
I130COPT	130	25	1000	1
I150COPT	150	25	1000	1
I180COPT	180	25	1000	1
I200COPT	200	25	1000	1
I250COPT	250	25	1000	1
I300COPT	300	25	1000	1
I350COPT	350	25	1000	1
I400COPT	400	25	1000	1

**COPS****Coppella in feltro agagliato con fibra vetro-silice resiste fino a 1000°C**

Needle felt insulation with glass-silica fiber resistant up to 1000 °C

Isolation en feutre aiguilleté avec fibre de verre-silice résistant jusqu'à 1000 °C

CODICE CODE - CODE	Ø1	Øe	📦
I080COPS	81	107	1
I100COPS	101	127	1
I120COPS	121	147	1
I130COPS	131	157	1
I140COPS	141	167	1
I150COPS	151	177	1
I160COPS	161	187	1
I180COPS	181	207	1
I200COPS	201	227	1
I220COPS	221	247	1
I250COPS	251	277	1
I300COPS	301	327	1

**Caratteristiche tecniche della coppella**

- Designazione di sistema: T450-N1-W-V2-L50050-G90 (test con cavedio tecnico in aria libera)
- Diametri disponibili: dall'80 al 300 mm
- Lunghezza: 1000 mm
- Spessore: 13 mm
- Resistenza allo shock termico: G90 (90 millimetri di distanza da parete sensibile)
- Classe di temperatura: T450
- Temperatura di regime costante: 550°C
- Temperatura di punta: 1000°C
- Reazione al fuoco: A1
- Resistente alle vibrazioni
- Non subisce alterazioni in caso di formazione di condensa, è idrorepellente.
- Buona funzione di isolamento acustico

Technical features:

- System designation: T450-N1-W-V2-L50050-G90 (test on existing chimney with ventilation)
- Available diameters: from 80 to 300 mm
- Length: 1000 mm
- Thickness: 13 mm
- Thermal shock resistance: G90 (distance of 90mm from sensitive wall)
- Temperature class: T450
- Constant operating temperature: 550°C
- Peak temperature: 1000°C
- Reaction to fire: A1
- Vibration resistant
- It does not undergo alterations in case of condensation, it is water-repellent.
- Good sound insulation

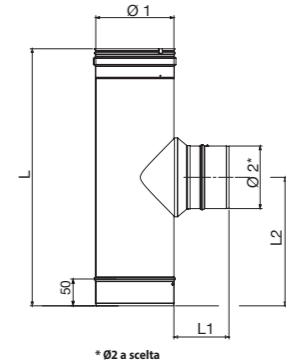
Caractéristiques techniques:

- Désignation du système: T450-N1-W-V2-L50050-G90 (testé dans un conduit de cheminée existant avec ventilation haute et basse)
- Diamètres disponibles: de 80 à 300 mm
- Longueur: 1000 mm
- Epaisseur: 13 mm
- Résistance aux chocs thermiques: G90 (distance de 90mm de la paroi inflammable)
- Classe de température: T450
- Température en fonctionnement constant: 550°C
- Température de pointe: 1000°C
- Réaction au feu: A1
- Résistant aux vibrations
- Il ne subit pas d'altérations en cas de formation de condensats, il est hydrofuge.
- Bonne fonction d'isolation acoustique

T90R/F**Raccordo a "T" 90° ridotto (stacco con Ø2 a scelta)**

90° Tee pipe fitting reduced (coupler with Ø2 to be chosen)

Té 90° réduit (débouchure Ø2 à choisir)

**Componi così il tuo codice**

Compose your code in this way

Composez votre code de cette façon

Modello raccordo
T90R= stacco maschio
T90F= stacco femmina
"T" model
T90R=coupler male
T90F=coupler female
Modèle du raccord
T90R=débouchure mâle
T90F=débouchure femelle

Ø1 Ø2

I150 T90R_I 120

I = mono parete inox 316
D = linea legna/pellet colore nero
G = linea legna/pellet colore grigio
I=single wall stainless steel 316
D=wood/pellet line black color
G= wood/pellet line grey color
I=simple paroi inox 316
D=gamme bois/pellet couleur noir
G=gamme bois/pellet couleur grise

Ø1	L	L1	L2	📦
120	325	80	164	1
130	325	80	164	1
140	325	80	164	1
150	495	80	249	1
160	325	80	249	1
180	495	80	249	1
200	495	80	249	1
220	495	80	249	1
250	495	80	249	1
300	495	80	249	1
350	545	80	274	1
400	595	80	299	1

Per formulare il prezzo considerare il diametro del raccordo a "T" Ø1
To calculate the price, consider the diameter of the "T" pipe fitting Ø1
Pour formuler le prix, considérez le diamètre du raccord à "T" Ø1

* Ø2 a scelta
* Ø2 to be chosen
* Ø2 à choisir* Ø2 a scelta
* Ø2 to be chosen
* Ø2 à choisir**Componi così il tuo codice**

Compose your code in this way

Composez votre code de cette façon

Riduzione
Reducer
Réduction

Ø1 M=mascchio/F=femmina

M=maschio/F=female

M=mâle/F=femelle

Ø2

Ø2 M=mascchio/F=femmina

M=maschio/F=female

M=mâle/F=femelle

DIAMETRI
DIAMETERS / DIAMETRES

dal diam 80 al diam 200 / from diam 80 to diam 200 / du diam 80 au diam 200

dal diam 220 al diam 250 / from diam 220 to diam 250 / du diam 220 au diam 250

dal diam 300 al diam 400 / from diam 300 to diam 400 / du diam 300 au diam 400

1

1

1

Per formulare il prezzo, considerare Ø1

To calculate the price, consider Ø1

Pour formuler le prix, considérez Ø1

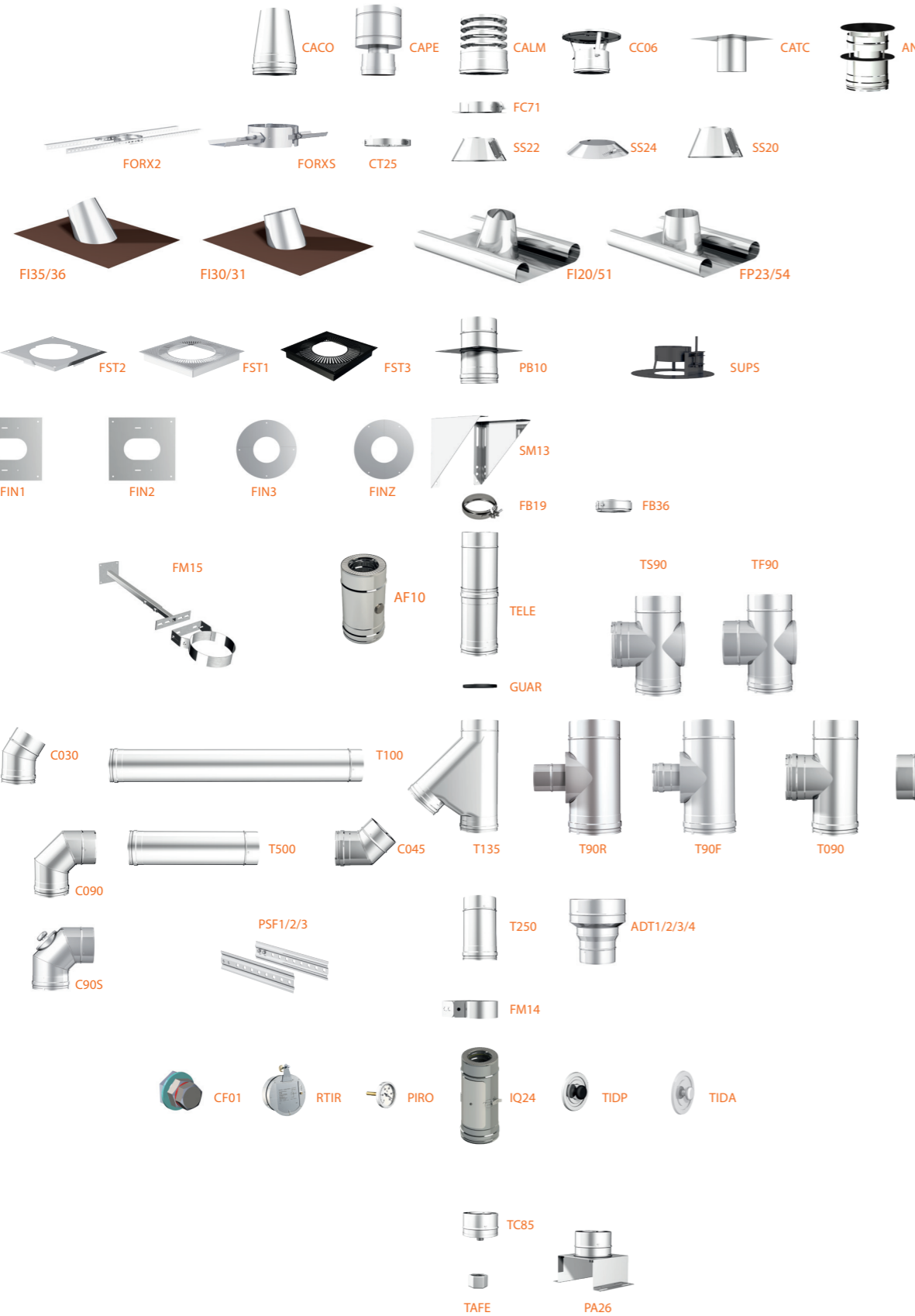


Mono e doppia parete

Schema di montaggio

Assembly scheme

Schéma de montage



D.M. 17-01-2018
Reg. (UE) 305/2011

Dynamic TWO

Dynamic TWO

Canna fumaria in doppia parete
coibentata per uso esterno.

PLUS e CARATTERISTICHE TECNICHE:

- parete interna in acciaio inox AISI 316L spessore 0,5 mm
- parete esterna in acciaio inox AISI 304BA spessore 0,5 mm e per finiture vernicate in acciaio zincato spessore 0,5 mm
- coibentazione con lana di roccia insufflata spessore 25 mm e densità 180 kg/m³
- speciali anelli in acciaio inox per il contenimento dell'isolante
- temperatura massima d'esercizio 200°C con l'utilizzo di guarnizioni in silicone (su richiesta) o 600°C senza elastomero

Double wall insulated chimney
system for outdoor.

PLUS and TECHNICAL CHARACTERISTICS:

- internal wall in stainless steel AISI 316L thickness 0.5 mm
- outer wall in stainless steel AISI 304BA thickness 0.5 mm and for painted finishes in galvanized steel thickness 0.5 mm
- insulation with 25 mm thick rock wool blown between the walls at 180 kg / m³ density
- special stainless steel rings to contain the insulation
- working temperature up to 200°C with the use of silicone gaskets (on request) or 600°C without gasket

Système de cheminée isolée à
double paroi pour l'extérieur.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- paroi interne en acier inoxydable AISI 316L épaisseur 0,5 mm
- paroi extérieure en acier inox AISI 304BA épaisseur 0,5 mm et pour les finitions peintes en acier galvanisé épaisseur 0,5 mm
- isolation avec de la laine de roche de 25 mm d'épaisseur soufflée entre les parois à une densité de 180 kg/m³
- anneaux spéciaux en acier inoxydable pour contenir l'isolant
- température de travail jusqu'à 200°C avec l'utilisation de joints en silicone (sur demande) ou 600°C sans joint

T200-P1-W-V2-L50050-O30 con elastomero/with gasket/avec joint
T600-N1-W-V2-L50050-G50 senza elastomero/without gasket/sans joint
T600-N1-W-V2-L50050-G70 colore nero/black colour/couleur noire

Ø disponibili
Ø available
Ø disponibles

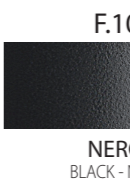
da 80 a 350 mm

Finiture disponibili
Available finishes
Finitions disponibles



F.08

F.09



NERO
BLACK - NOIR



COL. RAME
COL. COPPER - COUL. CUIVRE



COL. CORTEN
COL. CORTEN - COUL. CORTEN



Mono e doppia parete

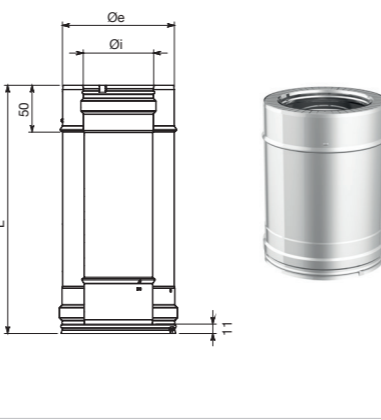
T250

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L	
K080T250	RC080T250	80	130	245	1
K100T250	RC100T250	100	150	245	1
K130T250	RC130T250	130	180	245	1
K150T250	RC150T250	150	200	245	1
K180T250	RC180T250	180	230	245	1
K200T250	RC200T250	200	250	245	1
K250T250	RC250T250	250	300	245	1
K300T250	RC300T250	300	350	245	1
K350T250	RC350T250	350	400	245	1



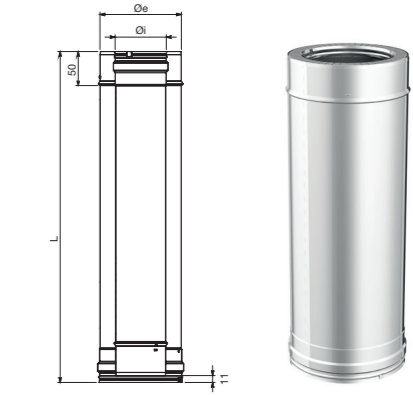
T500

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L	
K080T500	RC080T500	80	130	495	1
K100T500	RC100T500	100	150	495	1
K130T500	RC130T500	130	180	495	1
K150T500	RC150T500	150	200	495	1
K180T500	RC180T500	180	230	495	1
K200T500	RC200T500	200	250	495	1
K250T500	RC250T500	250	300	495	1
K300T500	RC300T500	300	350	495	1
K350T500	RC350T500	350	400	495	1



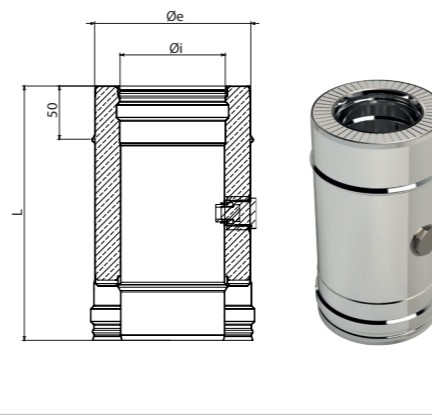
F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	
PY080T250	RY080T250	CY080T250	80	130	245	1
PY100T250	RY100T250	CY100T250	100	150	245	1
PY130T250	RY130T250	CY130T250	130	180	245	1
PY150T250	RY150T250	CY150T250	150	200	245	1
PY180T250	RY180T250	CY180T250	180	230	245	1
PY200T250	RY200T250	CY200T250	200	250	245	1
PY250T250	RY250T250	CY250T250	250	300	245	1
PY300T250	RY300T250	CY300T250	300	350	245	1
PY350T250	RY350T250	CY350T250	350	400	245	1

AF10
Elemento lineare completo di analisi fumi M10-gas

Linear element with smoke analysis M10-gas - Elément droit analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L	
K080T500	RC080F10	80	130	245	1
K100T500	RC100F10	100	150	245	1
K130T500	RC130F10	130	180	245	1
K150T500	RC150F10	150	200	245	1
K180T500	RC180F10	180	230	245	1
K200T500	RC200F10	200	250	245	1
K250T500	RC250F10	250	300	245	1
K300T500	RC300F10	300	350	245	1
K350T500	RC350F10	350	400	245	1

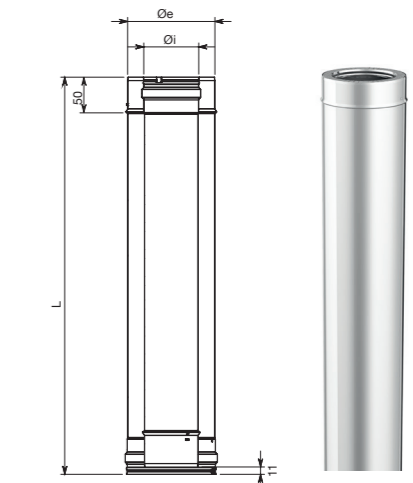


T100
Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L	
K080T100	RC080T100	80	130	995	1
K100T100	RC100T100	100	150	995	1
K130T100	RC130T100	130	180	995	1
K150T100	RC150T100	150	200	995	1
K180T100	RC180T100	180	230	995	1
K200T100	RC200T100	200	250	995	1
K250T100	RC250T100	250	300	995	1
K300T100	RC300T100	300	350	995	1
K350T100	RC350T100	350	400	995	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	
PY080AF10	RY080AF10	CY080AF10	80	130	245	1
PY100AF10	RY100AF10	CY100AF10	100	150	245	1
PY130AF10	RY130AF10	CY130AF10	130	180	245	1
PY150AF10	RY150AF10	CY150AF10	150	200	245	1
PY180AF10	RY180AF10	CY180AF10	180	230	245	1
PY200AF10	RY200AF10	CY200AF10	200	250	245	1
PY250AF10	RY250AF10	CY250AF10	250	300	245	1
PY300AF10	RY300AF10	CY300AF10	300	350	245	1
PY350AF10	RY350AF10	CY350AF10	350	400	245	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	
PY080T100	RY080T100	CY080T100	80	130	995	1
PY100T100	RY100T100	CY100T100	100	150	995	1
PY130T100	RY130T100	CY130T100	130	180	995	1
PY150T100	RY150T100	CY150T100	150	200	995	1
PY180T100	RY180T100	CY180T100	180	230	995	1
PY200T100	RY200T100	CY200T100	200	250	995	1
PY250T100	RY250T100	CY250T100	250	300	9	



Mono e doppia parete

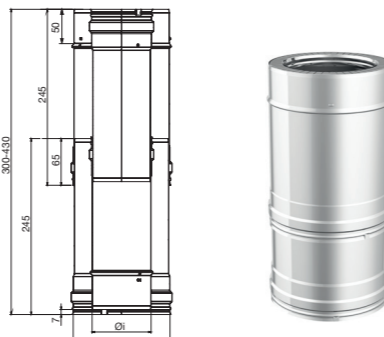
TELE

Elemento telescopico

Telescopic element - Élément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	
K080TELE	RC080TELE	80	130	1
K100TELE	RC100TELE	100	150	1
K130TELE	RC130TELE	130	180	1
K150TELE	RC150TELE	150	200	1
K180TELE	RC180TELE	180	230	1
K200TELE	RC200TELE	200	250	1
K250TELE	RC250TELE	250	300	1
K300TELE	RC300TELE	300	350	1
K350TELE	RC350TELE	350	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
PY080TELE	RY080TELE	CY080TELE	80	130	1
PY100TELE	RY100TELE	CY100TELE	100	150	1
PY130TELE	RY130TELE	CY130TELE	130	180	1
PY150TELE	RY150TELE	CY150TELE	150	200	1
PY180TELE	RY180TELE	CY180TELE	180	230	1
PY200TELE	RY200TELE	CY200TELE	200	250	1
PY250TELE	RY250TELE	CY250TELE	250	300	1
PY300TELE	RY300TELE	CY300TELE	300	350	1
PY350TELE	RY350TELE	CY350TELE	350	400	1

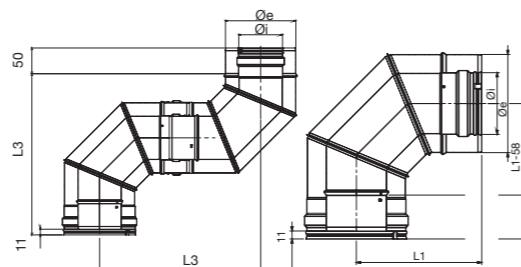
C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L1	L2	L3	
K080C090	RC080C090	80	130	166	180	299	1
K100C090	RC100C090	100	150	176	190	318	1
K130C090	RC130C090	130	180	193	205	351	1
K150C090	RC150C090	150	200	201	215	369	1
K180C090	RC180C090	180	230	216	230	399	1
K200C090	RC200C090	200	250	226	240	419	1
K250C090	RC250C090	250	300	251	265	469	1
K300C090	RC300C090	300	350	276	290	519	1
K350C090	RC350C090	350	400	301	315	569	1



Finiture disponibili - Available finishes - Finitions disponibles

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L1	L2	L3	
PY080C090	RY080C090	CY080C090	80	130	166	180	299	1
PY100C090	RY100C090	CY100C090	100	150	176	190	318	1
PY130C090	RY130C090	CY130C090	130	180	193	205	351	1
PY150C090	RY150C090	CY150C090	150	200	201	215	369	1
PY180C090	RY180C090	CY180C090	180	230	216	230	399	1
PY200C090	RY200C090	CY200C090	200	250	226	240	419	1
PY250C090	RY250C090	CY250C090	250	300	251	265	469	1
PY300C090	RY300C090	CY300C090	300	350	276	290	519	1
PY350C090	RY350C090	CY350C090	350	400	301	315	569	1



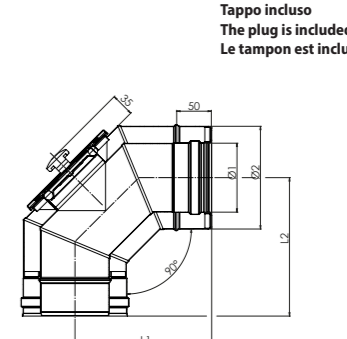
C90S

Curva a 90° con ispezione

90° Bend with inspection - Coude 90° avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L1	L2	
K080C90S	RC080C90S	80	130	190	193	1
K100C90S	RC100C90S	100	150	200	203	1
K130C90S	RC130C90S	130	180	219	221	1
K150C90S	RC150C90S	150	200	232	235	1
K180C90S	RC180C90S	180	230	247	250	1
K200C90S	RC200C90S	200	250	264	267	1
K250C90S	RC250C90S	250	300	296	299	1
K300C90S	RC300C90S	300	350	279	286	1
K350C90S	RC350C90S	350	400	304	311	1



F.10 - NERO BLACK - NOIR

F.11 - COL. RAME

COL. COPPER - COUL. CUIVRE

F.16 - COL. CORTEN

COL. CORTEN - COUL. CORTEN

$\varnothing i$	$\varnothing e$	L1	L2	
80	130	190	193	1
100	150	200	203	1
130	180	219	221	1
150	200	232	235	1
180	230	247	250	1
200	250	264	267	1
250	300	296	299	1
300	350	279	286	1
350	400	304	311	1

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	L1	L2	S	I	
K080C045	RC080C045	80	130	181	266	70	111	1
K100C045	RC100C045	100	150	187	280	74	117	1
K130C045	RC130C045	130	180	201	307	79	127	1
K150C045	RC150C045	150	200	206	317	81	132	1</td



Mono e doppia parete

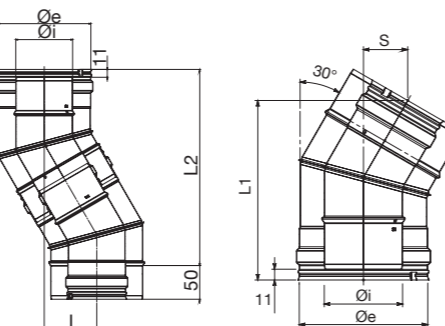
C030

Curva a 30°

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing_i	\varnothing_e	L1	L2	S	I	Box
K080C030	RC080C030	80	130	185	277	50	74	1
K100C030	RC100C030	100	150	190	287	51	76	1
K130C030	RC130C030	130	180	195	301	53	80	1
K150C030	RC150C030	150	200	200	312	55	83	1
K180C030	RC180C030	180	230	208	326	56	87	1
K200C030	RC200C030	200	250	213	336	58	96	1
K250C030	RC250C030	250	300	225	361	62	96	1
K300C030	RC300C030	300	350	240	386	64	103	1
K350C030	RC350C030	350	400	250	412	66	110	1



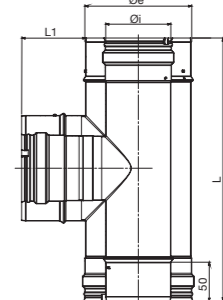
RACT

Raccordo a T 90° femmina-femmina

90° Tee pipe fitting female-female - Té 90° femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing_i	\varnothing_e	L	L1	Box
K080RACT	RC080RACT	80	130	325	80	1
K100RACT	RC100RACT	100	150	325	80	1
K130RACT	RC130RACT	130	180	325	80	1
K150RACT	RC150RACT	150	200	495	80	1
K180RACT	RC180RACT	180	230	495	80	1
K200RACT	RC200RACT	200	250	495	80	1
K250RACT	RC250RACT	250	300	495	80	1
K300RACT	RC300RACT	300	350	495	80	1
K350RACT	RC350RACT	350	400	545	80	1



F.10 - NERO

BLACK - NOIR

COL. COPPER - COUL. CUIVRE

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030

CY080C030

CY100C030

CY130C030

CY150C030

CY180C030

CY200C030

CY250C030

CY300C030

CY350C030



Mono e doppia parete

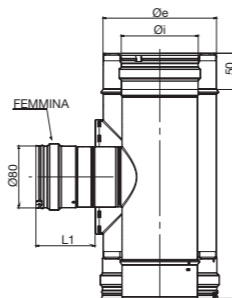
T90F

Raccordo a "T" 90° ridotto Ø 80 femmina

90° Tee pipe fitting reduced Ø 80 female - Té 90° réduit Ø 80 femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Øi	Øe	L	L1	
K080T90F	RC080T90F	80	130	325	91	1
K100T90F	RC100T90F	100	150	325	91	1
K130T90F	RC130T90F	130	180	325	91	1
K150T90F	RC150T90F	150	200	495	91	1
K180T90F	RC180T90F	180	230	495	91	1
K200T90F	RC200T90F	200	250	495	91	1
K250T90F	RC250T90F	250	300	495	91	1
K300T90F	RC300T90F	300	350	495	91	1
K350T90F	RC350T90F	350	400	545	91	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi	Øe	L	L1	
PY080T90F	RY080T90F	CY080T90F	80	130	325	91	1
PY100T90F	RY100T90F	CY100T90F	100	150	325	91	1
PY130T90F	RY130T90F	CY130T90F	130	180	325	91	1
PY150T90F	RY150T90F	CY150T90F	150	200	495	91	1
PY180T90F	RY180T90F	CY180T90F	180	230	495	91	1
PY200T90F	RY200T90F	CY200T90F	200	250	495	91	1
PY250T90F	RY250T90F	CY250T90F	250	300	495	91	1
PY300T90F	RY300T90F	CY300T90F	300	350	495	91	1
PY350T90F	RY350T90F	CY350T90F	350	400	545	91	1



Nella versione verniciata lo stacco è colorato - In the painted version the coupler is colored - Dans la version peinte la débouchure est colorée

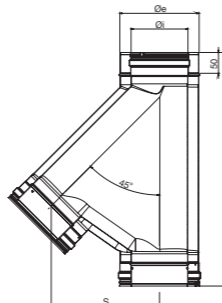
T135

Raccordo a "T" 135° maschio-femmina

135° Tee pipe fitting male-female - Té 135° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Øi	Øe	L	S	
K080T135	R080T135	80	130	470	230	1
K100T135	R100T135	100	150	505	250	1
K130T135	R130T135	130	180	545	270	1
K150T135	R150T135	150	200	575	290	1
K180T135	R180T135	180	230	610	315	1
K200T135	R200T135	200	250	640	330	1
K250T135	R250T135	250	300	710	370	1
K300T135	R300T135	300	350	785	420	1
K350T135	R350T135	350	400	930	500	1



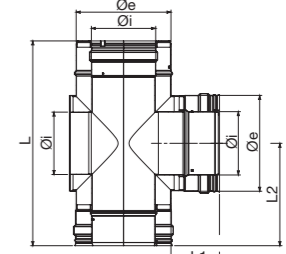
TS90

Raccordo a "T" 90° maschio-femmina con ispezione

90° Tee pipe fitting male-female with inspection - Té 90° mâle-femelle avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Øi	Øe	L	L1	L2	
K080TS90	RC080TS90	80	130	325	80	164	1
K100TS90	RC100TS90	100	150	325	80	164	1
K130TS90	RC130TS90	130	180	325	80	164	1
K150TS90	RC150TS90	150	200	495	80	249	1
K180TS90	RC180TS90	180	230	495	80	249	1
K200TS90	RC200TS90	200	250	495	80	249	1
K250TS90	RC250TS90	-	-	-	-	-	-



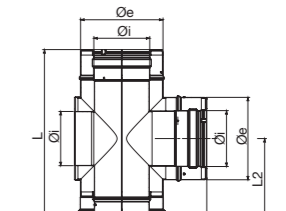
TF90

Raccordo a "T" 90° femmina-femmina con ispezione

90° Tee pipe fitting female-female with inspection - Té 90° femelle-femelle avec trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Øi	Øe	L	L1	L2	
K080TF90	RC080TF90	80	130	325	80	164	1
K100TF90	RC100TF90	100	150	325	80	164	1
K130TF90	RC130TF90	130	180	325	80	164	1
K150TF90	RC150TF90	150	200	495	80	249	1
K180TF90	RC180TF90	180	230	495	80	249	1
K200TF90	RC200TF90	200	250	495	80	249	1
K250TF90	RC250TF90	-	-	-	-	-	-



Compatibile con tappi per ispezione TIDP e TIDA (non incluso) - Compatible with plugs for inspection TIDP and TIDA (not included) - Compatible avec les bouchons TIDP et TIDA (non inclus)

Si realizzano raccordi a T speciali su richiesta. Vedi pag. 168.
Special Tee pipe fittings are made on request. See pag. 168.
On produit raccords T spéciaux sur demande. Voir page 168.



Mono e doppia parete

TIDP

Tappo per ispezione

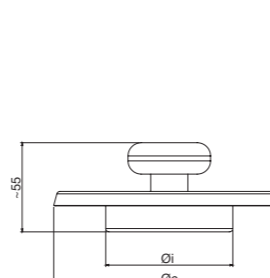
Plug for inspection - Bouchon pour trappe d'inspection

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	
I080TIDP	R080TIDP	80	130	1
I100TIDP	R100TIDP	100	150	1
I130TIDP	R130TIDP	130	180	1
I150TIDP	R150TIDP	150	200	1
I180TIDP	R180TIDP	180	230	1
I200TIDP	R200TIDP	200	250	1
I250TIDP	R250TIDP	250	300	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
PI080TIDP	RI080TIDP	CI080TIDP	80	130	1
PI100TIDP	RI100TIDP	CI100TIDP	100	150	1
PI130TIDP	RI130TIDP	CI130TIDP	130	180	1
PI150TIDP	RI150TIDP	CI150TIDP	150	200	1
PI180TIDP	RI180TIDP	CI180TIDP	180	230	1
PI200TIDP	RI200TIDP	CI200TIDP	200	250	1
PI250TIDP	RI250TIDP	CI250TIDP	250	300	1

Da applicare su T090 e RACT - To apply on T090 and RACT - Appliquer à T090 et RACT



TIDA

Tappo per ispezione con pomolo in acciaio

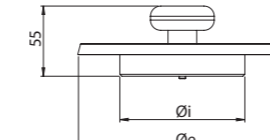
Plug for inspection with steel knob - Bouchon pour trappe d'inspection avec poignée en acier

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	
I080TIDA	R080TIDA	80	130	1
I100TIDA	R100TIDA	100	150	1
I130TIDA	R130TIDA	130	180	1
I150TIDA	R150TIDA	150	200	1
I180TIDA	R180TIDA	180	230	1
I200TIDA	R200TIDA	200	250	1
I250TIDA	R250TIDA	250	300	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
PI080TIDA	RI080TIDA	CI080TIDA	80	130	1
PI100TIDA	RI100TIDA	CI100TIDA	100	150	1
PI130TIDA	RI130TIDA	CI130TIDA	130	180	1
PI150TIDA	RI150TIDA	CI150TIDA	150	200	1
PI180TIDA	RI180TIDA	CI180TIDA	180	230	1
PI200TIDA	RI200TIDA	CI200TIDA	200	250	1
PI250TIDA	RI250TIDA	CI250TIDA	250	300	1

Da applicare su T090 e TS90 - To apply on T090 and TS90 - Appliquer à T090 et TS90



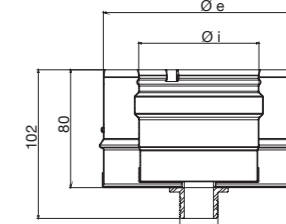
TC85

Tappo raccogli condensa

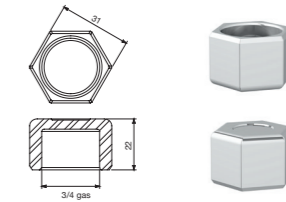
Drain tee cap - Tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	
K080TC85	RC080TC85	80	130	1
K100TC85	RC100TC85	100	150	1
K130TC85	RC130TC85	130	180	1
K150TC85	RC150TC85	150	200	1
K180TC85	RC180TC85	180	230	1
K200TC85	RC200TC85	200	250	1
K250TC85	RC250TC85	250	300	1
K300TC85	RC300TC85	300	350	1
K350TC85	RC350TC85	350	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
PY080TC85	RY080TC85	CY080TC85	80	130	1
PY100TC85	RY100TC85	CY100TC85	100	150	1
PY130TC85	RY130TC85	CY130TC85	130	180	1
PY150TC85	RY150TC85	CY150TC85	150	200	1
PY180TC85	RY180TC85	CY180TC85	180	230	1
PY200TC85	RY200TC85	CY200TC85	200	250	1
PY250TC85	RY250TC85	CY250TC85	250	300	1
PY300TC85	RY300TC85	CY300TC85	300	350	1
PY350TC85	RY350TC85	CY350TC85	350	400	1



Finiture disponibili - Available finishes - Finitions disponibles
F.08 - INOX SS - INOX IUNVTAFE

F.08 - INOX SS - INOX		1
I100RTIR		
I130RTIR		
I150RTIR		
I180RTIR		

Serve per stabilizzare e regolare il tiraggio della canna fumaria attraverso l'immissione di aria dall'ambiente d'installazione o dall'esterno, conforme d-legs. 152/06, UNI 7129, UNI EN1443, UNI 10683 ecc. I regolatori di tiraggio sono utilizzabili anche come apertura automatica della ventilazione 3 Pa.
It is useful to stabilize and adjust the draft of the chimney through the release of air from the installation environment or from outside, in accordance with d-legs. 152/06, UNI 7129, UNI EN1443, UNI 10683 etc. The draft regulators are also used as automatic opening of ventilation 3 Pa.
Il sert à stabiliser et à régler le tirage du conduit de fumée, par l'introduction d'air de l'ambiance d'installation ou de l'exterieur, en conformité avec le d-legs. 152/06, UNI 7129, UNI EN1443, UNI 10683 etc. Les régulateurs de tirage sont également utilisés comme ouverture automatique de la ventilation 3 Pa.

Da applicare su RACT e T90F ridotto con stacco a scelta
To apply on RACT and T90F reduced with coupler to be chosen
A appliquer à RACT et T90F réduit avec débouché à choisir





Mono e doppia parete

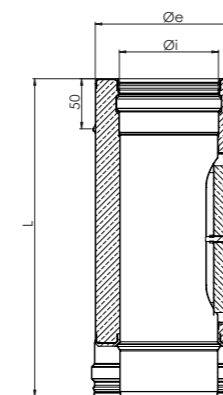
IQ24

Modulo raccolta incombusti

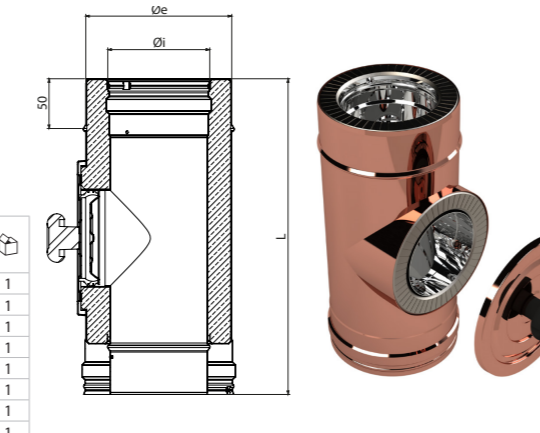
Unburnt materials collecting module - Module recueil suies

Finiture disponibili - Available finishes - Finitions disponibles

	$\varnothing i$	$\varnothing e$		\varnothing		F.08 - INOX SS - INOX		F.09 - RAME COPPER - CUIVRE		$\varnothing i$	$\varnothing e$		\varnothing
K080IQ24	80	130	325	1		RC080IQ24		RC080IQ24		80	130	325	1
K100IQ24	100	150	325	1		RC100IQ24		RC100IQ24		100	150	325	1
K130IQ24	130	180	395	1		RC130IQ24		RC130IQ24		130	180	325	1
K150IQ24	150	200	395	1		RC150IQ24		RC150IQ24		150	200	495	1
K180IQ24	180	230	395	1		RC180IQ24		RC180IQ24		180	230	495	1
K200IQ24	200	250	395	1		RC200IQ24		RC200IQ24		200	250	495	1
K250IQ24	250	300	395	1									
K300IQ24	300	350	395	1									
K350IQ24	350	400	395	1									



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$		\varnothing
PY080IQ24	RY080IQ24	CY080IQ24	80	130	325	1
PY100IQ24	RY100IQ24	CY100IQ24	100	150	325	1
PY130IQ24	RY130IQ24	CY130IQ24	130	180	395	1
PY150IQ24	RY150IQ24	CY150IQ24	150	200	395	1
PY180IQ24	RY180IQ24	CY180IQ24	180	230	395	1
PY200IQ24	RY200IQ24	CY200IQ24	200	250	395	1
PY250IQ24	RY250IQ24	CY250IQ24	250	300	395	1
PY300IQ24	RY300IQ24	CY300IQ24	300	350	395	1
PY350IQ24	RY350IQ24	CY350IQ24	350	400	395	1

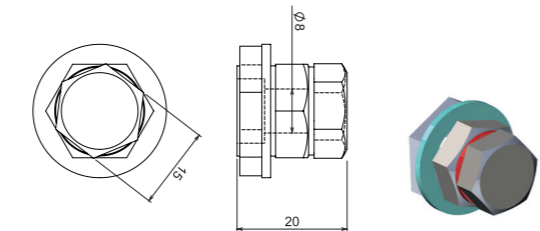


CF01

Tappo per analisi fumi

Fumes analyser cap - Bouchon pour l'analyse des fumées

CODICE CODE - CODE		\varnothing
IUNVCF01		1



PIRO

Pirometro

Pyrometer - Pyromètre

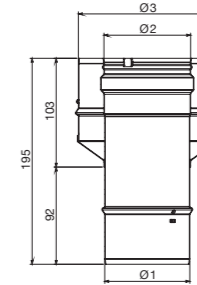
CODICE CODE - CODE		\varnothing
IUNVPIRO		1



ADT1	Adattatore mono parete maschio - doppia parete femmina	Adaptor single wall male - double wall female - Adaptateur simple paroi mâle - double paroi femelle
-------------	---	---

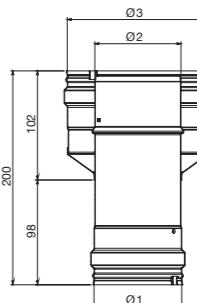
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	\varnothing
K080ADT1	RC080ADT1	80M	80F	130M	1
K100ADT1	RC100ADT1	100M	100F	150M	1
K130ADT1	RC130ADT1	130M	130F	180M	1
K150ADT1	RC150ADT1	150M	150F	200M	1
K180ADT1	RC180ADT1	180M	180F	230M	1
K200ADT1	RC200ADT1	200M	200F	250M	1
K250ADT1	RC250ADT1	250M	250F	300M	1
K300ADT1	RC300ADT1	300M	300F	350M	1
K350ADT1	RC350ADT1	350M	350F	400M	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	\varnothing
PY080ADT1	RY080ADT1	CY080ADT1	80M	80F	130M	1
PY100ADT1	RY100ADT1	CY100ADT1	100M	100F	150M	1
PY130ADT1	RY130ADT1	CY130ADT1	130M	130F	180M	1
PY150ADT1	RY150ADT1	CY150ADT1	150M	150F	200M	1
PY180ADT1	RY180ADT1	CY180ADT1	180M	180F	230M	1
PY200ADT1	RY200ADT1	CY200ADT1	200M	200F	250M	1
PY250ADT1	RY250ADT1	CY250ADT1	250M	250F	300M	1
PY300ADT1	RY300ADT1	CY300ADT1	300M	300F	350M	1
PY350ADT1	RY350ADT1	CY350ADT1	350M	350F	400M	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	\varnothing
PY080ADT1	RY080ADT1	CY080ADT1	80M	80F	130M	1
PY100ADT1	RY100ADT1	CY100ADT1	100M	100F	150M	1
PY130ADT1	RY130ADT1	CY130ADT1	130M	130F	180M	1
PY150ADT1	RY150ADT1	CY150ADT1	150M	150F	200M	1
PY180ADT1	RY180ADT1	CY180ADT1	180M	180F	230M	1
PY200ADT1	RY200ADT1	CY200ADT1	200M	200F	250M	1
PY250ADT1	RY250ADT1	CY250ADT1	250M	250F	300M	1
PY300ADT1	RY300ADT1	CY300ADT1	300M	300F	350M	1
PY350ADT1	RY350ADT1	CY350ADT1	350M	350F	400M	1



F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing 1$	$\varnothing 2</math$
--------------------------	--------------------------------	-----------------	-----------------------



Mono e doppia parete

ADT3

Adattatore mono parete femmina - doppia parete femmina

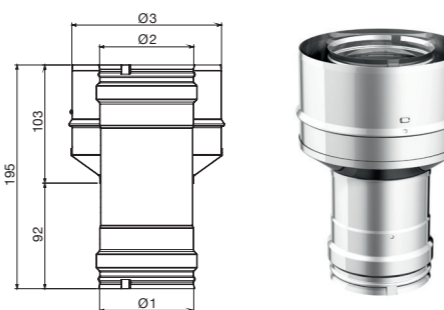
Adaptor single wall female - double wall female - Adaptateur simple paroi femelle - double paroi femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø1 Ø2 Ø3 h
K080ADT3	RC080ADT3	80F 80F 130M 1
K100ADT3	RC100ADT3	100F 100F 150M 1
K130ADT3	RC130ADT3	130F 130F 180M 1
K150ADT3	RC150ADT3	150F 150F 200M 1
K180ADT3	RC180ADT3	180F 180F 230M 1
K200ADT3	RC200ADT3	200F 200F 250M 1
K250ADT3	RC250ADT3	250F 250F 300M 1
K300ADT3	RC300ADT3	300F 300F 350M 1
K350ADT3	RC350ADT3	350F 350F 400M 1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1 Ø2 Ø3 h
PY080ADT3	RY080ADT3	CY080ADT3	80F 80F 130M 1
PY100ADT3	RY100ADT3	CY100ADT3	100F 100F 150M 1
PY130ADT3	RY130ADT3	CY130ADT3	130F 130F 180M 1
PY150ADT3	RY150ADT3	CY150ADT3	150F 150F 200M 1
PY180ADT3	RY180ADT3	CY180ADT3	180F 180F 230M 1
PY200ADT3	RY200ADT3	CY200ADT3	200F 200F 250M 1
PY250ADT3	RY250ADT3	CY250ADT3	250F 250F 300M 1
PY300ADT3	RY300ADT3	CY300ADT3	300F 300F 350M 1
PY350ADT3	RY350ADT3	CY350ADT3	350F 350F 400M 1

M - maschio male mâle F - femmina female femelle



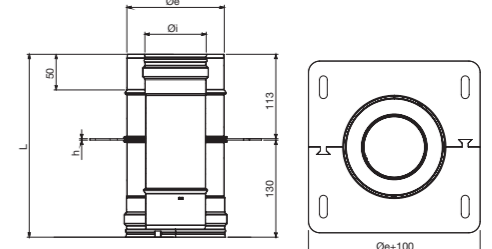
PB10

Piastra con elemento dritto

Plate with straight element - Plaque avec élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Øi Øe L h
K080PB10	RC080PB10	80 130 245 2 1
K100PB10	RC100PB10	100 150 245 2 1
K130PB10	RC130PB10	130 180 245 2 1
K150PB10	RC150PB10	150 200 245 2 1
K180PB10	RC180PB10	180 230 245 2 1
K200PB10	RC200PB10	200 250 245 3 1
K250PB10	RC250PB10	250 300 245 3 1
K300PB10	RC300PB10	300 350 245 3 1
K350PB10	RC350PB10	350 400 245 3 1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi Øe L h
PY080PB10	RY080PB10	CY080PB10	80 130 245 2 1
PY100PB10	RY100PB10	CY100PB10	100 150 245 2 1
PY130PB10	RY130PB10	CY130PB10	130 180 245 2 1
PY150PB10	RY150PB10	CY150PB10	150 200 245 2 1
PY180PB10	RY180PB10	CY180PB10	180 230 245 2 1
PY200PB10	RY200PB10	CY200PB10	200 250 245 3 1
PY250PB10	RY250PB10	CY250PB10	250 300 245 3 1
PY300PB10	RY300PB10	CY300PB10	300 350 245 3 1
PY350PB10	RY350PB10	CY350PB10	350 400 245 3 1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

ADT4

Adattatore mono parete maschio - doppia parete maschio

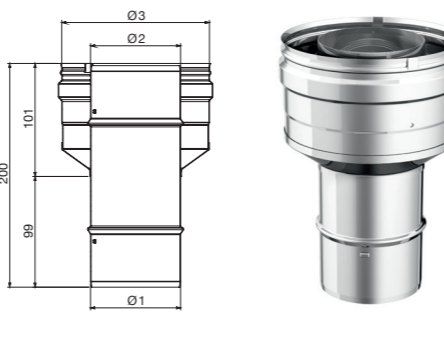
Adaptor single wall male - double wall male - Adaptateur simple paroi mâle - double paroi mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø1 Ø2 Ø3 h
K080ADT4	RC080ADT4	80M 80M 130F 1
K100ADT4	RC100ADT4	100M 100M 150F 1
K130ADT4	RC130ADT4	130M 130M 180F 1
K150ADT4	RC150ADT4	150M 150M 200F 1
K180ADT4	RC180ADT4	180M 180M 230F 1
K200ADT4	RC200ADT4	200M 200M 250F 1
K250ADT4	RC250ADT4	250M 250M 300F 1
K300ADT4	RC300ADT4	300M 300M 350F 1
K350ADT4	RC350ADT4	350M 350M 400F 1

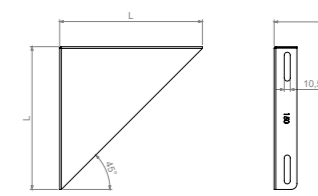
F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1 Ø2 Ø3 h
PY080ADT4	RY080ADT4	CY080ADT4	80M 80M 130F 1
PY100ADT4	RY100ADT4	CY100ADT4	100M 100M 150F 1
PY130ADT4	RY130ADT4	CY130ADT4	130M 130M 180F 1
PY150ADT4	RY150ADT4	CY150ADT4	150M 150M 200F 1
PY180ADT4	RY180ADT4	CY180ADT4	180M 180M 230F 1
PY200ADT4	RY200ADT4	CY200ADT4	200M 200M 250F 1
PY250ADT4	RY250ADT4	CY250ADT4	250M 250M 300F 1
PY300ADT4	RY300ADT4	CY300ADT4	300M 300M 350F 1
PY350ADT4	RY350ADT4	CY350ADT4	350M 350M 400F 1

M - maschio male mâle F - femmina female femelle



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Øe L
J130SM13	-	130 230 1
J150SM13	-	150 250 1
J180SM13	-	180 280 1
J200SM13	-	200 300 1
J230SM13	-	230 330 1
J250SM13	-	250 350 1
J300SM13	-	300 400 1
J350SM13	-	350 450 1
J400SM13	-	400 500 1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øe L
PZ130SM13	RZ130SM13	CZ130SM13	130 230 1
PZ150SM13	RZ150SM13	CZ150SM13	150 250 1
PZ180SM13	RZ180SM13	CZ180SM13	180 280 1
PZ200SM13	RZ200SM13	CZ200SM13	200 300 1
PZ230SM13	RZ230SM13	CZ230SM13	230 330 1
PZ250SM13	RZ250SM13	CZ250SM13	250 350 1
PZ300SM13	RZ300SM13	CZ300SM13	300 400 1
PZ350SM13	RZ350SM13	CZ350SM13	350 450 1
PZ400SM13	RZ400SM13</		



Mono e doppia parete

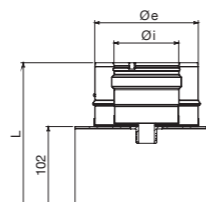
PA26

Piastra ancoraggio con scarico

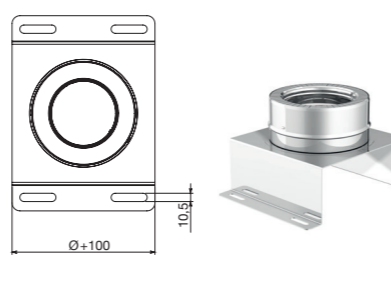
Anchorage plate with draining - Plaque d'ancrage avec tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\emptyset_i	\emptyset_e	L	
K080PA26	RC080PA26	80	130	190	1
K100PA26	RC100PA26	100	150	190	1
K130PA26	RC130PA26	130	180	190	1
K150PA26	RC150PA26	150	200	190	1
K180PA26	RC180PA26	180	230	190	1
K200PA26	RC200PA26	200	250	190	1
K250PA26	RC250PA26	250	300	190	1
K300PA26	RC300PA26	300	350	190	1
K350PA26	RC350PA26	350	400	190	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset_i	\emptyset_e	L	
PY080PA26	RY080PA26	CY080PA26	80	130	190	1
PY100PA26	RY100PA26	CY100PA26	100	150	190	1
PY130PA26	RY130PA26	CY130PA26	130	180	190	1
PY150PA26	RY150PA26	CY150PA26	150	200	190	1
PY180PA26	RY180PA26	CY180PA26	180	230	190	1
PY200PA26	RY200PA26	CY200PA26	200	250	190	1
PY250PA26	RY250PA26	CY250PA26	250	300	190	1
PY300PA26	RY300PA26	CY300PA26	300	350	190	1
PY350PA26	RY350PA26	CY350PA26	350	400	190	1

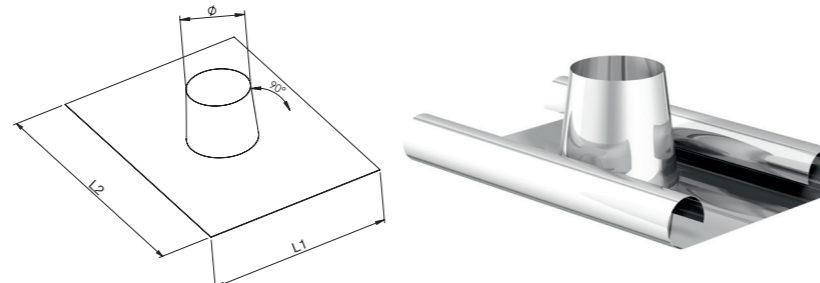


Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FP23/54

Faldale per tetti piani

Flashing for flat roofs - Solin pour toits plats



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	L1	L2	
J130FP23	R130FP23	PJ130FP23	RJ130FP23	CJ130FP23	130	550	650	1
J150FP23	R150FP23	PJ150FP23	RJ150FP23	CJ150FP23	150	550	650	1
J180FP23	R180FP23	PJ180FP23	RJ180FP23	CJ180FP23	180	650	750	1
J200FP23	R200FP23	PJ200FP23	RJ200FP23	CJ200FP23	200	650	750	1
J230FP23	R230FP23	PJ230FP23	RJ230FP23	CJ230FP23	230	650	750	1
J250FP23	R250FP23	PJ250FP23	RJ250FP23	CJ250FP23	250	650	750	1
J300FP23	R300FP23	PJ300FP23	RJ300FP23	CJ300FP23	300	750	850	1
J350FP23	R350FP23	PJ350FP23	RJ350FP23	CJ350FP23	350	750	850	1
J400FP23	R400FP23	PJ400FP23	RJ400FP23	CJ400FP23	400	1000	1000	1

PIOMBO LEAD PLUMB

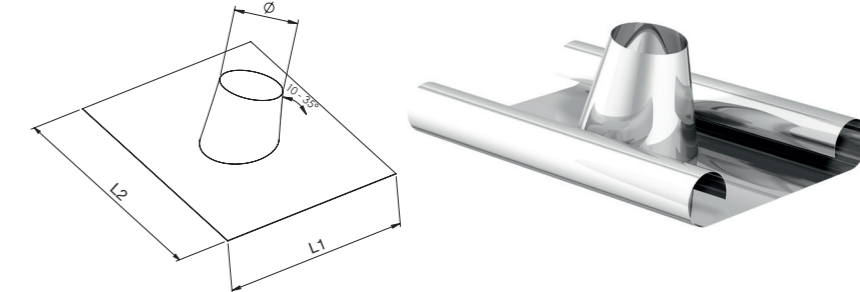
F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	L1	L2	
J130FP54	RC130FP54	PJ130FP54	RJ130FP54	CJ130FP54	130	700	1000	1
J150FP54	RC150FP54	PJ150FP54	RJ150FP54	CJ150FP54	150	700	1000	1
J180FP54	RC180FP54	PJ180FP54	RJ180FP54	CJ180FP54	180	800	1000	1
J200FP54	RC200FP54	PJ200FP54	RJ200FP54	CJ200FP54	200	800	1000	1
J230FP54	RC230FP54	PJ230FP54	RJ230FP54	CJ230FP54	230	800	1000	1
J250FP54	RC250FP54	PJ250FP54	RJ250FP54	CJ250FP54	250	1000	1000	1
J300FP54	RC300FP54	PJ300FP54	RJ300FP54	CJ300FP54	300	1000	1000	1
J350FP54	RC350FP54	PJ350FP54	RJ350FP54	CJ350FP54	350	1000	1000	1
J400FP54	RC400FP54	PJ400FP54	RJ400FP54	CJ400FP54	400	1000	1000	1
J450FP54	RC450FP54	PJ450FP54	RJ450FP54	CJ450FP54	450	1000	1100	1

Base in gomma nera - Base in black rubber - Base en gomme noir

FI20/51

Faldale per tetti inclinati da 10° a 35°

Flashing for sloped roofs from 10° to 35°
Solin pour toits inclinés de 10° à 35°



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	L1	L2	
J130F120	R130F120	PJ130F120	RJ130F120	CJ130F120	130	550	650	1
J150F120	R150F120	PJ150F120	RJ150F120	CJ150F120	150	550	650	1
J180F120	R180F120	PJ180F120	RJ180F120	CJ180F120	180	650	750	1
J200F120	R200F120	PJ200F120	RJ200F120	CJ200F120	200	650	750	1
J230F120	R230F120	PJ230F120	RJ230F120	CJ230F120	230	650	750	1
J250F120	R250F120	PJ250F120	RJ250F120	CJ250F120	250	650	750	1
J300F120	R300F120	PJ300F120	RJ300F120	CJ300F120	300	750	850	1
J350F120	R350F120	PJ350F120	RJ350F120	CJ350F120	350	750	850	1
J400F120	R400F120	PJ400F120	RJ400F120	CJ400F120	400	1000	1000	1

PIOMBO LEAD PLUMB

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORT
--------------------------	--------------------------------	-----------------------------	--	---------------------------------

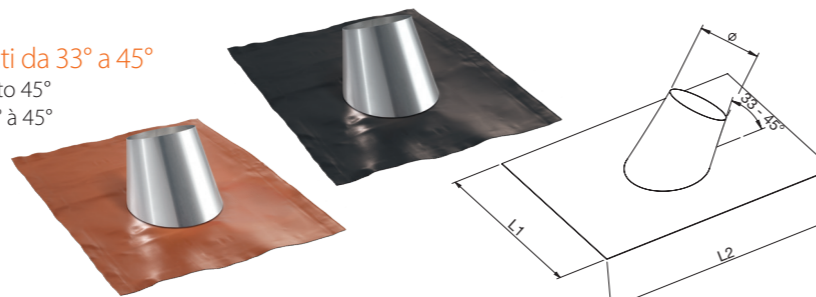


Mono e doppia parete

FI35/36

Faldale con base in gomma per tetti inclinati da 33° a 45°

Flashing with rubber base for sloped roofs from 33° to 45°
Solin avec base en gomme pour toits inclinés de 33° à 45°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\varnothing	L1	L2	
J130FI35	-	PJ130FI35	RJ130FI35	CJ130FI35	130	560	685	1
J150FI35	-	PJ150FI35	RJ150FI35	CJ150FI35	150	560	715	1
J180FI35	-	PJ180FI35	RJ180FI35	CJ180FI35	180	625	1080	1
J200FI35	-	PJ200FI35	RJ200FI35	CJ200FI35	200	625	1080	1
J230FI35	-	PJ230FI35	RJ230FI35	CJ230FI35	230	685	1080	1
J250FI35	-	PJ250FI35	RJ250FI35	CJ250FI35	250	715	1080	1
J300FI35	-	PJ300FI35	RJ300FI35	CJ300FI35	300	715	1080	1
J350FI35	-	PJ350FI35	RJ350FI35	CJ350FI35	350	833	1080	1
J400FI35	-	PJ400FI35	RJ400FI35	CJ400FI35	400	833	1080	1

Base in gomma rossa - Base in red rubber - Base en gomme rouge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\varnothing	L1	L2	
J130FI36	-	PJ130FI36	RJ130FI36	CJ130FI36	130	560	685	1
J150FI36	-	PJ150FI36	RJ150FI36	CJ150FI36	150	560	715	1
J180FI36	-	PJ180FI36	RJ180FI36	CJ180FI36	180	625	1080	1
J200FI36	-	PJ200FI36	RJ200FI36	CJ200FI36	200	625	1080	1
J230FI36	-	PJ230FI36	RJ230FI36	CJ230FI36	230	715	1080	1
J250FI36	-	PJ250FI36	RJ250FI36	CJ250FI36	250	715	1080	1
J300FI36	-	PJ300FI36	RJ300FI36	CJ300FI36	300	715	1080	1
J350FI36	-	PJ350FI36	RJ350FI36	CJ350FI36	350	833	1080	1
J400FI36	-	PJ400FI36	RJ400FI36	CJ400FI36	400	833	1080	1

Base in gomma nera - Base in black rubber - Base en gomme noir

SS22

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing 1	\varnothing 2	
J130SS22	R130SS22	130	230	1
J150SS22	R150SS22	150	250	1
J180SS22	R180SS22	180	280	1
J200SS22	R200SS22	200	300	1
J230SS22	R230SS22	230	330	1
J250SS22	R250SS22	250	350	1
J300SS22	R300SS22	300	400	1
J350SS22	R350SS22	350	450	1
J400SS22	R400SS22	400	600	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\varnothing 1	\varnothing 2	
PJ130SS22	RJ130SS22	CJ130SS22	130	230	1
PJ150SS22	RJ150SS22	CJ150SS22	150	250	1
PJ180SS22	RJ180SS22	CJ180SS22	180	280	1
PJ200SS22	RJ200SS22	CJ200SS22	200	300	1
PJ230SS22	RJ230SS22	CJ230SS22	230	330	1
PJ250SS22	RJ250SS22	CJ250SS22	250	350	1
PJ300SS22	RJ300SS22	CJ300SS22	300	400	1
PJ350SS22	RJ350SS22	CJ350SS22	350	450	1
PJ400SS22	RJ400SS22	CJ400SS22	400	600	1

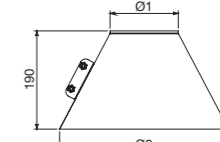
SS20

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing 1	\varnothing 2	
J130SS20	R130SS20	130	330	1
J150SS20	R150SS20	150	350	1
J180SS20	R180SS20	180	410	1
J200SS20	R200SS20	200	410	1
J230SS20	R230SS20	230	460	1
J250SS20	R250SS20	250	460	1
J300SS20	R300SS20	300	500	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\varnothing 1	\varnothing 2	
PJ130SS20	RJ130SS20	CJ130SS20	130	330	1
PJ150SS20	RJ150SS20	CJ150SS20	150	350	1
PJ180SS20	RJ180SS20	CJ180SS20	180	410	1
PJ200SS20	RJ200SS20	CJ200SS20	200	410	1
PJ230SS20	RJ230SS20	CJ230SS20	230	460	1
PJ250SS20	RJ250SS20	CJ250SS20	250	460	1
PJ300SS20	RJ300SS20	CJ300SS20	300	500	1

CATC

Piastra telescopica di chiusura

Closure telescopic plate - Plaque télescopique de fermeture

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing i	h	L	
I080CATC		80	247	450	1
I100CATC		100	247	450	1
I130CATC		130	247	450	1
I150CATC		150	247	450	1
I180CATC		180	247	450	1
I200CATC		200	247	450	1
I250CATC					



Mono e doppia parete

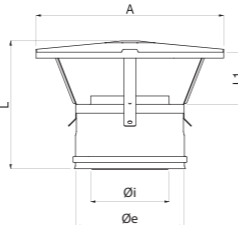
CC06

Terminale cinese

Rain cowl - Chapeau chinois

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	A	L	L1	
K080CC06	R080CC06	80	130	200	195	100	1
K100CC06	R100CC06	100	150	200	200	100	1
K130CC06	R130CC06	130	180	250	215	100	1
K150CC06	R150CC06	150	200	300	225	100	1
K180CC06	R180CC06	180	230	325	235	100	1
K200CC06	R200CC06	200	250	375	250	100	1
K250CC06	R250CC06	250	300	440	275	100	1
K300CC06	R300CC06	300	350	440	300	100	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	A	L	L1	
PY080CC06	RY080CC06	CY080CC06	80	130	200	195	100	1
PY100CC06	RY100CC06	CY100CC06	100	150	200	200	100	1
PY130CC06	RY130CC06	CY130CC06	130	180	250	215	100	1
PY150CC06	RY150CC06	CY150CC06	150	200	300	225	100	1
PY180CC06	RY180CC06	CY180CC06	180	230	325	235	100	1
PY200CC06	RY200CC06	CY200CC06	200	250	375	250	100	1
PY250CC06	RY250CC06	CY250CC06	250	300	440	275	100	1
PY300CC06	RY300CC06	CY300CC06	300	350	440	300	100	1

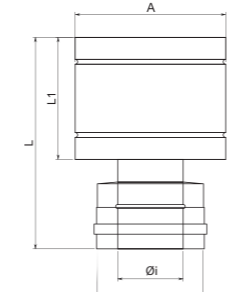
CAPE

Terminale a botte

Vedette cowl - Chapeau à tonneau

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	A	L	L1	
K080CAPE	R080CAPE	80	130	230	245	160	1
K100CAPE	R100CAPE	100	150	255	275	190	1
K130CAPE	R130CAPE	130	180	280	275	190	1
K150CAPE	R150CAPE	150	200	315	330	245	1
K180CAPE	R180CAPE	180	230	385	310	245	1
K200CAPE	R200CAPE	200	250	400	310	245	1
K250CAPE	R250CAPE	250	300	450	400	325	1
K300CAPE	R300CAPE	300	350	520	400	325	1
K350CAPE	R350CAPE	350	400	610	500	410	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	A	L	L1	
PY080CAPE	RY080CAPE	CY080CAPE	80	130	230	245	160	1
PY100CAPE	RY100CAPE	CY100CAPE	100	150	255	275	190	1
PY130CAPE	RY130CAPE	CY130CAPE	130	180	280	275	190	1
PY150CAPE	RY150CAPE	CY150CAPE	150	200	315	330	245	1
PY180CAPE	RY180CAPE	CY180CAPE	180	230	385	310	245	1
PY200CAPE	RY200CAPE	CY200CAPE	200	250	400	310	245	1
PY250CAPE	RY250CAPE	CY250CAPE	250	300	450	400	325	1
PY300CAPE	RY300CAPE	CY300CAPE	300	350	520	400	325	1
PY350CAPE	RY350CAPE	CY350CAPE	350	400	610	500	410	1

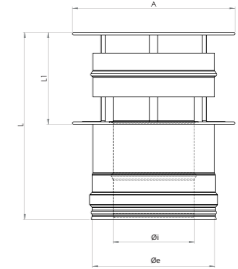
ANT2

Terminale antivento

Anti-wind cowl - Chapeau anti-vent

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	$\varnothing i$	$\varnothing e$	A	L	L1	
K080ANT2	R080ANT2	80	130	200	225	110	1
K100ANT2	R100ANT2	100	150	200	225	110	1
K130ANT2	R130ANT2	130	180	300	290	175	1
K150ANT2	R150ANT2	150	200	350	315	200	1
K180ANT2	R180ANT2	180	230	450	355	240	1
K200ANT2	R200ANT2	200	250	450	355	240	1
K250ANT2	R250ANT2	250	300	560	415	300	1
K300ANT2	R300ANT2	300	350	680	475	360	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	A	L	L1	
PY080ANT2	RY080ANT2	CY080ANT2	80	130	200	225	110	1
PY100ANT2	RY100ANT2	CY100ANT2	100	150	200	225	110	1
PY130ANT2	RY130ANT2	CY130ANT2	130	180	300	290	175	1
PY150ANT2	RY150ANT2	CY150ANT2	150	200	350	315	200	1
PY180ANT2	RY180ANT2	CY180ANT2	180	230	450	355	240	1
PY200ANT2	RY200ANT2	CY200ANT2	200	250	450	355	240	1
PY250ANT2	RY250ANT2	CY250ANT2	250	300	560	415	300	1
PY300ANT2	RY300ANT2	CY300ANT2	300	350	680	475	360	1

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME
--------------------------	-----------------



Mono e doppia parete

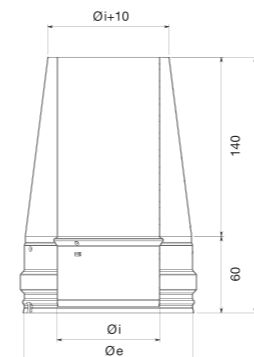
CACO

Terminale tronco conico

Conical cowl - Chapeau cône tronqué

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing_i	\varnothing_e	Box
K080CACO	R080CACO	80	130	1
K100CACO	R100CACO	100	150	1
K130CACO	R130CACO	130	180	1
K150CACO	R150CACO	150	200	1
K180CACO	R180CACO	180	230	1
K200CACO	R200CACO	200	250	1
K250CACO	R250CACO	250	300	1
K300CACO	R300CACO	300	350	1
K350CACO	R350CACO	350	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\varnothing_i	\varnothing_e	Box
-	-	-	80	130	1
-	-	-	100	150	1
-	-	-	130	180	1
-	-	-	150	200	1
-	-	-	180	230	
-	-	-	200	250	1
-	-	-	250	300	1
-	-	-	300	350	1
-	-	-	350	400	1

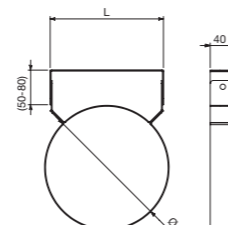
FM14

Fascetta murale

Wall clamp - Bride murale

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing	L	Box
J130FM14	R130FM14	130	130	1
J150FM14	R150FM14	150	145	1
J180FM14	R180FM14	180	165	1
J200FM14	R200FM14	200	180	1
J230FM14	R230FM14	230	200	1
J250FM14	R250FM14	250	220	1
J300FM14	R300FM14	300	250	1
J350FM14	R350FM14	350	290	1
J400FM14	R400FM14	400	350	1

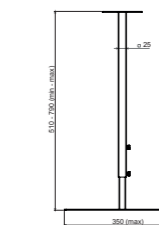
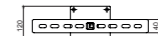


Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FM15

Prolunga telescopica per FM14

Telescopic extension for FM14 - Extension télescopique pour FM14



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Box
JUNVFM15	-	PJUNVFM15	RJUNVFM15	CJUNVFM15	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

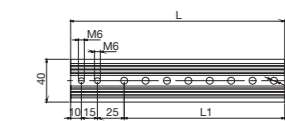
PSF1/2/3

Prolunga per fissaggio staffa

Extension mounting bracket - Extension du support de montage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	L	Box
JUNVPSF1	RUNVPSF1	100	1
JUNVPSF2	RUNVPSF2	200	1
JUNVPSF3	-	320	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	L	Box
PJUNVPSF1	RJUNVPSF1	CJUNVPSF1	100	1
PJUNVPSF2	RJUNVPSF2	CJUNVPSF2	200	1
PJUNVPSF3	RJUNVPSF3	CJUNVPSF3	320	1

Si può tagliare a misura - It is possible to custom-cut - On peut la couper sur mesure

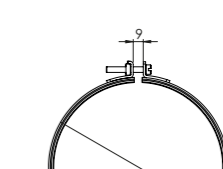
FB19

Fascetta di bloccaggio

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\varnothing	Box
J130FB19	R130FB19	130	1
J150FB19	R150FB19	150	1
J180FB19	R180FB19	180	1
J200FB19	R200FB19	200	1
J230FB19	R230FB19	230	1
J250FB19	R250FB19	250	1
J300FB19	R300FB19	300	1
J350FB19	R350FB19	350	1
J400FB19	R400FB19	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\varnothing	Box
PJ130FB19	RJ130FB19	GJ130FB19	130	1
PJ150FB19	RJ150FB19	GJ150FB19	150	1
PJ180FB19	RJ180FB19	GJ180FB19	180	1
PJ200FB19	RJ200FB19	GJ200FB19	200	1
PJ230FB19	RJ230FB19	GJ230FB19	230	1
PJ250FB19	RJ250FB19	GJ250FB19	250	1
PJ300FB19	RJ300FB19	GJ300FB19	300	1
PJ350FB19	RJ350FB19	GJ350FB19	350	1
PJ400FB19	RJ400FB19	GJ400FB19	400	1





Mono e doppia parete

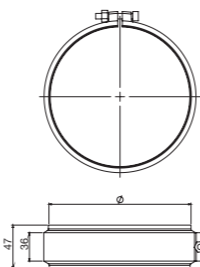
FB36

Fascetta di bloccaggio

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\emptyset	
J130FB36	R130FB36	130	1
J150FB36	R150FB36	150	1
J180FB36	R180FB36	180	1
J200FB36	R200FB36	200	1
J230FB36	R230FB36	230	1
J250FB36	R250FB36	250	1
J300FB36	R300FB36	300	1
J350FB36	R350FB36	350	1
J400FB36	R400FB36	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	
PJ130FB36	RJ130FB36	CJ130FB36	130	1
PJ150FB36	RJ150FB36	CJ150FB36	150	1
PJ180FB36	RJ180FB36	CJ180FB36	180	1
PJ200FB36	RJ200FB36	CJ200FB36	200	1
PJ230FB36	RJ230FB36	CJ230FB36	230	
PJ250FB36	RJ250FB36	CJ250FB36	250	1
PJ300FB36	RJ300FB36	CJ300FB36	300	1
PJ350FB36	RJ350FB36	CJ350FB36	350	1
PJ400FB36	RJ400FB36	CJ400FB36	400	1



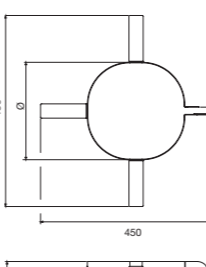
FC71

Fascetta di centraggio

Centering clamp - Collier de centrage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\emptyset	
J130FC71	-	130	1
J150FC71	-	150	1
J180FC71	-	180	1
J200FC71	-	200	1
J230FC71	-	230	1
J250FC71	-	250	1
J300FC71	-	300	1
J350FC71	-	350	1
J400FC71	-	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	
-	-	-	130	1
-	-	-	150	1
-	-	-	180	1
-	-	-	200	1
-	-	-	230	
-	-	-	250	1
-	-	-	300	1
-	-	-	350	1
-	-	-	400	1



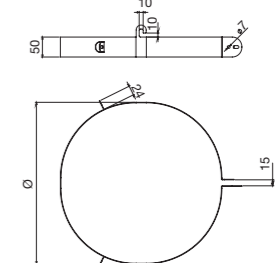
CT25

Fascia cavi tiranti e discesa

Guy wire bracket - Bride pour haubanage et descente

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\emptyset	
J130CT25	-	130	1
J150CT25	-	150	1
J180CT25	-	180	1
J200CT25	-	200	1
J230CT25	-	230	1
J250CT25	-	250	1
J300CT25	-	300	1
J350CT25	-	350	1
J400CT25	-	400	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	
PJ130CT25	RJ130CT25	CJ130CT25	130	1
PJ150CT25	RJ150CT25	CJ150CT25	150	1
PJ180CT25	RJ180CT25	CJ180CT25	180	1
PJ200CT25	RJ200CT25	CJ200CT25	200	1
PJ230CT25	RJ230CT25	CJ230CT25	230	
PJ250CT25	RJ250CT25	CJ250CT25	250	1
PJ300CT25	RJ300CT25	CJ300CT25	300	1
PJ350CT25	RJ350CT25	CJ350CT25	350	1
PJ400CT25	RJ400CT25	CJ400CT25	400	1

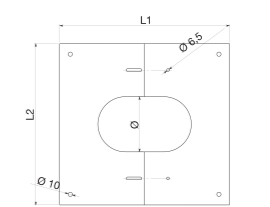
FIN1

Piastra quadrata di finitura da 0° a 30°

Square finishing plate from 0° to 30° - Plaque carrée de finition de 0° à 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	\emptyset	L1	L2	
J130FIN1	-	130	400	380	1
J150FIN1	-	150	400	400	1
J180FIN1	-	180	440	430	1
J200FIN1	-	200	460	430	1
J230FIN1	-	230	500	430	1
J250FIN1	-	250	525	430	1



F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	\emptyset	L1	L2	
PJ130FIN1	RJ130FIN1	CJ130FIN1	130	400	380	1
PJ150FIN1	RJ150FIN1	CJ150FIN1	150	400	400	1
PJ180FIN1	RJ180FIN1	CJ180FIN1	180	440	430	1
PJ200FIN1	RJ200FIN1	CJ200FIN1	200	460	430	1
PJ230FIN1	RJ230FIN1	CJ230FIN1	230	500	430	1
PJ250FIN1	RJ250FIN1	CJ250FIN1	250	525	430	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



Mono e doppia parete

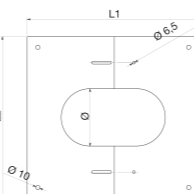
FIN2

Piastra quadrata di finitura da 30° a 45°

Square finishing plate from 30° to 45° - Plaque carrée de finition de 30° à 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø	L1	L2	
J130FIN2	-	130	405	380	1
J150FIN2	-	150	430	400	1
J180FIN2	-	180	500	430	1
J200FIN2	-	200	530	430	1
J230FIN2	-	230	560	440	1
J250FIN2	-	250	620	440	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

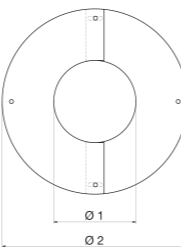
FIN3

Piastra tonda di finitura regolabile

Adjustable finishing plate - Plaque ronde de finition réglable

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø1	Ø2	
J130FIN3	-	130	300	1
J150FIN3	-	150	320	1
J180FIN3	-	180	350	1
J200FIN3	-	200	450	1
J230FIN3	-	230	450	1
J250FIN3	-	250	450	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

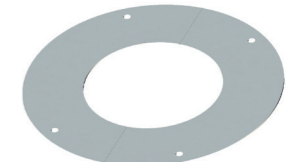
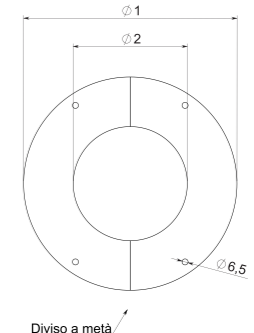
FINZ

Piastra tonda di finitura

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø1	Ø2	
J130FINZ	R130FINZ	240	133	1
J150FINZ	R150FINZ	260	153	1
J180FINZ	R180FINZ	290	183	1
J200FINZ	R200FINZ	310	203	1
J230FINZ	R230FINZ	340	233	1
J250FINZ	R250FINZ	360	253	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

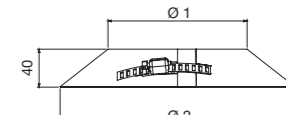
SS24

Rosone conico di finitura

Finishing conic ring - Rosace conique de finition

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø1	Ø2	
J130SS24	-	130	230	1
J150SS24	-	150	250	1
J180SS24	-	180	280	1
J200SS24	-	200	300	1
J230SS24	-	230	330	1
J250SS24	-	250	350	1
J300SS24	-	300	400	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

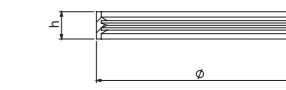
GUAR

Guarnizione in silicone

Silicone gasket - Joint silicone

CODICE CODE + CODE	Ø	h	
I080GUAR	80	11,5	1
I100GUAR	100	11,5	1
I130GUAR	130	11,5	1
I150GUAR	150	11,5	1
I180GUAR	180	11,5	1
I200GUAR	200	11,5	1
I230GUAR	230	11,5	1
I250GUAR	250	11,5	1
I300GUAR	300	11,5	1
I350GUAR	350	11,5	1
I400GUAR	400	11,5	1

Silicone nero resistente fino a 200° - Black silicone resistant up to 200° - Silicone noir résistant jusqu'à 200°





SUPS

SUPPS è un supporto a solaio costruito per l'installazione di canne fumarie.

CARATTERISTICHE TECNICHE

- Sistema solido e veloce
- La fascetta di acciaio consente di sostenere la canna fumaria impedendo che gli elementi si sgancino tra di loro

UTILIZZO

- In caso di solai in cemento, consente di fissare la canna fumaria ad un'altezza definita dall'installatore.
- Per installarlo è sufficiente eseguire un foro nel solaio, fissarlo con sei semplici viti ed infine far passare l'elemento lineare, bloccandolo all'altezza utile, mediante una chiave esagonale.

SUPS

Supporto solaio

Floor support - Support plancher

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø1	Ø2	Ø3	
-	-	130	300	240	1
-	-	150	330	260	1
-	-	180	360	280	1
-	-	200	380	300	1
-	-	230	410	330	1
-	-	250	430	350	1
-	-	300	500	400	1

SUPPS is a floor support that is destined for the installation of chimneys.

TECHNICAL FEATURES

- It is a solid and fast system
- The clamp in steel allows to support the flue chimney, preventing elements to unhook between them

USAGE

- In case of floor in concrete, it allows to fix the chimney to a height defined by the installer
- To install it simply drill a hole in the floor, fix the element with six simple screws and finally pass the linear element, blocking it at the suitable height by a hexagonal spanner.

CARACTÉRISTIQUES TÉCHNIQUES

- Il est un système solide et rapide
- Le collier en acier apporte un soutien à la cheminée, en empêchant que les éléments se décrochent entre eux

USAGE

- En cas de plancher en béton, il permet de fixer la cheminée à une hauteur définie par l'installateur
- Pour l'installer il suffit de percer un trou dans le plancher, le fixer par six vis simples, et puis faire passer l'élément linéaire, en le bloquant à la hauteur convenable, par une clé hexagonale.

FORXS - FORX2

FORX e FORX2 sono delle fascette complete di ali di fissaggio e supporto, regolabili in inclinazione da 0° a 45°.

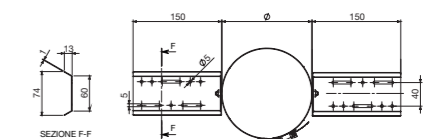
Queste fascette vincolano la canna fumaria che attraversa il solaio in condizione verticale. Sono leggere ma allo stesso tempo robuste grazie alla solidità della piegatura presente sulle ali. Sono poco ingombranti, adatte ad essere installate su tetti e solai.

FORX and FORX2 are clamps with fixing and support wings, adjustable in inclination from 0° to 45°.

These clamps bind the chimney that crosses the roof in a vertical condition. They are light but at the same time robust thanks to the solidity of the wings bending. They are not very bulky, and they are apt to be installed on roofs and floors.

FORX et FORX2 sont des brides avec des ailes de fixation et support, ajustables en inclinaison de 0° à 45°. Ces brides immobilisent la cheminée qui traverse le plancher en condition verticale.

Elles sont légères mais au même temps robustes grâce à la solidité du pliage présent sur les ailes. Elles ne sont pas très encombrantes, aptes pour être installées sur les toits et les planchers.



FORXS

Fascetta con ali per supporto a tetto

Roof support with wings - Support au toit avec ailes

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø	
J130FORXS	-	130	1
J150FORXS	-	150	1
J180FORXS	-	180	1
J200FORXS	-	200	1
J230FORXS	-	230	1
J250FORXS	-	250	1
J300FORXS	-	300	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	
-	-	-	130	1
-	-	-	150	1
-	-	-	180	1
-	-	-	200	1
-	-	-	230	1
-	-	-	250	1
-	-	-	300	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FORX2

Fascetta con staffe L1000 mm per supporto a tetto

Clamp with brackets L1000 mm for roof support

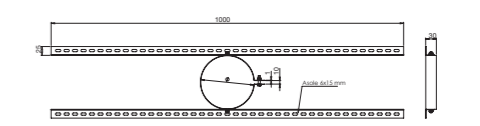
Bride avec traversés L1000 mm pour support au toit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	Ø	
Z130FORX2	-	130	1
Z150FORX2	-	150	1
Z180FORX2	-	180	1
Z200FORX2	-	200	1
Z230FORX2	-	230	1
Z250FORX2	-	250	1

F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	
-	-	-	130	1
-	-	-	150	1
-	-	-	180	1
-	-	-	200	1
-	-	-	230	1
-	-	-	250	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis





FIRE STOP

Sistema composto da due solide piastre in acciaio zincato

CARATTERISTICHE TECNICHE

- Designazione tecnica T450-N1-D-V2-L50050-G(50)
- Il prodotto è stato sottoposto ai test termici di temperatura e ai test di resistenza al fuoco secondo la normativa europea BS EN 1856-1:2009 & BS 476: PART 20:1987
- Ha lo scopo di prevenire contatti di calore diretti mantenendo la canna fumaria concentrica rispetto al cavedio
- Le piastre possono essere areate ossia provviste di fessure e fori per il passaggio dell'aria, oppure non areate

UTILIZZO

- Secondo le regolamentazioni britanniche in materia di edilizia, quando una canna fumaria attraversa un piano o un soffitto, l'installazione deve essere completata da un FIRE STOP realizzato in materiale non combustibile
- Le piastre areate sono utilizzate per interni e in caso di vicinanza a materiali sensibili al calore
- Le piastre non areate sono utilizzate per chiudere camini in refrattario.

System composed of two solid plates made of galvanized steel.

TECHNICAL FEATURES

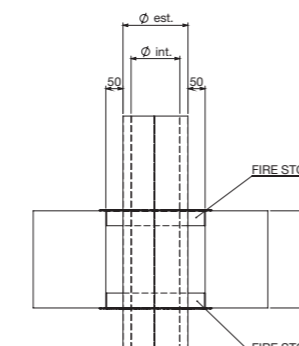
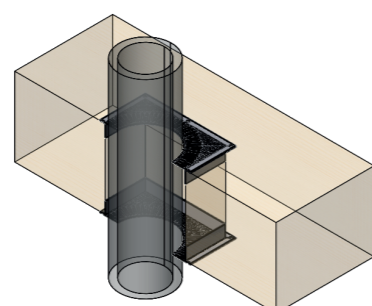
- Technical classification T450-N1-D-V2-L50050-G(50)
- The product was subjected to thermal testing temperature and fire resistance tests, according to European Standard BS EN 1856-1:2009 & BS 476: PART 20:1987.
- It is designed to prevent direct contact to heat, maintaining the chimney vertical in their existing masonry chimney.
- The plates can be ventilated, or better provided with slots and holes for the passage of air, or non-ventilated.
- Les plaques peuvent être ventilées, ou mieux pourvues de fentes et de trous pour le passage de l'air, ou non ventilées.

USE

- According to British regulations on construction, when a chimney passes through a floor or ceiling, the installation must be completed by a Fire Stop made of non-combustible material.
- The ventilated plates are used for indoor and proximity to heat sensitive material.
- The non-ventilated plates are used to close fire-resistant chimneys.

UTILISATION

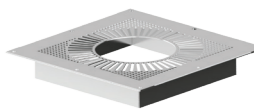
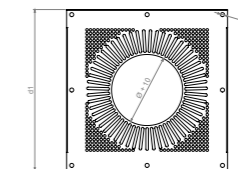
- Selon la réglementation britannique sur la construction, où une cheminée traverse un plancher ou un plafond, l'installation doit être complétée par la Plaque d'écart au feu faite d'un matériau incombustible.
- Les plaques ventilées sont utilisées pour l'intérieur et en proximité de matériaux thermosensibles.
- Les plaques non ventilées sont utilisées pour fermer les cheminées réfractaires.



FST1

Fire stop areato

Ventilated fire stop plate - Plaque écart au feu ventilée



Finiture disponibili - Available finishes - Finitions disponibles

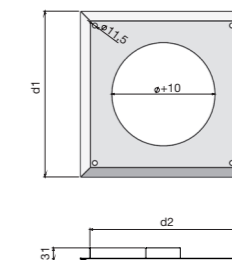
F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL.COPPER - COUL.CUIVRE	F.16 - COL. CORTEN COL.CORTEN - COUL.CORTEN	Ø	d1	d2	
Z130FST1	-	-	RZ130FST1	CZ130FST1	130	317	246	1
Z150FST1	-	-	RZ150FST1	CZ150FST1	150	337	266	1
Z180FST1	-	-	RZ180FST1	CZ180FST1	180	367	296	1
Z200FST1	-	-	RZ200FST1	CZ200FST1	200	387	316	1
Z230FST1	-	-	RZ230FST1	CZ230FST1	230	417	346	1
Z250FST1	-	-	RZ250FST1	CZ250FST1	250	437	366	1
Z300FST1	-	-	RZ300FST1	CZ300FST1	300	487	416	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FST2

Fire stop non areato

Non-ventilated fire stop plate - Plaque écart au feu non-ventilée



Finiture disponibili - Available finishes - Finitions disponibles

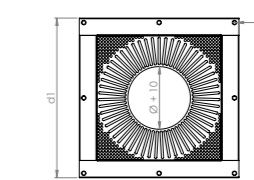
F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL.COPPER - COUL.CUIVRE	F.16 - COL. CORTEN COL.CORTEN - COUL.CORTEN	Ø	d1	d2	
Z130FST2	-	PZ130FST2	RZ130FST2	CZ130FST2	130	285	240	1
Z150FST2	-	PZ150FST2	RZ150FST2	CZ150FST2	150	305	260	1
Z180FST2	-	PZ180FST2	RZ180FST2	CZ180FST2	180	333	290	1
Z200FST2	-	PZ200FST2	RZ200FST2	CZ200FST2	200	352	309	1
Z230FST2	-	PZ230FST2	RZ230FST2	CZ230FST2	230	385	340	1
Z250FST2	-	PZ250FST2	RZ250FST2	CZ250FST2	250	405	360	1
Z300FST2	-	PZ300FST2	RZ300FST2	CZ300FST2	300	455	410	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FST3

Fire stop areato

Ventilated fire stop plate - Plaque écart au feu ventilée



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL.COPPER - COUL.CUIVRE	F.16 - COL. CORTEN COL.CORTEN - COUL.CORTEN	Ø	d1	d2	
-	-	PZ130FST3	-	-	130	357	280	1
-	-	PZ150FST3	-	-	150	377	300	1
-	-	PZ180FST3	-	-	180	410	333	1
-	-	PZ200FST3	-	-	200	430	353	1
-	-	PZ230FST3	-	-	230	460	383	1
-	-	PZ250FST3	-	-	250	480	403	1
-	-	PZ300FST3	-	-	300	510	453	1

NB: G70 per linea Dynamic Two col. Nero secondo EN1856-1:2009
Note: G70 for Dynamic Two black color according to EN1856-1:2009
NB: G70 pour gamme Dynamic Two couleur noir selon EN1856-1:2009

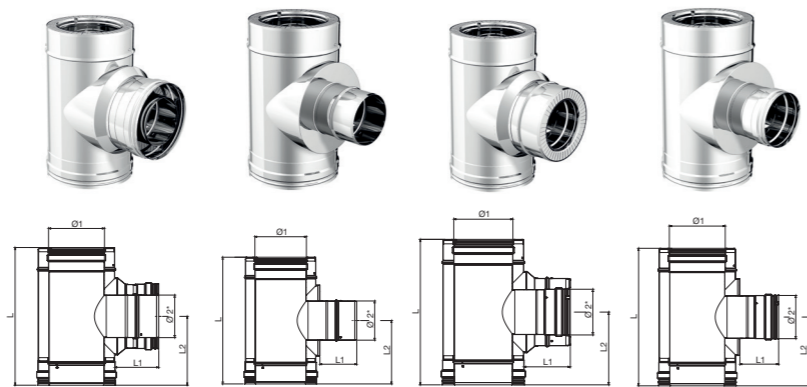
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



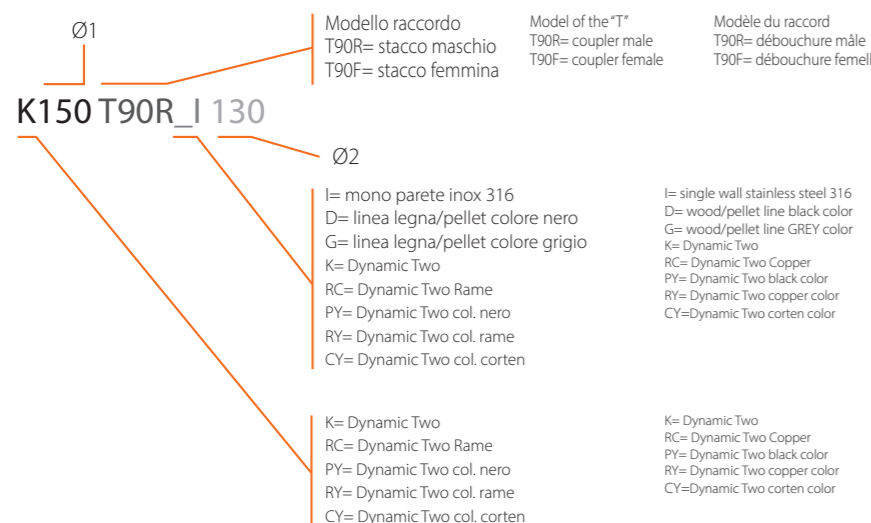
Mono e doppia parete

T90R/F

Raccordo a "T" 90° ridotto (stacco con Ø2 a scelta)
90° Tee pipe fitting reduced (coupler with Ø2 to be chosen)
Té 90° réduit (débouchure Ø2 à choisir)



Componi così il tuo codice
Compose your code in this way
Composez votre code de cette façon



T90R (Stacco maschio / Male coupler / Débouchure mâle)

* Ø2 a scelta / Ø2 to be chosen / Ø2 à choisir

T90F (Stacco femmina / Female coupler / Débouchure femelle)

* Ø2 a scelta / Ø2 to be chosen / Ø2 à choisir

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN
Ø				
100				
130				
150				
180				
200				
250				
300				
350				

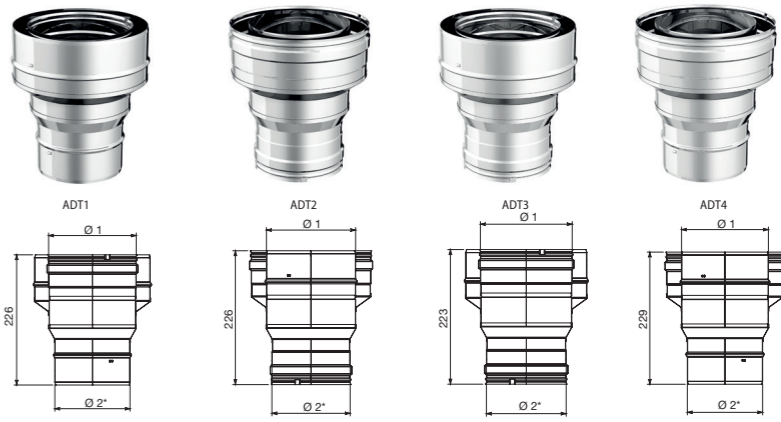
L1* = 70 mm per linee legna/pellet - 70 mm for wood/pellet lines - 70 mm pour gammes bois/pellet

L1* = 90 mm per linee inox - 90 mm for stainless steel lines - 90 mm pour gammes inox

Per formulare il prezzo, considerare il diametro del raccordo a "T" (Ø1)
To calculate the price, consider the diameter of the "T" pipe fitting (Ø1)
Pour formuler le prix, considérer le diamètre du raccord à "T" (Ø1)

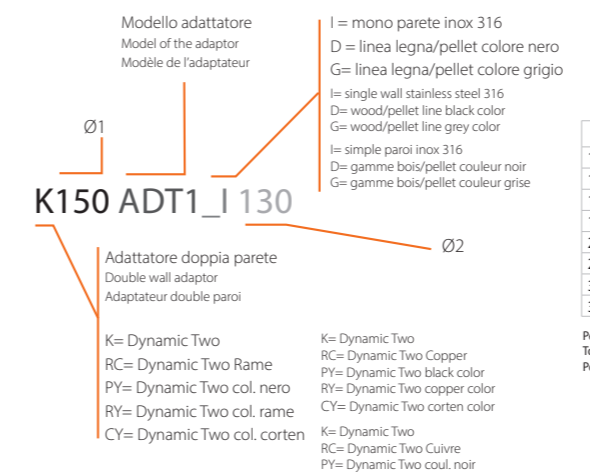
ADT1/2/3/4

Adattatore speciale
Special adaptor - Adaptateur sur mesure



* Ø2 a scelta / Ø2 to be chosen / Ø2 à choisir

Componi così il tuo codice
Compose your code in this way
Composez votre code de cette façon



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN
Ø				
100				
130				
150				
180				
200				
250				
300				
350				

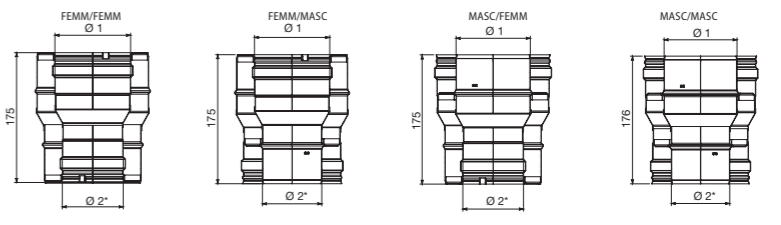
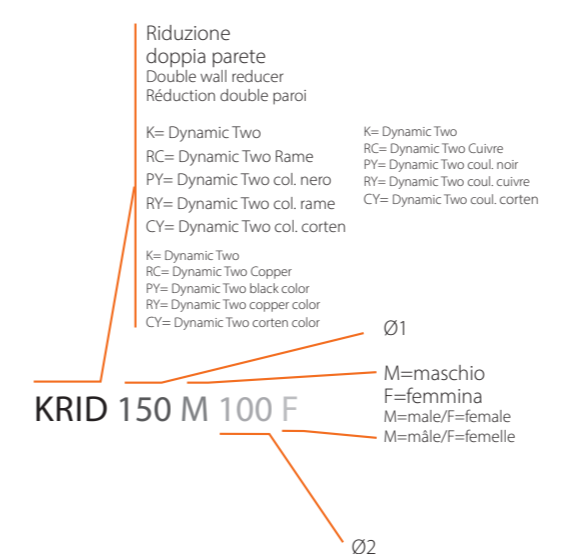
Per formulare il prezzo, considerare il diametro del raccordo a "T" (Ø1)
To calculate the price, consider the diameter of the "T" pipe fitting (Ø1)
Pour formuler le prix, considérer le diamètre du raccord à "T" (Ø1)

RID

Riduttore maggioratore speciale
Special reducer enlarger
Réduction augmentation sur mesure



Componi così il tuo codice
Compose your code in this way
Composez votre code de cette façon



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.09 - RAME COPPER - CUIVRE	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN
Ø				
100				
130				
150				
180				
200				
250				
300				
350				

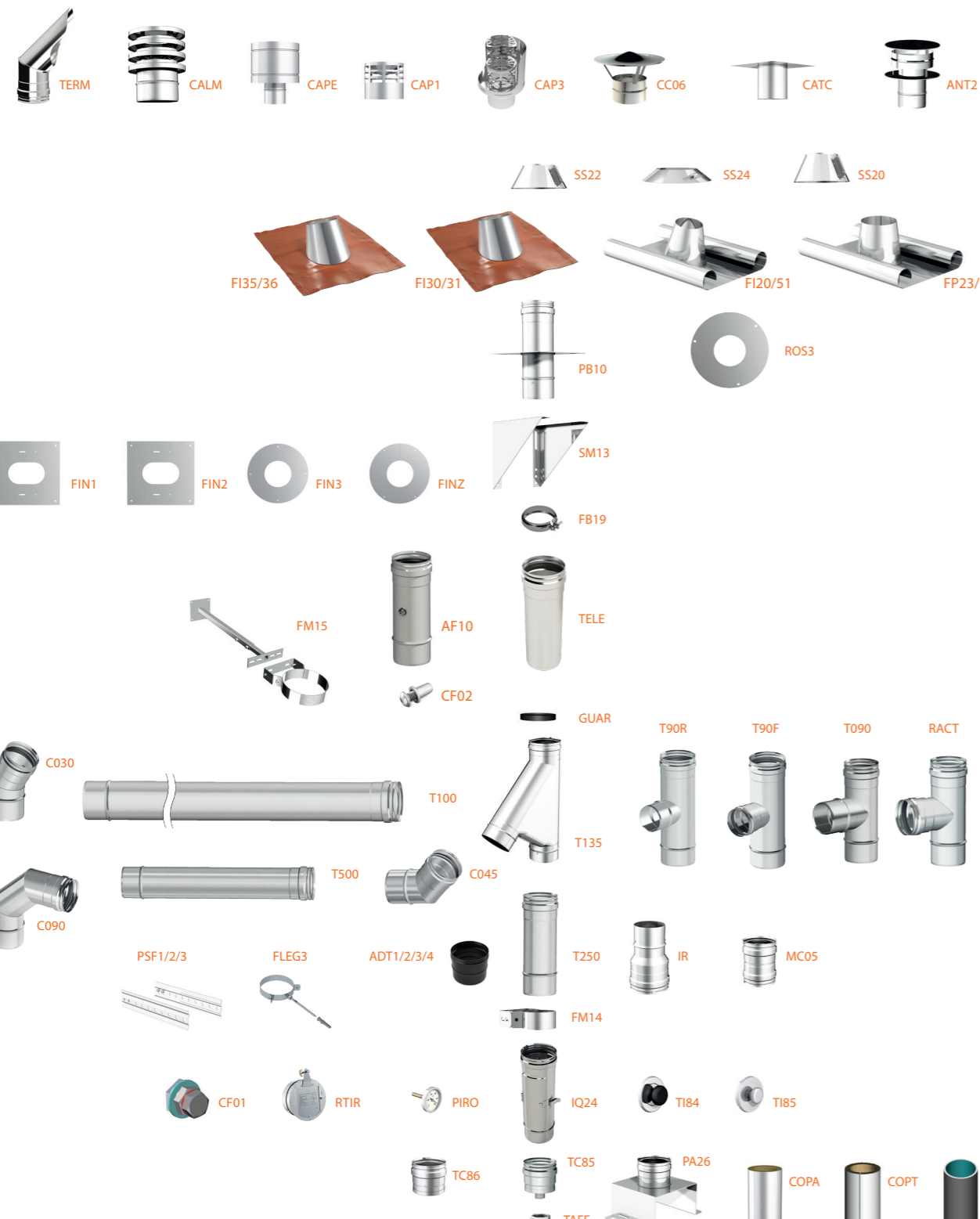
Per formulare il prezzo, considerare Ø1
To calculate the price, consider Ø1
Pour formuler le prix, considérer Ø1



Mono e doppia parete

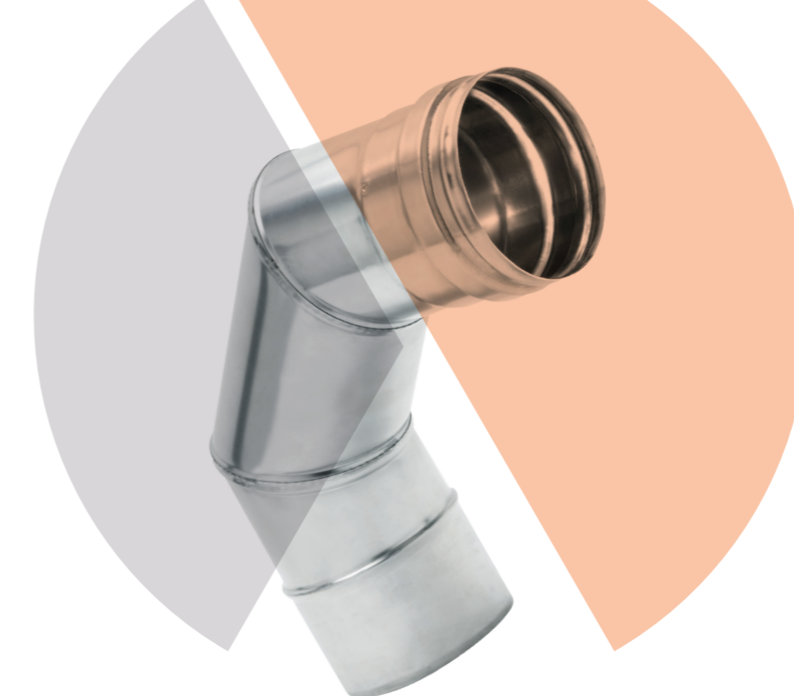
Schema di montaggio

Assembly scheme
Schéma de montage



CF02 - TAPPO PER ANALISI FUMI M10 - Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

ISTRUZIONI PER L'USO - Instructions for use - Instructions pour l'utilisation



EN 1856-2:2009
No. 0476-CPR-2977

D.M. 17-01-2018
Reg. (UE) 305/2011

Smart ONE

Smart ONE

Canali da fumo per uso interno
in acciaio inox AISI 444.

PLUS e CARATTERISTICHE TECNICHE:

- sono adatti per l'intubamento o risanamento di cavedi e vani tecnici esistenti
- spessore 0,4 mm
- temperatura massima d'esercizio 200°C con l'utilizzo di guarnizioni in silicone (fornite in dotazione fino al diam.120 incluso)
- testata G, resistente all'incendio di fuliggine a 1000°C

Flue pipe in stainless steel AISI 444
for indoor use.

PLUS and TECHNICAL CHARACTERISTICS:

- suitable for ducting or repairing existing cavities and technical compartments
- thickness of 0.4 mm
- maximum working temperature of 200°C with the use of silicone gaskets (kit includes a diameter of 120)
- G head, soot-fire resistant to 1000°C

Conduits de fumée pour usage intérieur en acier inoxydable AISI 444.

AVANTAGES ET CARACTÉRISTIQUES TECHNIQUES :

- ils sont adaptés au gainage ou à la rénovation de gaines et de compartiments techniques existants
- épaisseur 0,4 mm
- température maximale de fonctionnement 200°C avec l'utilisation de joints en silicone (fournis jusqu'au diam.120 inclus)
- tête G, résistante au feu de suie à 1000°C

Canale da fumo/Flue pipe/Conduits de fumée:

T200-P1-W-V2-L99040-O50 con elastomero/with gasket/avec joint

T600-N1-W-V2-L99040-G540M senza elastomero/without gasket/sans joint

Intubamento/Intubation/Intubation:

T200-P1-W-V2-L99040-O... con elastomero/with gasket/avec joint

T600-N1-W-V2-L99040-G... senza elastomero/without gasket/sans joint

Ø disponibili
Ø available
Ø disponibles

da 80 a 400 mm

Finiture disponibili
Available finishes
Finitions disponibles



F.08



Mono e doppia parete

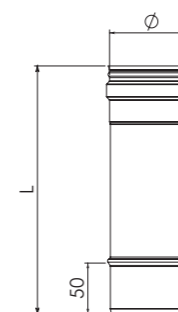
T250

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø	L	
80	250	1
100	250	1
120	250	1
130	250	1
150	250	1
180	250	1
200	250	1
250	250	1
300	250	1
350	250	1
400	250	1



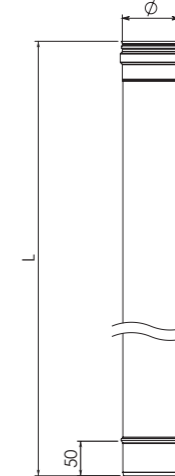
T100

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø	L	
80	1000	1
100	1000	1
120	1000	1
130	1000	1
150	1000	1
180	1000	1
200	1000	1
250	1000	1
300	1000	1
350	1000	1
400	1000	1



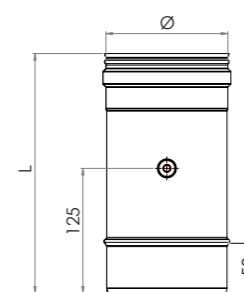
AF10

Elemento lineare completo di analisi fumi M10-gas

Linear element with smoke analysis M10-gas - Elément droit avec analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø	L	
80	250	1
100	250	1
120	250	1
130	250	1
150	250	1
180	250	1
200	250	1
250	250	1
300	250	1
350	250	1
400	250	1



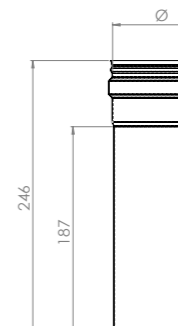
TELE

Elemento telescopico

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø		
80	1	
100	1	
120	1	
130	1	
150	1	
180	1	
200	1	
250	1	
300	1	
350	1	
400	1	



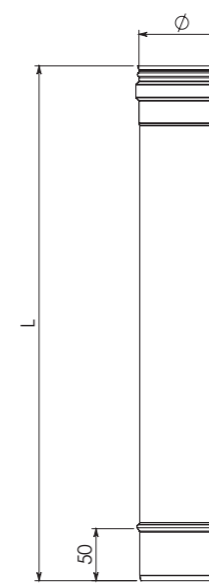
T500

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø	L	
80	500	1
100	500	1
120	500	1
130	500	1
150	500	1
180	500	1
200	500	1
250	500	1
300	500	1
350	500	1
400	500	1

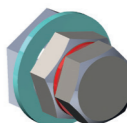
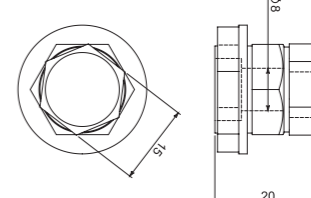


CF01

Tappo per analisi fumi

Fumes analyser cap - Buchon pour l'analyse des fumées

CODICE CODE - CODE IUNVCF01		
	1	



CF02

Tappo per analisi fumi M10

Cap for smoke analysis M10 - Bouchon pour analyse des fumées M10

CODICE CODE - CODE IUNVCF02	

Istruzioni per l'uso a pagina 170 - Instructions for use on page 170 - Instructions pour l'utilisation à la page 170





Mono e doppia parete

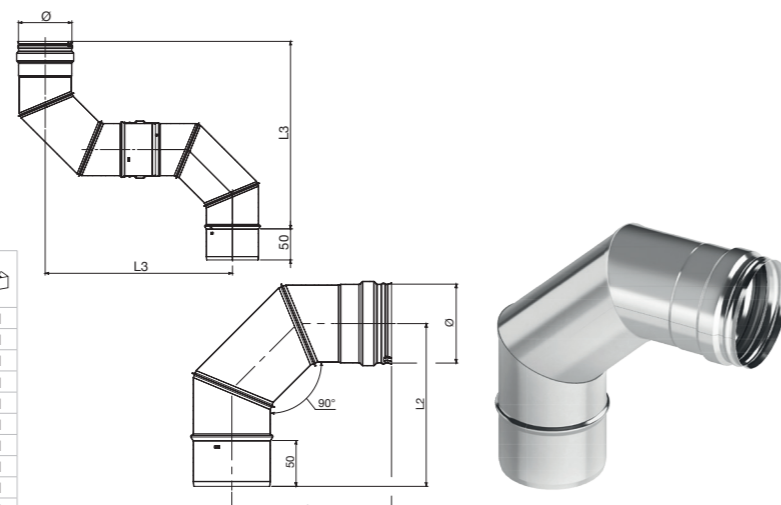
C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Ø	L1	L2	L3		
80	166	169	288	1	
100	176	179	307	1	
120	186	189	327	1	
130	193	196	340	1	
150	201	204	358	1	
180	216	219	388	1	
200	226	229	408	1	
250	251	254	458	1	
300	276	279	508	1	
350	301	304	558	1	
400	302	305	558	1	



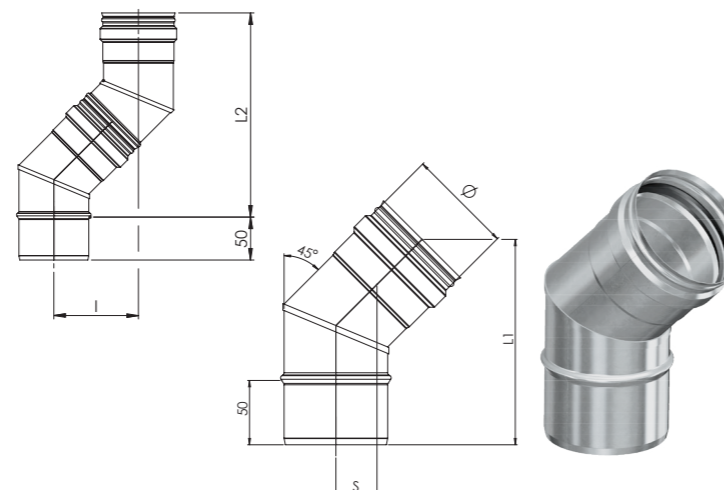
C045

Curva a 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Ø	L1	L2	S	I	
80	170	256	32	105	1
100	176	270	35	112	1
120	184	285	38	118	1
130	190	297	40	123	1
150	195	307	42	127	1
180	205	328	47	136	1
200	215	341	49	141	1
250	230	370	57	147	1
300	248	407	64	162	1
350	265	441	72	176	1
400	212	460	49	184	1



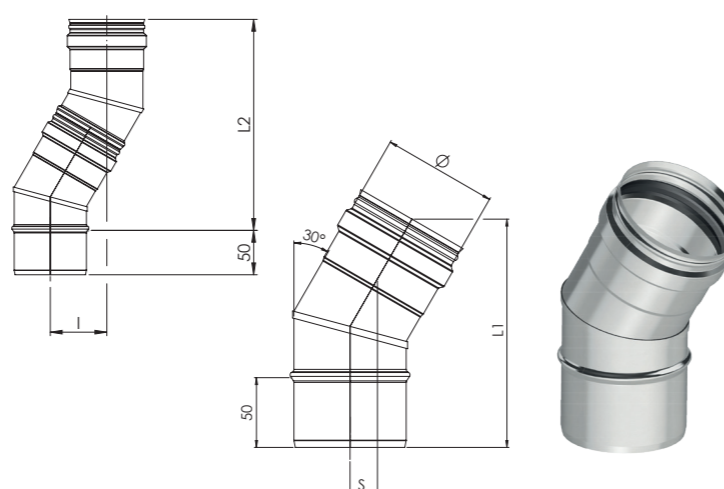
C030

Curva a 30°

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Ø	L1	L2	S	I	
80	174	257	19	69	1
100	178	267	21	71	1
120	183	277	22	74	1
130	186	281	23	75	1
150	191	292	24	78	1
180	198	306	26	82	1
200	203	316	27	84	1
250	216	341	31	91	1
300	228	366	34	98	1
350	241	392	38	105	1
400	253	404	43	108	1



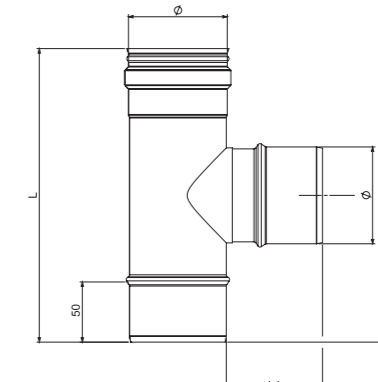
T090

Raccordo a "T" 90° maschio-femmina

90° Tee pipe fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Ø	L	L1	L2		
80	245	80	124	1	
100	245	80	124	1	
120	325	80	164	1	
130	325	80	164	1	
150	495	80	249	1	
180	495	80	249	1	
200	495	80	249	1	
250	495	80	249	1	
300	495	80	249	1	
350	545	80	274	1	
400	595	80	299	1	



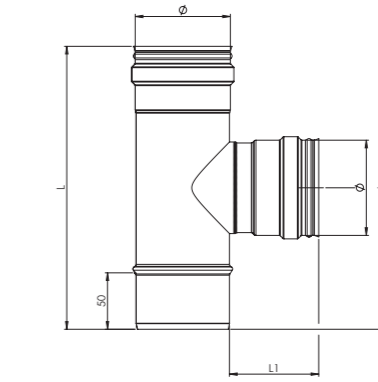
RACT

Raccordo a "T" 90° femmina-femmina

90° Tee pipe fitting female-female - Té 90° femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Ø	L	L1	L2		
80	245	77	124	1	
100	245	77	124	1	
120	325	77	164	1	
130	325	77	164	1	
150	495	77	249	1	
180	495	77	249	1	
200	495	77	249	1	
250	495	77	249	1	
300	495	77	249	1	
350	545	77	274	1	
400	595	77	299	1	



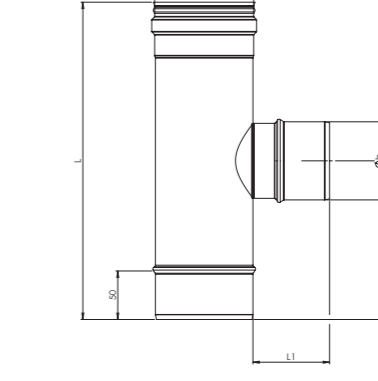
T90R

Raccordo a "T" 90° ridotto Ø 80 maschio

90° Tee pipe fitting reduced Ø 80 male - Té 90° réduit Ø 80 mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Øa	Øb	L	L1	L2	
100	80	325	80	164	1
120	80	325	80	164	1
130	80	325	80	164	1
150	80	495	80	249	1
180	80	495	80	249	1
200	80	495	80	249	1



T90F

Raccordo a "T" 90° ridotto Ø 80 femmina

90° Tee pipe fitting reduced Ø 80 female - Té 90° réduit Ø 80 femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX					
Øa	Øb	L	L1	L2	</th



Mono e doppia parete

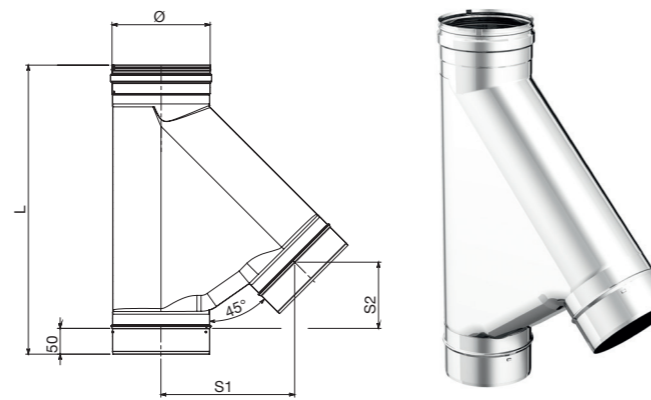
T135

Raccordo a "T" 135° maschio-femmina

135° Tee pipe fitting male-female - Té 135° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		\emptyset	L	S1	S2	
I080T135		80	400	150	80	1
I100T135		100	450	170	95	1
I120T135		120	450	170	95	1
I130T135		130	480	190	100	1
I150T135		150	510	205	110	1
I180T135		180	550	230	120	1
I200T135		200	580	250	130	1
I250T135		250	650	290	150	1
I300T135		300	720	335	165	1
I350T135		350	790	380	185	1
I400T135		400	860	420	200	1



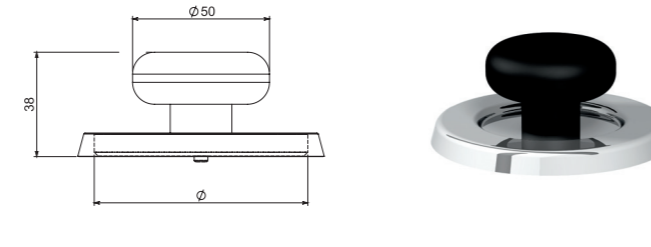
TI84

Tappo per ispezione

Plug for inspection - Bouchon pour trappe de visite

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		\emptyset	
I080T184		80	1
I100T184		100	1
I120T184		120	1
I130T184		130	1
I150T184		150	1
I180T184		180	1
I200T184		200	1
I250T184		250	1
I300T184		300	1



Da applicare su T090 e RACT - To apply on T090 and RACT - Appliquer à T090 et RACT

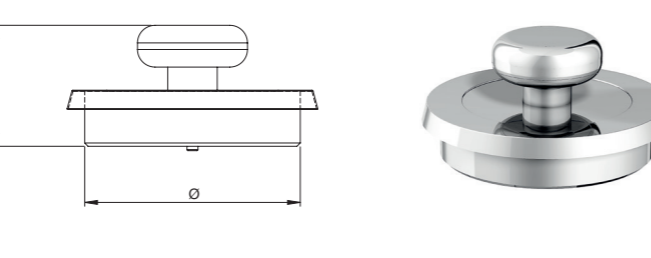
TI85

Tappo per ispezione con pomolo in acciaio

Plug for inspection with steel knob - Bouchon pour trappe de visite avec poignée en acier

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		\emptyset	
I080T185		80	1
I100T185		100	1
I120T185		120	1
I130T185		130	1
I150T185		150	1
I180T185		180	1
I200T185		200	1
I250T185		250	1
I300T185		300	1



Da applicare su T090, TS90 e C90S - To apply on T090, TS90 and C90S - Appliquer à T090, TS90 et C90S

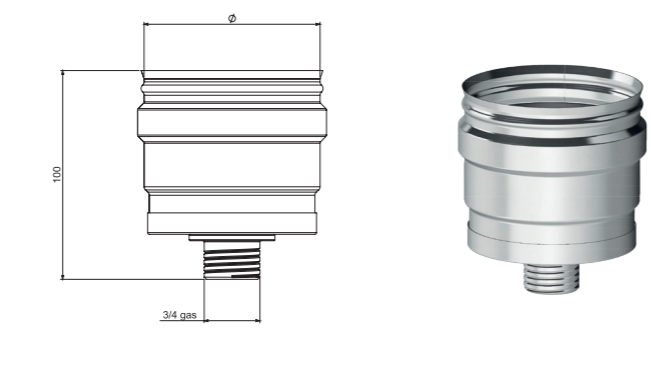
TC85

Tappo raccogli condensa

Drain tee cap - Tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		\emptyset	
L080TC85		80	1
L100TC85		100	1
L120TC85		120	1
L130TC85		130	1
L150TC85		150	1
L180TC85		180	1
L200TC85		200	1
L250TC85		250	1
L300TC85		300	1
L350TC85		350	1
L400TC85		400	1



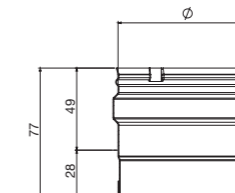
TC86

Tappo cieco raccogli condensa

Blind tee cap - Tampon sans purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		\emptyset	
L080TC86		80	1
L100TC86		100	1
L120TC86		120	1
L130TC86		130	1
L150TC86		150	1
L180TC86		180	1
L200TC86		200	1
L250TC86		250	1



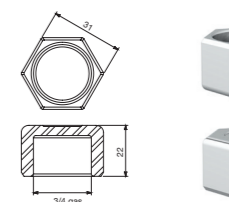
TAFE

Tappo femmina AISI 316 3/4 gas

Female drain plug AISI 316 3/4 gas - Bouchon de purge femelle AISI 316 ¾ gas

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
IUNVTAFE		1



RTIR

Regolatore di tiraggio

Air draught regulator - Régulateur de tirage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
I100RTIR		1
I130RTIR		1
I150RTIR		1
I180RTIR		1

Da applicare su RACT e T90F ridotto con stacco a scelta
To apply on reduced RACT and T90F with coupler at choice
Appliquer à RACT et T90F réduits avec débouchure au choix

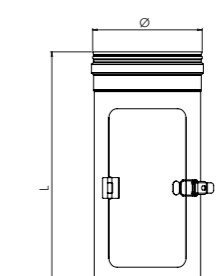
IQ24

Modulo raccolta incombusti

Unburnt materials collecting module - Module recueil suies

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		\emptyset	
I120IQ24		120	395
I130IQ24		130	395
I150IQ24		150	395
I180IQ24		180	395
I200IQ24		200	395
I250IQ24		250	395
I300IQ24		300	395
I350IQ24		350	395



PIRO

Pirometro

Pyrometer - Pyrom



Mono e doppia parete

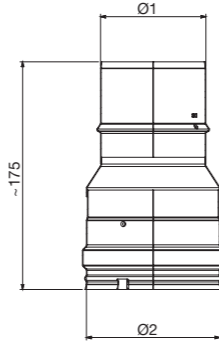
IR M/F

Riduttore maggioratore maschio-femmina

Reducer enlarger male-female - Réduction augmentation mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø1	Ø2	
80 M	100 F	1
80 M	120 F	1
80 M	130 F	1
80 M	140 F	1
80 M	150 F	1
80 M	160 F	1
100 M	120 F	1
100 M	130 F	1
100 M	140 F	1
100 M	150 F	1
100 M	160 F	1
120 M	130 F	1
120 M	140 F	1
120 M	150 F	1
120 M	160 F	1
120 M	180 F	1
130 M	140 F	1
130 M	150 F	1
130 M	160 F	1
130 M	180 F	1
150 M	160 F	1
150 M	180 F	1
150 M	200 F	1
180 M	200 F	1
180 M	250 F	1
200 M	250 F	1
200 M	300 F	1
250 M	300 F	1
300 M	350 F	1



M - maschio male mâle / F - femmina female femelle



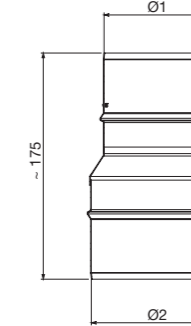
IR M/M

Riduttore maggioratore maschio-maschio

Reducer enlarger male-male - Réduction augmentation mâle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø1	Ø2	
80 M	100 M	1
80 M	120 M	1
80 M	130 M	1
80 M	140 M	1
80 M	150 M	1
80 M	160 M	1
100 M	120 M	1
100 M	130 M	1
100 M	140 M	1
100 M	150 M	1
100 M	160 M	1
120 M	130 M	1
120 M	140 M	1
120 M	150 M	1
120 M	160 M	1
120 M	180 M	1
130 M	140 M	1
130 M	150 M	1
130 M	160 M	1
130 M	180 M	1
150 M	160 M	1
150 M	180 M	1
150 M	200 M	1
180 M	200 M	1
180 M	250 M	1
200 M	250 M	1
200 M	300 M	1
250 M	300 M	1
300 M	350 M	1



M - maschio male mâle

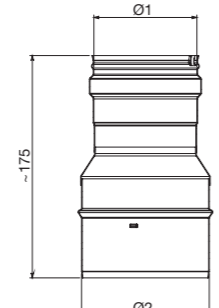
IR F/M

Riduttore maggioratore femmina-maschio

Reducer enlarger female-male - Réduction augmentation femelle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø1	Ø2	
80 F	100 M	1
80 F	120 M	1
80 F	130 M	1
80 F	140 M	1
80 F	150 M	1
80 F	160 M	1
100 F	120 M	1
100 F	130 M	1
100 F	140 M	1
100 F	150 M	1
100 F	160 M	1
120 F	130 M	1
120 F	140 M	1
120 F	150 M	1
120 F	160 M	1
120 F	180 M	1
130 F	140 M	1
130 F	150 M	1
130 F	160 M	1
130 F	180 M	1
150 F	160 M	1
150 F	180 M	1
150 F	200 M	1
180 F	200 M	1
180 F	250 M	1
200 F	250 M	1
200 F	300 M	1
250 F	300 M	1
300 F	350 M	1



M - maschio male mâle / F - femmina female femelle



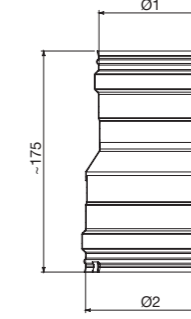
IR F/F

Riduttore maggioratore femmina-femmina

Reducer enlarger female-female - Réduction augmentation femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		
Ø1	Ø2	
80 F	100 F	1
80 F	120 F	1
80 F	130 F	1
80 F	140 F	1
80 F	150 F	1
80 F	160 F	1
100 F	120 F	1
100 F	130 F	1
100 F	140 F	1
100 F	150 F	1
100 F	160 F	1
120 F	130 F	1
120 F	140 F	1
120 F	150 F	1
120 F	160 F	1
120 F	180 F	1
130 F	140 F	1
130 F	150 F	1
130 F	160 F	1
130 F	180 F	1
150 F	160 F	1
150 F	180 F	1
150 F	200 F	1
180 F	200 F	1
180 F	250 F	1
200 F	250 F	1
200 F	300 F	1
250 F	300 F	1
300 F	350 F	1



F - femmina female femelle

Si realizzano riduzioni speciali su richiesta. Vedi pag. 135.

Special reductions are made on request. See pag. 135.

On produit réductions spéciales sur demande. Voir page 135.



Mono e doppia parete

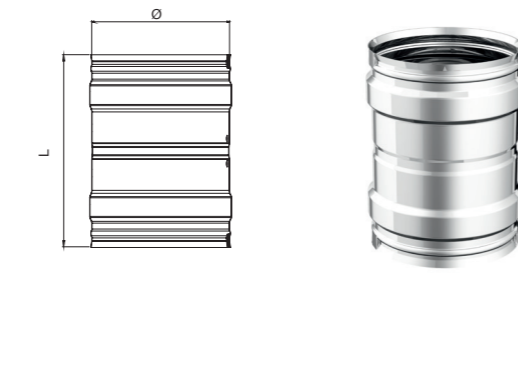
MC05

Manicotto femmina-femmina

Muff female-female - Manchon femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX	\varnothing	L	
I080MC05	80	115	1
I100MC05	100	115	1
I120MC05	120	115	1
I130MC05	130	115	1
I150MC05	150	115	1
I180MC05	180	115	1
I200MC05	200	115	1
I250MC05	250	115	1
I300MC05	300	115	1
I350MC05	350	115	1
I400MC05	400	115	1



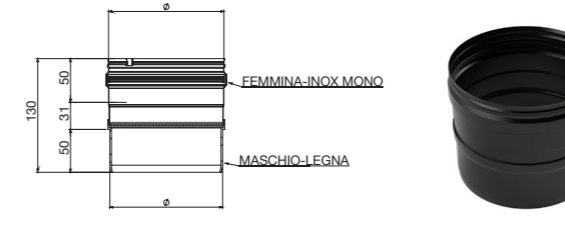
ADT1

Adattatore legna maschio / inox mono femmina

Single wall adaptor wood male / inox female - Adaptateur simple paroi bois mâle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	\varnothing	
D120ADT1	G120ADT1	120	1
D130ADT1	G130ADT1	130	1
D150ADT1	G150ADT1	150	1
D180ADT1	G180ADT1	180	1
D200ADT1	G200ADT1	200	1



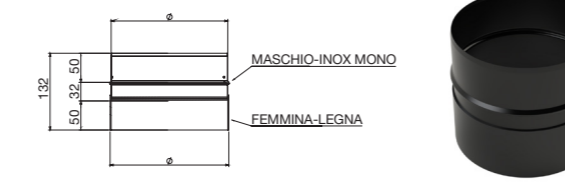
ADT2

Adattatore legna femmina / inox mono maschio

Single wall adaptor wood female / inox male - Adaptateur simple paroi bois femelle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	\varnothing	
D120ADT2	G120ADT2	120	1
D130ADT2	G130ADT2	130	1
D150ADT2	G150ADT2	150	1
D180ADT2	G180ADT2	180	1
D200ADT2	G200ADT2	200	1



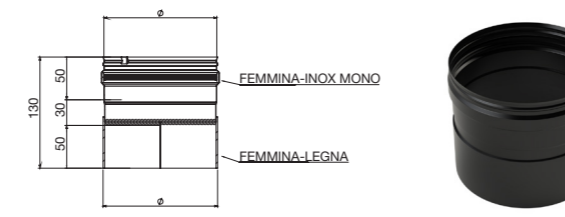
ADT3

Adattatore legna femmina / inox mono femmina

Single wall adaptor wood female / inox female - Adaptateur simple paroi bois femelle / femelle inox

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	\varnothing	
D120ADT3	G120ADT3	120	1
D130ADT3	G130ADT3	130	1
D150ADT3	G150ADT3	150	1
D180ADT3	G180ADT3	180	1
D200ADT3	G200ADT3	200	1



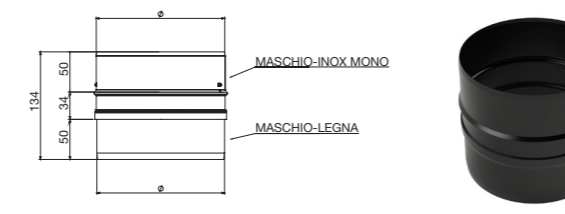
ADT4

Adattatore legna maschio / inox mono maschio

Single wall adaptor wood male / inox male - Adaptateur simple paroi bois mâle / mâle inox

Finiture disponibili - Available finishes - Finitions disponibles

F.01 - NERO BLACK - NOIR	F.02 - GRIGIO GREY - GRIS	\varnothing	
D120ADT4	G120ADT4	120	1
D130ADT4	G130ADT4	130	1
D150ADT4	G150ADT4	150	1
D180ADT4	G180ADT4	180	1
D200ADT4	G200ADT4	200	1



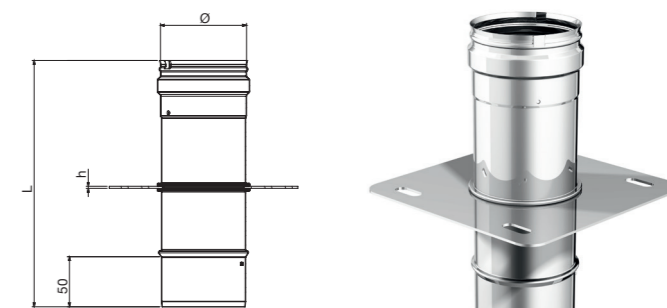
PB10

Piastra con elemento dritto

Plate with straight element - Plaque avec élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX	\varnothing	L	h	
I080PB10	80	245	2	1
I100PB10	100	245	2	1
I120PB10	120	245	2	1
I130PB10	130	245	2	1
I150PB10	150	245	2	1
I180PB10	180	245	2	1
I200PB10	200	245	2	1
I250PB10	250	245	3	1
I300PB10	300	245	3	1
I350PB10	350	245	3	1
I400PB10	400	245	3	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

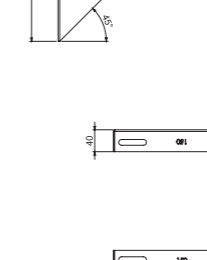
SM13

Supporto murale

Wall support - Support mural

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX	\varnothing	L	
J080SM13	80	180	1
J100SM13	100	200	1
J120SM13	120	220	1
J130SM13	130	230	1
J150SM13	150	250	1
J180SM13	180	280	1
J200SM13	200	300	1
J250SM13	250	350	1
J300SM13	300	400	1
J350SM13	350	450	1
J400SM13	400	500	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX	\varnothing	L	
I080PA26	80	180	1
I100PA26	100	180	1
I120PA26	120	180	1
I130PA26	130	180	1
I150PA26	150	180	1
I180PA26	180	180	1
I200PA26	200	180	1
I250PA26	250	180	1
I300PA26	300	180	1
I350PA26	350	180	1
I400PA26	400	180	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

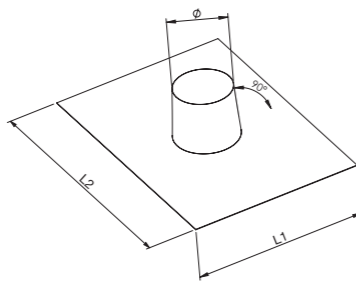


Mono e doppia parete

FP23/FP54

Faldale per tetti piani

Flashing for flat roofs
Solin pour toits plats



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080FP23			
80	450	550	1
100	450	550	1
120	550	650	1
130	550	650	1
150	550	650	1
180	650	750	1
200	650	750	1
250	650	750	1
300	750	850	1
350	750	850	1
400	1000	1000	1
-	-	-	-

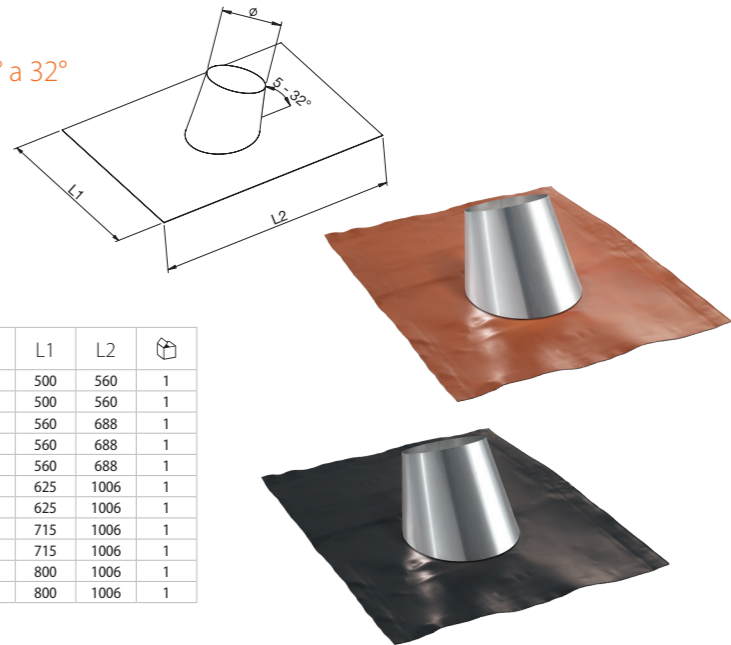
PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080FP54			
80	700	1000	1
100	700	1000	1
120	700	1000	1
130	700	1000	1
150	700	1000	1
180	800	1000	1
200	800	1000	1
250	1000	1000	1
300	1000	1000	1
350	1000	1000	1
400	1000	1000	1
450	1000	1100	1

FI30/FI31

Faldale con base in gomma per tetti inclinati da 5° a 32°

Flashing with rubber base for sloped roofs from 5° to 32°
Solin avec base en gomme pour toits inclinés de 5° à 32°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080F130			
80	500	560	1
100	500	560	1
120	560	688	1
130	560	688	1
150	560	688	1
180	625	1006	1
200	625	1006	1
250	715	1006	1
300	715	1006	1
350	800	1006	1
400	800	1006	1

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080F131			
100	500	560	1
120	560	688	1
130	560	688	1
150	560	688	1
180	625	1006	1
200	625	1006	1
250	715	1006	1
300	715	1006	1
350	800	1006	1
400	800	1006	1

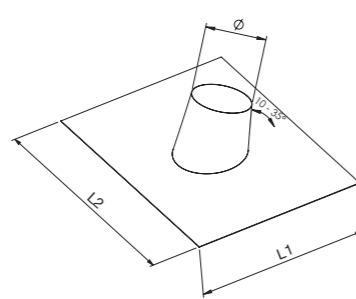
Base in gomma rossa
Base in red rubber
Base en gomme rouge

Faldale extra-flex con base adesiva, molto malleabile adattabile ad ogni tipologia di tetto.
Flashing in extra-flex rubber with adhesive base, very malleable and adaptable to any type of sloped roof.
Solin en extra-flex gomme avec base adhésive, très malléable et adaptable à chaque typologie de toit.

FI20/FI51

Faldale per tetti inclinati da 10° a 35°

Flashing for sloped roofs from 10° to 35°
Solin pour toits inclinés de 10° à 35°



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080F120			
80	450	550	1
100	450	550	1
120	550	650	1
130	550	650	1
150	550	650	1
180	650	750	1
200	650	750	1
250	650	750	1
300	750	850	1
350	750	850	1
400	1000	1000	1
-	-	-	-

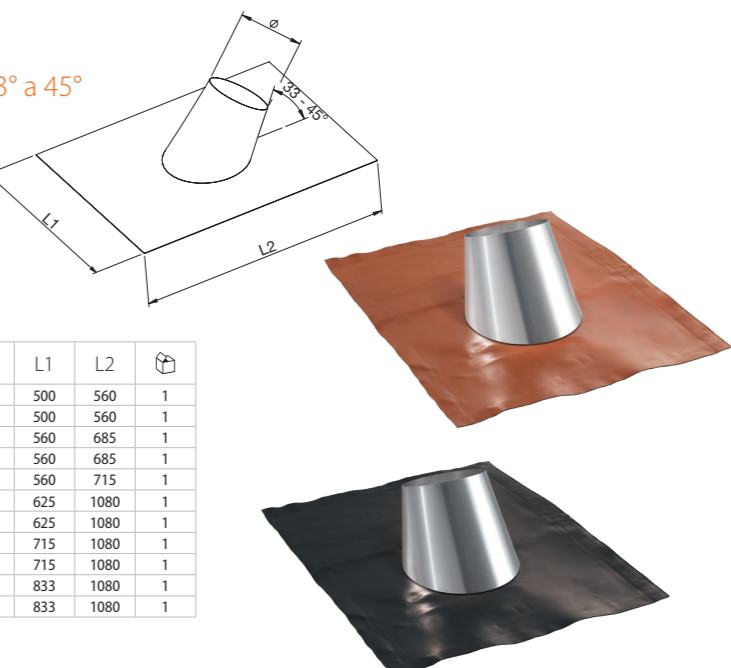
PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080F151			
80	700	1000	1
100	700	1000	1
120	700	1000	1
130	700	1000	1
150	700	1000	1
180	800	1000	1
200	800	1000	1
250	1000	1000	1
300	1000	1000	1
350	1000	1000	1
400	1000	1000	1
450	1000	1100	1

FI35/FI36

Faldale con base in gomma per tetti inclinati da 33° a 45°

Flashing with rubber base for sloped roofs from 33° to 45°
Solin avec base en gomme pour toits inclinés de 33° à 45°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080F135			
80	500	560	1
100	500	560	1
120	560	685	1
130	560	685	1
150	560	715	1
180	625	1080	1
200	625	1080	1
250	715	1080	1
300	715	1080	1
350	833	1080	1
400	833	1080	1

F.08 - INOX SS - INOX			
Ø	L1	L2	
J080F136			
100	500	560	1
120	560	685	1
130	560	685	1
150	560	715	1
180	625	1080	1

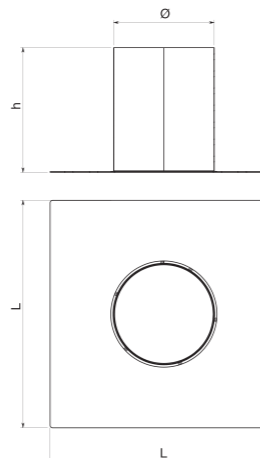


Mono e doppia parete

CATC

Piastra telescopica di chiusura

Closure telescopic plate - Plaque télescopique de fermeture



CALM

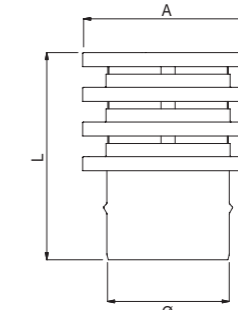
Terminale lamellare

Lamellar cowl - Chapeau lamellaire

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX
STAINLESS STEEL - ACIER INOX

	Ø	h	L	
I080CATC	80	247	450	1
I100CATC	100	247	450	1
I120CATC	120	247	450	1
I130CATC	130	247	450	1
I150CATC	150	247	450	1
I180CATC	180	247	450	1
I200CATC	200	247	450	1
I250CATC	250	247	450	1



CC06

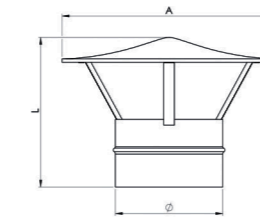
Terminale cinese

Rain cowl - Chapeau chinois

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX
STAINLESS STEEL - ACIER INOX

	Ø	A	L	
J080CC06	80	204	160	1
J100CC06	100	204	169	1
J120CC06	120	254	155	1
J130CC06	130	254	159	1
J150CC06	150	302	180	1
J180CC06	180	380	200	1
J200CC06	200	380	230	1
J250CC06	250	452	220	1
J300CC06	300	502	252	1
J350CC06	350	502	232	1



CAPE

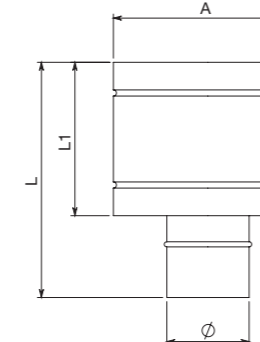
Terminale a botte

Vedette cowl - Chapeau à tonneau

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX
STAINLESS STEEL - ACIER INOX

	Ø	A	L	L1	
J080CAPE	80	185	230	150	1
J100CAPE	100	200	240	165	1
J120CAPE	120	220	250	165	1
J130CAPE	130	230	250	165	1
J150CAPE	150	250	280	200	1
J180CAPE	180	280	290	200	1
J200CAPE	200	300	335	250	1
J250CAPE	250	415	390	295	1
J300CAPE	300	460	400	295	1
J350CAPE	350	515	395	295	1
J400CAPE	400	565	400	295	1



CAP1

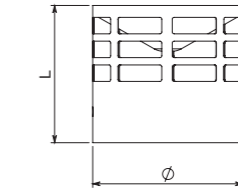
Griglia di scarico

Grille cowl - Chapeau avec grille de décharge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX
STAINLESS STEEL - ACIER INOX

	Ø	L	
J080CAP1	80	80	1
J100CAP1	100	75	1



ANT2

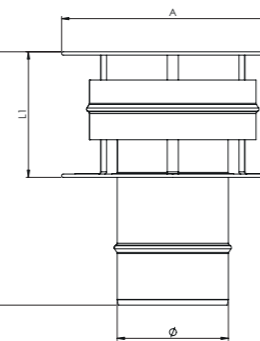
Terminale antivento

Windproof cowl - Chapeau anti-vent

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX
STAINLESS STEEL - ACIER INOX

	Ø	A	L	L1	
J080ANT2	80	200	225	110	1
J100ANT2	100	200	225	110	1
J120ANT2	120	300	285	170	1
J130ANT2	130	300	290	175	1
J150ANT2	150	350	315	200	1
J180ANT2	180	450	355	240	1
J200ANT2	200	450	355	240	1
J250ANT2	250	560	415	300	1
J300ANT2	300	680	475	360	1



TERM

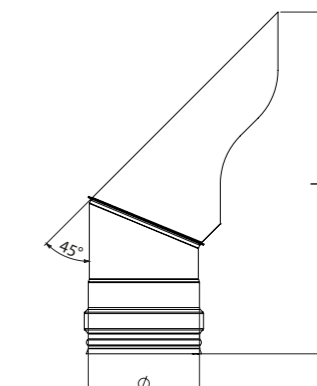
Terminale di scarico a becco

Beak discharge cowl - Terminal de décharge à bec

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX
STAINLESS STEEL - ACIER INOX

	Ø	L	
I080TERM	80	252	1
I100TERM	100	261	1





Mono e doppia parete

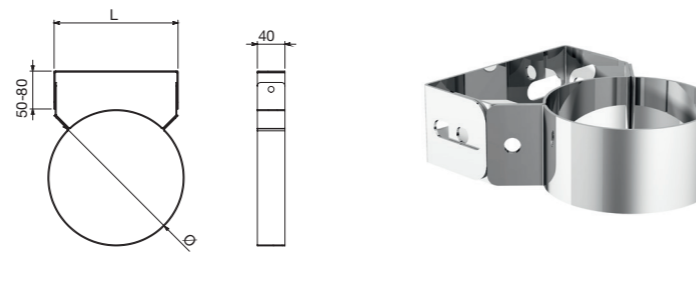
FM14

Fascetta murale

Wall clamp - Bride murale

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL ACIER INOX		\varnothing	L	
J080FM14		80	105	1
J100FM14		100	110	1
J120FM14		120	130	1
J130FM14		130	130	1
J150FM14		150	145	1
J180FM14		180	165	1
J200FM14		200	180	1
J250FM14		250	220	1
J300FM14		300	250	1
J350FM14		350	290	1
J400FM14		400	350	1



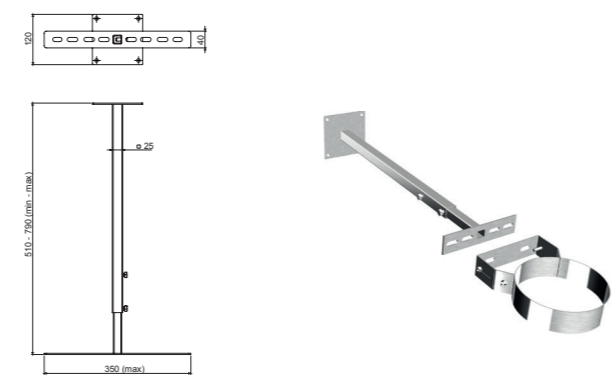
FM15

Prolunga telescopica per FM14

Telescopic extension for FM14 - Extension télescopique pour FM14

CODICE CODE - CODE	
JUNVFM15	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



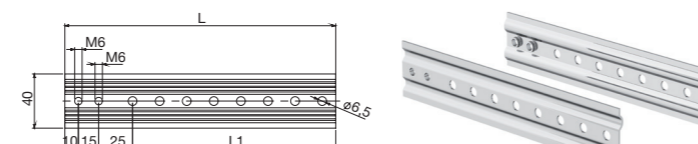
PSF1/2/3

Prolunga per fissaggio staffa

Extension mounting bracket - Extension du support de montage

Finiture disponibili - Available finishes - Finitions disponibles		
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
JUNVPSF1	L1	
JUNVPSF2	200	1
JUNVPSF3	320	1

Si può tagliare a misura - It is possible to cut - On peut la couper à mesure

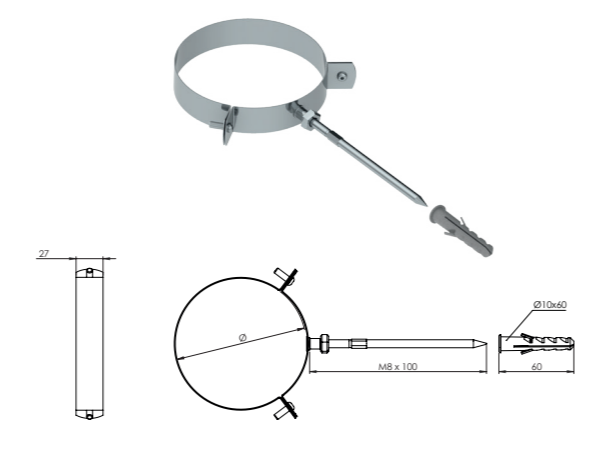


FLEG3

Fascetta reggitubo

Support pipe clip - Collier de soutien pour tuyaux

Finiture disponibili - Available finishes - Finitions disponibles		
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
J080FLEG3	\varnothing	
J100FLEG3	80	1
J120FLEG3	100	1
J130FLEG3	120	1
J150FLEG3	130	1
J180FLEG3	150	1
J200FLEG3	180	1
J250FLEG3	200	1
	250	1



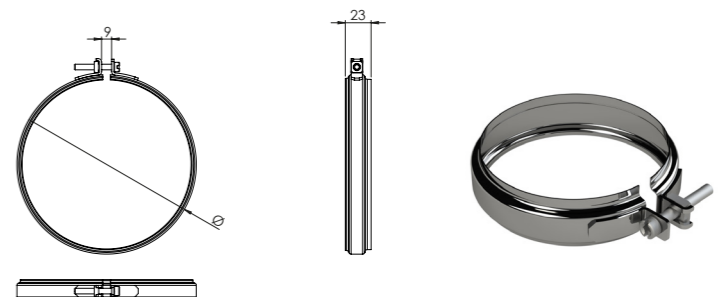
FB19

Fascetta di bloccaggio

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
J080FB19	Ø	80
J100FB19	100	1
J120FB19	120	1
J130FB19	130	1
J150FB19	150	1
J180FB19	180	1
J200FB19	200	1
J250FB19	250	1
J300FB19	300	1
J350FB19	350	1
J400FB19	400	1





Mono e doppia parete

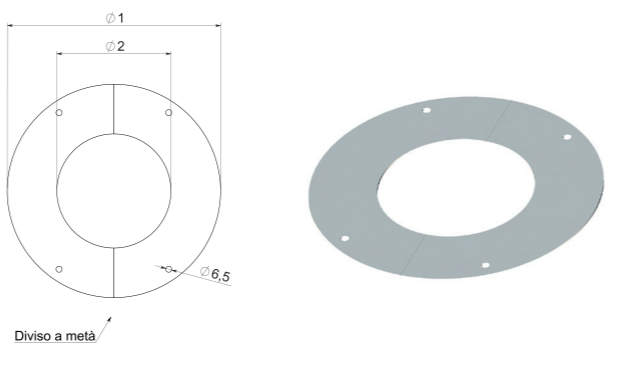
FINZ

Piastra tonda di finitura

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø1	Ø2	
J080FINZ	180	83	1
J100FINZ	200	103	1
J120FINZ	230	123	1
J130FINZ	240	133	1
J150FINZ	260	153	1
J180FINZ	290	183	1
J200FINZ	310	203	1
J250FINZ	360	253	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

ROSS

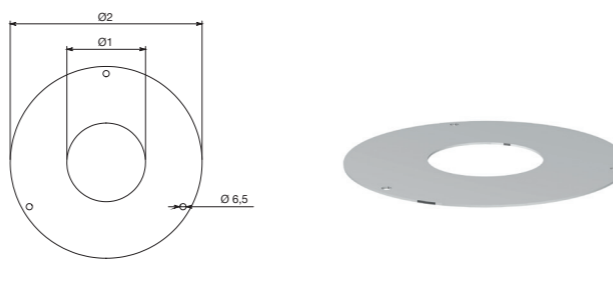
Rosone a tre fori

Ring with three holes - Rosace avec trois trous

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø1	Ø2	
J080ROS3	80	200	1
J100ROS3	100	200	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



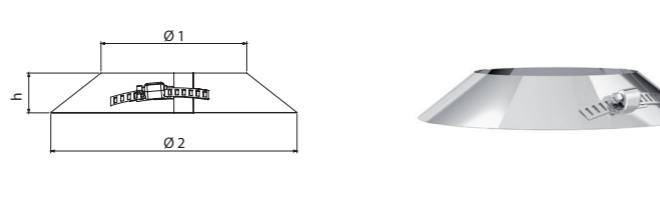
SS24

Rosone conico di finitura

Finishing conic ring - Rosace conique de finition

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø1	Ø2	h	
J080SS24	80	180	40	1
J100SS24	100	200	40	1
J130SS24	130	230	40	1
J150SS24	150	250	40	1
J180SS24	180	280	40	1
J200SS24	200	300	40	1
J250SS24	250	350	40	1
J300SS24	300	400	40	1

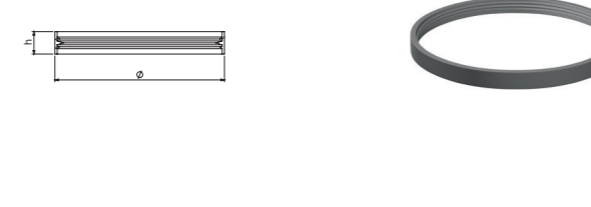


GUAR

Guarnizione in silicone

Silicone gasket - Joint silicone

CODICE CODE - CODE	Ø	h	
I080GUAR	80	11,5	1
I100GUAR	100	11,5	1
I120GUAR	120	11,5	1
I130GUAR	130	11,5	1
I150GUAR	150	11,5	1
I180GUAR	180	11,5	1
I200GUAR	200	11,5	1
I250GUAR	250	11,5	1
I300GUAR	300	11,5	1
I350GUAR	350	11,5	1
I400GUAR	400	11,5	1



Silicone nero resistente fino a 200° - Black silicone resistant up to 200° - Silicone noir résistant jusqu'à 200°

COPA

Coppella con rivestimento in alluminio resistente fino a 600°C

Thermal insulation with aluminium coating resistant up to 600°C

Isolation thermique avec revêtement en aluminium résistant jusqu'à 600°C



Coppelle in lana di roccia per canne fumarie densità 90Kg/m³ - Rockwool insulation for chimney systems density 90 kg/m³ - Isolation de laine de roche pour conduits de cheminée densité 90 kg/m³

COPT

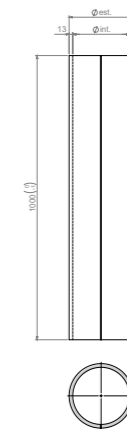
Coppella in feltro agguigliato con rivestimento in alluminio retinato rinforzato resistente fino a 650°C

Needle felt insulation with reinforced aluminium coating resistant up to 650°C

Isolation en feutre aiguillé avec revêtement en aluminium résistant jusqu'à 650°C



CODICE CODE - CODE	Ø	SP	h	
I080COP	80	25	1000	1
I100COP	100	25	1000	1
I120COP	120	25	1000	1
I130COP	130	25	1000	1
I150COP	150	25	1000	1
I180COP	180	25	1000	1
I200COP	200	25	1000	1
I250COP	250	25	1000	1
I300COP	300	25	1000	1
I350COP	350	25	1000	1
I400COP	400	25	1000	1



COPS

Coppella in feltro agguigliato con fibra vetro-silice resiste fino a 1000°C

Needle felt insulation with glass-silica fiber resistant up to 1000 °C

Isolation en feutre aiguillé avec fibre de verre-silice résistant jusqu'à 1000 °C

CODICE CODE - CODE	Øi	Øe	
I080COP	81	107	1
I100COP	101	127	1
I120COP	121	147	1
I130COP	131	157	1
I150COP	151	177	1
I180COP	181	207	1
I200COP	201	227	1
I250COP	251	277	1
I300COP	301	327	1

Caratteristiche tecniche della coppella

- Designazione di sistema: T450-N1-W-V2-L50050-G90 (test con cavedio tecnico in aria libera)
- Diametri disponibili: dall'80 al 300 mm
- Lunghezza: 1000 mm
- Spessore: 13 mm
- Resistenza allo shock termico: G90 (90 millimetri di distanza da parete sensibile)
- Classe di temperatura: T450
- Temperatura di regime costante: 550°C
- Temperatura di punta: 1000°C
- Reazioni al fuoco: A1
- Resistente alle vibrazioni
- Non subisce alterazioni in caso di formazione di condensa, è idrorepellente.
- Buona funzione di isolamento acustico

Technical features:

- System designation: T450-N1-W-V2-L50050-G90 (test on existing chimney with ventilation)
- Available diameters: from 80 to 300 mm
- Length: 1000 mm
- Thickness: 13 mm
- Thermal shock resistance: G90 (distance of 90mm from sensitive wall)
- Temperature class: T450
- Constant operating temperature: 550°C
- Peak temperature: 1000°C
- Reaction to fire: A1
- Vibration resistant
- It does not undergo alterations in case of condensation, it is water-repellent.
- Good sound insulation

Caractéristiques techniques:

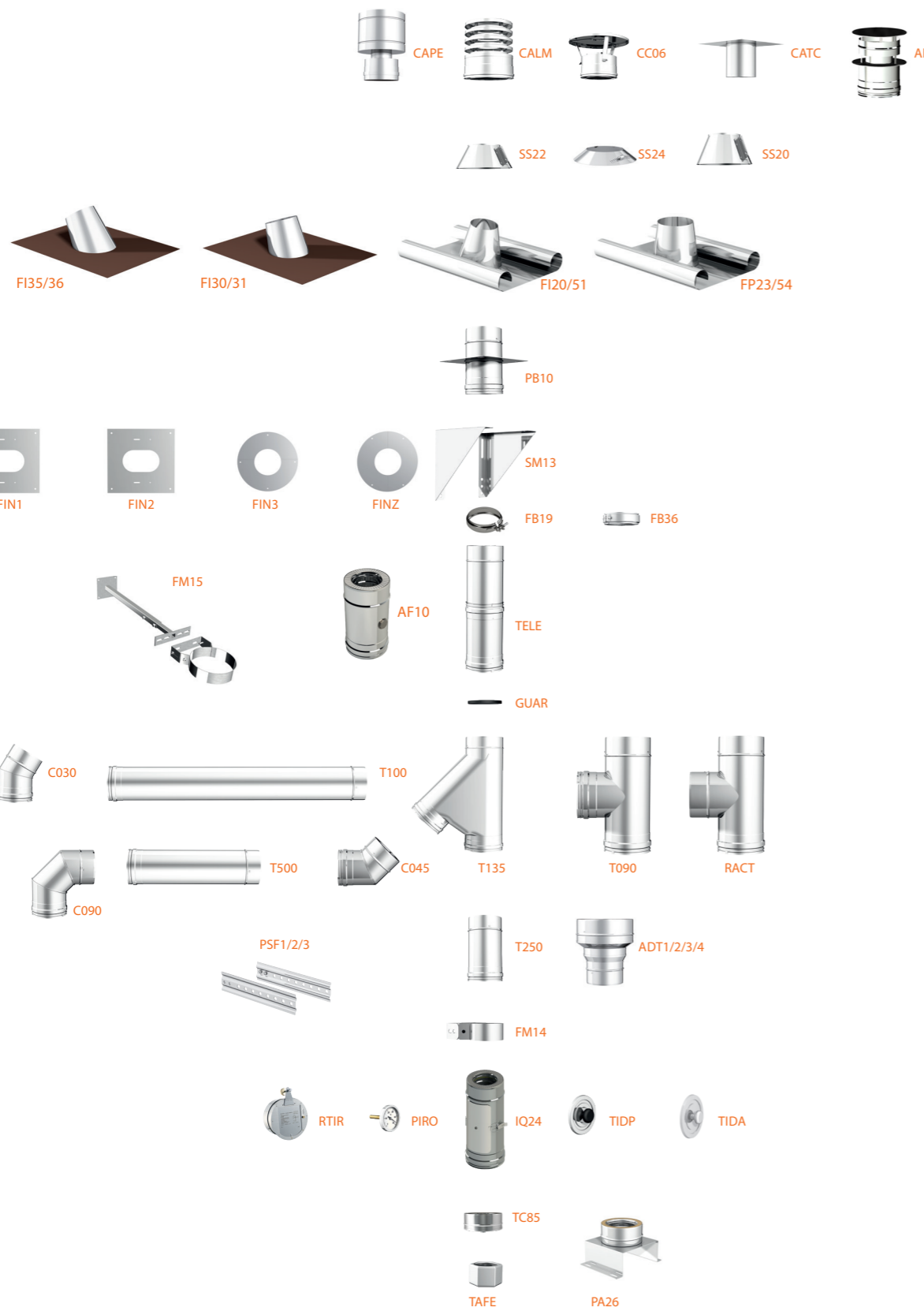
- Désignation du système: T450-N1-W-V2-L50050-G90 (test dans un conduit de cheminée existant avec ventilation haute et basse)
- Diamètres disponibles: de 80 à 300 mm
- Longueur: 1000 mm
- Épaisseur: 13 mm
- Résistance aux chocs thermiques: G90 (distance de 90mm de la paroi inflammable)
- Classe de température: T450
- Température en fonctionnement constant: 550°C
- Température de pointe: 1000°C
- Classe de réaction au feu: A1
- Résistant aux vibrations
- Il ne subit pas d'altérations en cas de formation de condensats, il est hydrofuge.
- Bonne fonction d'isolation acoustique



Mono e doppia parete

Schema di montaggio

Assembly scheme
Schéma de montage



Smart TWO 25



EN 1856-1:2009
No. 0476-CPR-2976

D.M. 17-01-2018
Reg. (UE) 305/2011

Canna fumaria in doppia parete
coibentata per uso esterno.

PLUS e CARATTERISTICHE TECNICHE:

- parete interna in acciaio inox AISI 444 sp.0,4 mm
- parete esterna in acciaio inox AISI 441 sp.0,4 mm con finitura lucida
- coibentazione con coppelle in lana di roccia spessore 25 mm, densità 90 kg/m³
- temperatura massima di esercizio 200°C con l'utilizzo di guarnizioni in silicone (su richiesta) o 600°C senza elastomero

Double wall insulated chimney
system for outdoor.

PLUS and TECHNICAL CHARACTERISTICS:

- internal wall in stainless steel AISI 444 thickness 0.4 mm
- external wall in stainless steel AISI 441 thickness 0.4 mm
- insulation with 25 mm thick rock wool needle, density 90 kg/m³
- maximum working temperature of 200°C with use of silicone gaskets (on request) or 600°C without elastomer

Conduit isolé à double paroi pour usage extérieur.

AVANTAGES ET CARACTÉRISTIQUES TECHNIQUES :

- paroi interne en acier inoxydable AISI 444 épaisseur 0,4 mm
- paroi extérieure en acier inoxydable AISI 441, épaisseur 0,4 mm
- isolation par coupelles laine de roche épaisseur 25 mm, densité 90 kg/m³
- température maximale de fonctionnement 200°C avec l'utilisation de joints en silicone (sur demande) ou 600°C sans élastomère

T200-P1-W-V2-L99040-O30 con elastomero/with gasket/avec joint
T600-N1-W-V2-L99040-G70 senza elastomero/without gasket/sans joint

Ø disponibili
Ø available
Ø disponibles
da 80/130 a 350/400 mm

Finiture disponibili
Available finishes
Finitions disponibles





Mono e doppia parete

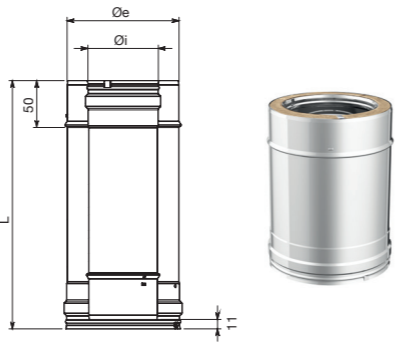
T250

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	Box
LK080T250	RLK080T250	CLK080T250	80	130	250	1
LK100T250	RLK100T250	CLK100T250	100	150	250	1
LK130T250	RLK130T250	CLK130T250	130	180	250	1
LK150T250	RLK150T250	CLK150T250	150	200	250	1
LK180T250	RLK180T250	CLK180T250	180	230	250	1
LK200T250	RLK200T250	CLK200T250	200	250	250	1
LK250T250	RLK250T250	CLK250T250	250	300	250	1
LK300T250	RLK300T250	CLK300T250	300	350	250	1
LK350T250	RLK350T250	CLK350T250	350	400	250	1



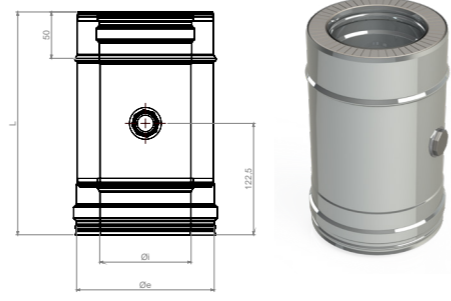
AF10

Elemento lineare completo di analisi fumi M10-gas

Linear element with smoke analysis M10-gas - Elément droit avec analyse des fumées M10-gaz

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	Box
K080AF10	RY080AF10	CY080AF10	80	130	250	1
K100AF10	RY100AF10	CY100AF10	100	150	250	1
K130AF10	RY130AF10	CY130AF10	130	180	250	1
K150AF10	RY150AF10	CY150AF10	150	200	250	1
K180AF10	RY180AF10	CY180AF10	180	230	250	1
K200AF10	RY200AF10	CY200AF10	200	250	250	1
K250AF10	RY250AF10	CY250AF10	250	300	250	1
K300AF10	RY300AF10	CY300AF10	300	350	250	1
K350AF10	RY350AF10	CY350AF10	350	400	250	1



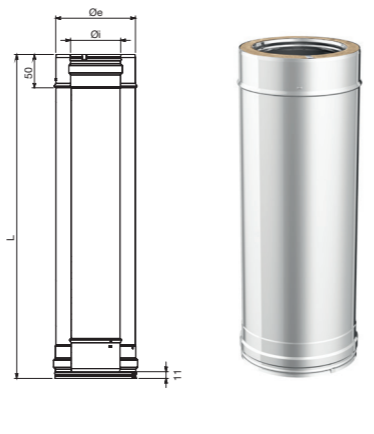
T500

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	Box
LK080T500	RLK080T500	CLK080T500	80	130	500	1
LK100T500	RLK100T500	CLK100T500	100	150	500	1
LK130T500	RLK130T500	CLK130T500	130	180	500	1
LK150T500	RLK150T500	CLK150T500	150	200	500	1
LK180T500	RLK180T500	CLK180T500	180	230	500	1
LK200T500	RLK200T500	CLK200T500	200	250	500	1
LK250T500	RLK250T500	CLK250T500	250	300	500	1
LK300T500	RLK300T500	CLK300T500	300	350	500	1
LK350T500	RLK350T500	CLK350T500	350	400	500	1



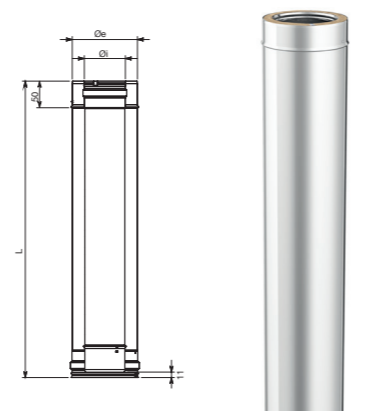
T100

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	Box
LK080T100	RLK080T100	CLK080T100	80	130	1000	1
LK100T100	RLK100T100	CLK100T100	100	150	1000	1
LK130T100	RLK130T100	CLK130T100	130	180	1000	1
LK150T100	RLK150T100	CLK150T100	150	200	1000	1
LK180T100	RLK180T100	CLK180T100	180	230	1000	1
LK200T100	RLK200T100	CLK200T100	200	250	1000	1
LK250T100	RLK250T100	CLK250T100	250	300	1000	1
LK300T100	RLK300T100	CLK300T100	300	350	1000	1
LK350T100	RLK350T100	CLK350T100	350	400	1000	1



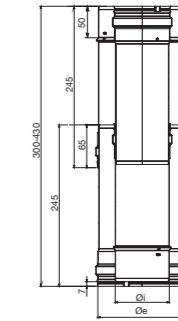
TELE

Elemento telescopico

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	Box
LK080TELE	RLK080TELE	CLK080TELE	80	130	1
LK100TELE	RLK100TELE	CLK100TELE	100	150	1
LK130TELE	RLK130TELE	CLK130TELE	130	180	1
LK150TELE	RLK150TELE	CLK150TELE	150	200	1
LK180TELE	RLK180TELE	CLK180TELE	180	230	1
LK200TELE	RLK200TELE	CLK200TELE	200	250	1
LK250TELE	RLK250TELE	CLK250TELE	250	300	1
LK300TELE	RLK300TELE	CLK300TELE	300	350	1
LK350TELE	RLK350TELE	CLK350TELE	350	400	1



C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L1	L2	L3	Box
LK080C090	RLK080C090	CLK080C090	80	130	166	180	299	1
LK100C090	RLK100C090	CLK100C090	100	150	176	190	318	1
LK130C090	RLK130C090	CLK130C090	130	180	193	205	351	1
LK								



Mono e doppia parete

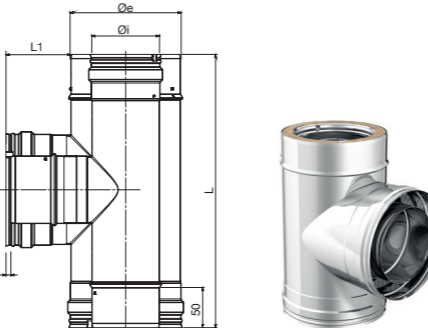
T090

Raccordo a "T" 90° maschio-femmina

90° Tee Pipe fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	L1	
LK080T090	RLK080T090	CLK080T090	80	130	325	77	1
LK100T090	RLK100T090	CLK100T090	100	150	325	77	1
LK130T090	RLK130T090	CLK130T090	130	180	325	77	1
LK150T090	RLK150T090	CLK150T090	150	200	495	77	1
LK180T090	RLK180T090	CLK180T090	180	230	495	77	1
LK200T090	RLK200T090	CLK200T090	200	250	495	77	1
LK250T090	RLK250T090	CLK250T090	250	300	495	77	1
LK300T090	RLK300T090	CLK300T090	300	350	495	77	1
LK350T090	RLK350T090	CLK350T090	350	400	545	77	1



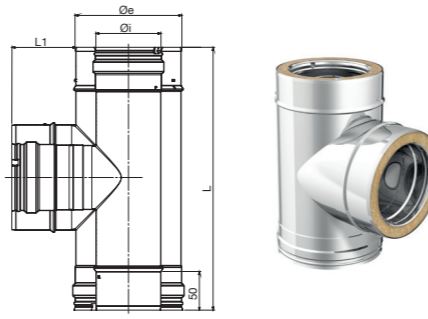
RACT

Raccordo a T 90° femmina-femmina

90° Tee pipe fitting female-female - Té 90° femelle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	L1	
LK080RACT	RLK080RACT	CLK080RACT	80	130	325	80	1
LK100RACT	RLK100RACT	CLK100RACT	100	150	325	80	1
LK130RACT	RLK130RACT	CLK130RACT	130	180	325	80	1
LK150RACT	RLK150RACT	CLK150RACT	150	200	495	80	1
LK180RACT	RLK180RACT	CLK180RACT	180	230	495	80	1
LK200RACT	RLK200RACT	CLK200RACT	200	250	495	80	1
LK250RACT	RLK250RACT	CLK250RACT	250	300	495	80	1
LK300RACT	RLK300RACT	CLK300RACT	300	350	495	80	1
LK350RACT	RLK350RACT	CLK350RACT	350	400	545	80	1



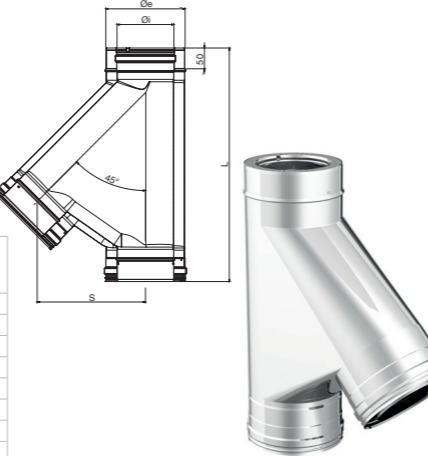
T135

Raccordo a "T" 135° maschio-femmina

135° Tee pipe fitting male-female - Té 135° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	L	S	
K080T135	RY080T135	CY080T135	80	130	470	230	1
K100T135	RY100T135	CY100T135	100	150	505	250	1
K130T135	RY130T135	CY130T135	130	180	545	270	1
K150T135	RY150T135	CY150T135	150	200	575	290	1
K180T135	RY180T135	CY180T135	180	230	610	315	1
K200T135	RY200T135	CY200T135	200	250	640	330	1
K250T135	RY250T135	CY250T135	250	300	710	370	1
K300T135	RY300T135	CY300T135	300	350	785	420	1
K350T135	RY350T135	CY350T135	350	400	930	500	1



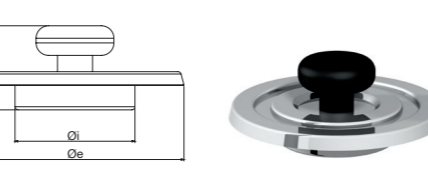
TIDP

Tappo per ispezione

Plug for inspection - Bouchon pour trappe d'inspection

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
I080TIDP	RI080TIDP	CI080TIDP	80	130	1
I100TIDP	RI100TIDP	CI100TIDP	100	150	1
I130TIDP	RI130TIDP	CI130TIDP	130	180	1
I150TIDP	RI150TIDP	CI150TIDP	150	200	1
I180TIDP	RI180TIDP	CI180TIDP	180	230	1
I200TIDP	RI200TIDP	CI200TIDP	200	250	1
I250TIDP	RI250TIDP	CI250TIDP	250	300	1



Da applicare su T090 e RACT - To apply on T090 and RACT - Appliquer à T090 et RACT

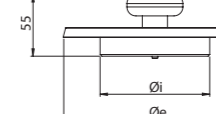
TIDA

Tappo per ispezione con pomolo in acciaio

Plug for inspection with steel knob - Bouchon pour trappe d'inspection avec poignée en acier

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
I080TIDA	RI080TIDA	CI080TIDA	80	130	1
I100TIDA	RI100TIDA	CI100TIDA	100	150	1
I130TIDA	RI130TIDA	CI130TIDA	130	180	1
I150TIDA	RI150TIDA	CI150TIDA	150	200	1
I180TIDA	RI180TIDA	CI180TIDA	180	230	1
I200TIDA	RI200TIDA	CI200TIDA	200	250	1
I250TIDA	RI250TIDA	CI250TIDA	250	300	1



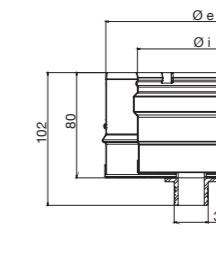
TC85

Tappo raccogli condensa

Drain tee cap - Tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	$\varnothing i$	$\varnothing e$	
LK080TC85	RLK080TC85	CLK080TC85	80	130	1
LK100TC85	RLK100TC85	CLK100TC85	100	150	1
LK130TC85	RLK130TC85	CLK130TC85	130	180	1
LK150TC85	RLK150TC85	CLK150TC85	150	200	1
LK180TC85	RLK180TC85	CLK180TC85	180	230	1
LK200TC85	RLK200TC85	CLK200TC85	200	250	1
LK250TC85	RLK250TC85	CLK250TC85	250	300	1
LK300TC85	RLK300TC85	CLK300TC85	300	350	1
LK350TC85	RLK350TC85	CLK350TC85	350	400	1





Mono e doppia parete

ADT1

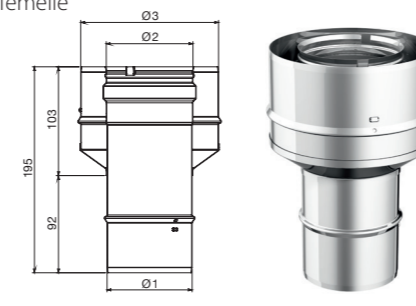
Adattatore mono parete maschio - doppia parete femmina

Adaptor single wall male - double wall female - Adaptateur simple paroi mâle - double paroi femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	Ø3	
K080ADT1	RY080ADT1	CY080ADT1	80M	80F	130M	1
K100ADT1	RY100ADT1	CY100ADT1	100M	100F	150M	1
K130ADT1	RY130ADT1	CY130ADT1	130M	130F	180M	1
K150ADT1	RY150ADT1	CY150ADT1	150M	150F	200M	1
K180ADT1	RY180ADT1	CY180ADT1	180M	180F	230M	1
K200ADT1	RY200ADT1	CY200ADT1	200M	200F	250M	1
K250ADT1	RY250ADT1	CY250ADT1	250M	250F	300M	1
K300ADT1	RY300ADT1	CY300ADT1	300M	300F	350M	1
K350ADT1	RY350ADT1	CY350ADT1	350M	350F	400M	1

M - maschio male mâle F - femmina female femelle



ADT2

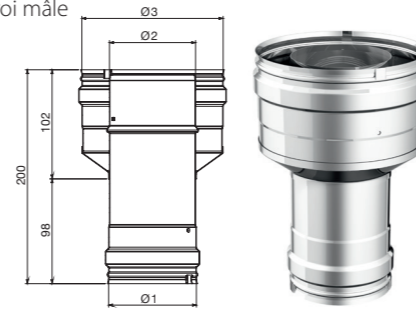
Adattatore mono parete femmina - doppia parete maschio

Adaptor single wall female - double wall male - Adaptateur simple paroi femelle - double paroi mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	Ø3	
K080ADT2	RY080ADT2	CY080ADT2	80F	80M	130F	1
K100ADT2	RY100ADT2	CY100ADT2	100F	100M	150F	1
K130ADT2	RY130ADT2	CY130ADT2	130F	130M	180F	1
K150ADT2	RY150ADT2	CY150ADT2	150F	150M	200F	1
K180ADT2	RY180ADT2	CY180ADT2	180F	180M	230F	1
K200ADT2	RY200ADT2	CY200ADT2	200F	200M	250F	1
K250ADT2	RY250ADT2	CY250ADT2	250F	250M	300F	1
K300ADT2	RY300ADT2	CY300ADT2	300F	300M	350F	1
K350ADT2	RY350ADT2	CY350ADT2	350F	350M	400F	1

M - maschio male mâle F - femmina female femelle



ADT3

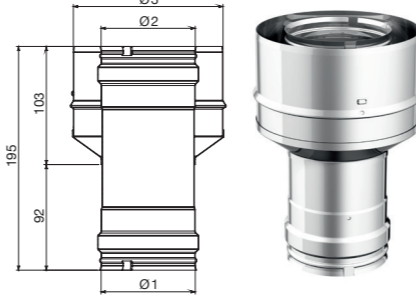
Adattatore mono parete femmina - doppia parete femmina

Adaptor single wall female - double wall female - Adaptateur simple paroi femelle - double paroi femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	Ø3	
K080ADT3	RY080ADT3	CY080ADT3	80F	80M	130M	1
K100ADT3	RY100ADT3	CY100ADT3	100F	100M	150M	1
K130ADT3	RY130ADT3	CY130ADT3	130F	130M	180F	1
K150ADT3	RY150ADT3	CY150ADT3	150F	150M	200M	1
K180ADT3	RY180ADT3	CY180ADT3	180F	180M	230M	1
K200ADT3	RY200ADT3	CY200ADT3	200F	200M	250M	1
K250ADT3	RY250ADT3	CY250ADT3	250F	250M	300M	1
K300ADT3	RY300ADT3	CY300ADT3	300F	300M	350M	1
K350ADT3	RY350ADT3	CY350ADT3	350F	350M	400M	1

M - maschio male mâle F - femmina female femelle



ADT4

Adattatore mono parete maschio - doppia parete maschio

Adaptor single wall male - double wall male - Adaptateur simple paroi mâle - double paroi mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	Ø3	
K080ADT4	RY080ADT4	CY080ADT4	80M	80M	130F	1
K100ADT4	RY100ADT4	CY100ADT4	100M	100M	150F	1
K130ADT4	RY130ADT4	CY130ADT4	130M	130M	180F	1
K150ADT4	RY150ADT4	CY150ADT4	150M	150M	200F	1
K180ADT4	RY180ADT4	CY180ADT4	180M	180M	230F	1
K200ADT4	RY200ADT4	CY200ADT4	200M	200M	250F	1
K250ADT4	RY250ADT4	CY250ADT4	250M	250M	300F	1
K300ADT4	RY300ADT4	CY300ADT4	300M	300M	350F	1
K350ADT4	RY350ADT4	CY350ADT4	350M	350M	400F	1

M - maschio male mâle F - femmina female femelle



Si realizzano adattatori e riduzioni speciali su richiesta. Vedi pag. 169.
Special adaptors and reductions are made on request. See pag. 169.
Des adapteurs spéciaux et des réductions sont produits sur demande. Voir page 169.

PB10

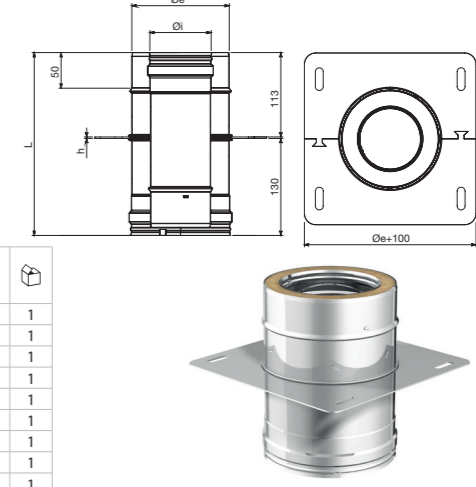
Piastra con elemento dritto

Plate with straight element - Plaque avec élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi	Øe	L	h	
LK080PB10	RLK080PB10	CLK080PB10	80	130	245	2	1
LK100PB10	RLK100PB10	CLK100PB10	100	150	245	2	1
LK130PB10	RLK130PB10	CLK130PB10	130	180	245	2	1
LK150PB10	RLK150PB10	CLK150PB10	150	200	245	2	1
LK180PB10	RLK180PB10	CLK180PB10	180	230	245	2	1
LK200PB10	RLK200PB10	CLK200PB10	200	250	245	3	1
LK250PB10	RLK250PB10	CLK250PB10	250	300	245	3	1
LK300PB10	RLK300PB10	CLK300PB10	300	350	245	3	1
LK350PB10	RLK350PB10	CLK350PB10	350	400	245	3	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



SM13

Supporto murale

Wall support - Support mural

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øe	L	
J130SM13	RZ130SM13	CZ130SM13	130	230	1
J150SM13	RZ150SM13	CZ150SM13	150	250	1
J180SM13	RZ180SM13	CZ180SM13	180	280	1
J200SM13	RZ200SM13	CZ200SM13	200	300	1

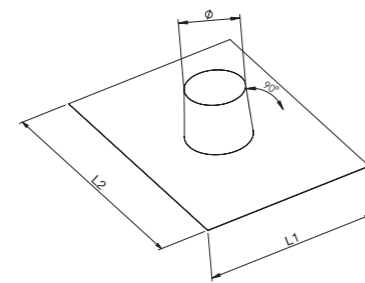


Mono e doppia parete

FP23/FP54

Faldale per tetti piani

Flashing for flat roofs - Solin pour toits plats



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130FP23	RJ130FP23	CJ130FP23	130	550	650	1
J150FP23	RJ150FP23	CJ150FP23	150	550	650	1
J180FP23	RJ180FP23	CJ180FP23	180	650	750	1
J200FP23	RJ200FP23	CJ200FP23	200	650	750	1
J230FP23	RJ230FP23	CJ230FP23	230	650	750	1
J250FP23	RJ250FP23	CJ250FP23	250	650	750	1
J300FP23	RJ300FP23	CJ300FP23	300	750	850	1
J350FP23	RJ350FP23	CJ350FP23	350	750	850	1
J400FP23	RJ400FP23	CJ400FP23	400	1000	1000	1

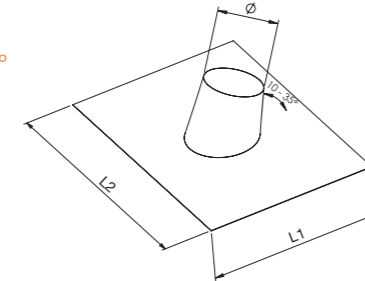
PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130FP54	RJ130FP54	CJ130FP54	130	700	1000	1
J150FP54	RJ150FP54	CJ150FP54	150	700	1000	1
J180FP54	RJ180FP54	CJ180FP54	180	800	1000	1
J200FP54	RJ200FP54	CJ200FP54	200	800	1000	1
J230FP54	RJ230FP54	CJ230FP54	230	800	1000	1
J250FP54	RJ250FP54	CJ250FP54	250	1000	1000	1
J300FP54	RJ300FP54	CJ300FP54	300	1000	1000	1
J350FP54	RJ350FP54	CJ350FP54	350	1000	1000	1
J400FP54	RJ400FP54	CJ400FP54	400	1000	1100	1

FI20/FI51

Faldale per tetti inclinati da 10° a 35°

Flashing for sloped roofs from 10° to 35°
Solin pour toits inclinés de 10° à 35°



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130F120	RJ130F120	CJ130F120	130	550	650	1
J150F120	RJ150F120	CJ150F120	150	550	650	1
J180F120	RJ180F120	CJ180F120	180	650	750	1
J200F120	RJ200F120	CJ200F120	200	650	750	1
J230F120	RJ230F120	CJ230F120	230	650	750	1
J250F120	RJ250F120	CJ250F120	250	650	750	1
J300F120	RJ300F120	CJ300F120	300	750	850	1
J350F120	RJ350F120	CJ350F120	350	750	850	1
J400F120	RJ400F120	CJ400F120	400	1000	1000	1

PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130F151	RJ130F151	CJ130F151	130	700	1000	1
J150F151	RJ150F151	CJ150F151	150	700	1000	1
J180F151	RJ180F151	CJ180F151	180	800	1000	1
J200F151	RJ200F151	CJ200F151	200	800	1000	1
J230F151	RJ230F151	CJ230F151	230	800	1000	1
J250F151	RJ250F151	CJ250F151	250	1000	1000	1
J300F151	RJ300F151	CJ300F151	300	1000	1000	1
J350F151	RJ350F151	CJ350F151	350	1000	1000	1
J400F151	RJ400F151	CJ400F151	400	1000	1100	1

FI30/FI31

Faldale con base in gomma per tetti inclinati da 5° a 32°

Flashing with rubber base for sloped roofs from 5° to 32°
Solin avec base en gomme pour toits inclinés de 5° à 32°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130F130	RJ130F130	CJ130F130	130	560	688	1
J150F130	RJ150F130	CJ150F130	150	560	715	1
J180F130	RJ180F130	CJ180F130	180	625	1006	1
J200F130	RJ200F130	CJ200F130	200	625	1006	1
J230F130	RJ230F130	CJ230F130	230	688	1006	1
J250F130	RJ250F130	CJ250F130	250	715	1006	1
J300F130	RJ300F130	CJ300F130	300	715	1006	1
J350F130	RJ350F130	CJ350F130	350	800	1006	1
J400F130	RJ400F130	CJ400F130	400	800	1006	1

Base in gomma rossa - Base in red rubber - Base en gomme rouge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130F131	RJ130F131	CJ130F131	130	560	688	1
J150F131	RJ150F131	CJ150F131	150	560	715	1
J180F131	RJ180F131	CJ180F131	180	625	1006	1
J200F131	RJ200F131	CJ200F131	200	625	1006	1
J230F131	RJ230F131	CJ230F131	230	688	1006	1
J250F131	RJ250F131	CJ250F131	250	715	1006	1
J300F131	RJ300F131	CJ300F131	300	715	1006	1
J350F131	RJ350F131	CJ350F131	350	800	1006	1
J400F131	RJ400F131	CJ400F131	400	800	1006	1

Base in gomma nera - Base in black rubber - Base en gomme noir

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø



Mono e doppia parete

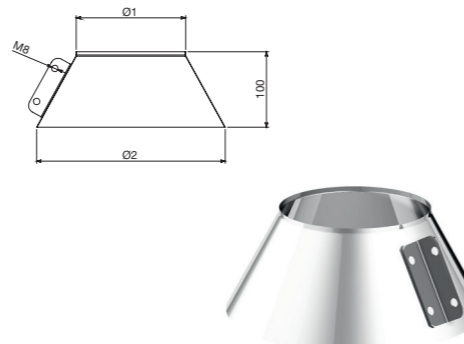
SS22

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	
J130SS22	RJ130SS22	CJ130SS22	130	230	1
J150SS22	RJ150SS22	CJ150SS22	150	250	1
J180SS22	RJ180SS22	CJ180SS22	180	280	1
J200SS22	RJ200SS22	CJ200SS22	200	300	1
J230SS22	RJ230SS22	CJ230SS22	230	330	1
J250SS22	RJ250SS22	CJ250SS22	250	350	1
J300SS22	RJ300SS22	CJ300SS22	300	400	1
J350SS22	RJ350SS22	CJ350SS22	350	450	1
J400SS22	RJ400SS22	CJ400SS22	400	600	1



SS20

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	
J130SS20	RJ130SS20	CJ130SS20	130	330	1
J150SS20	RJ150SS20	CJ150SS20	150	350	1
J180SS20	RJ180SS20	CJ180SS20	180	410	1
J200SS20	RJ200SS20	CJ200SS20	200	410	1
J230SS20	RJ230SS20	CJ230SS20	230	460	1
J250SS20	RJ250SS20	CJ250SS20	250	460	1
J300SS20	RJ300SS20	CJ300SS20	300	500	1



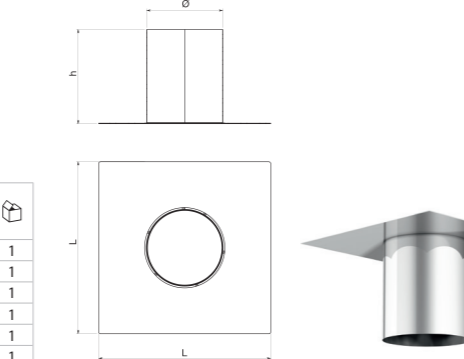
CATC

Piastra telescopica di chiusura

Closure telescopic plate - Plaque télescopique de fermeture

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi	h	L	
I080CATC	-	-	80	247	450	1
I100CATC	-	-	100	247	450	1
I130CATC	-	-	130	247	450	1
I150CATC	-	-	150	247	450	1
I180CATC	-	-	180	247	450	1
I200CATC	-	-	200	247	450	1
I250CATC	-	-	250	247	450	1



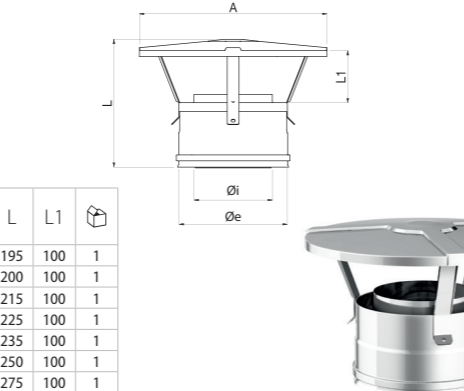
CC06

Terminale cinese

Rain cowl - Chapeau chinois

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi	Øe	A	L	L1	
K080CC06	RY080CC06	CY080CC06	80	130	200	195	100	1
K100CC06	RY100CC06	CY100CC06	100	150	200	200	100	1
K130CC06	RY130CC06	CY130CC06	130	180	250	215	100	1
K150CC06	RY150CC06	CY150CC06	150	200	300	225	100	1
K180CC06	RY180CC06	CY180CC06	180	230	325	235	100	1
K200CC06	RY200CC06	CY200CC06	200	250	375	250	100	1
K250CC06	RY250CC06	CY250CC06	250	300	440	275	100	1
K300CC06	RY300CC06	CY300CC06	300	350	440	300	100	1



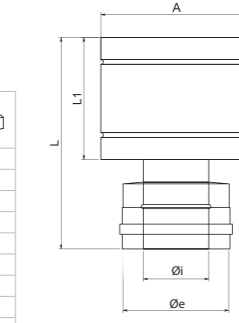
CAPE

Terminale a botte

Vedette cowi - Chapeau à tonneau

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi	Øe	A	L	L1	
K080CAPE	RY080CAPE	CY080CAPE	80	130	230	245	160	1
K100CAPE	RY100CAPE	CY100CAPE	100	150	255	275	190	1
K130CAPE	RY130CAPE	CY130CAPE	130	180	280	275	190	1
K150CAPE	RY150CAPE	CY150CAPE	150	200	315	330	245	1
K180CAPE	RY180CAPE	CY180CAPE	180	230	385	310	245	1
K200CAPE	RY200CAPE	CY200CAPE	200	250	400	310	245	1
K250CAPE	RY250CAPE	CY250CAPE	250	300	450	400	325	1
K300CAPE	RY300CAPE	CY300CAPE	300	350	520	400	325	1
K350CAPE	RY350CAPE	CY350CAPE	350	400	610	500	410	1



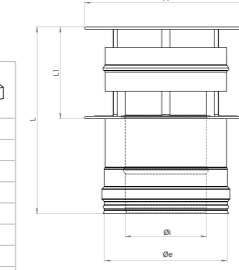
ANT2

Terminale antivento

Anti-wind cowl - Chapeau anti-vent

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL.COPPER - COUL. CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Øi	Øe	A	L	L1	
K080ANT2	RY080ANT2	CY080ANT2	80	130	200	225	110	1
K100ANT2	RY100ANT2	CY100ANT2	100	150	200	225	110	1
K130ANT2	RY130ANT2	CY130ANT2	130	180	300	290	175	1
K150ANT2	RY150ANT2	CY150ANT2	150	200	350	315	200	1
K180ANT2	RY180ANT2	CY180ANT2	180	230	450	355	240	1
K200ANT2	RY200ANT2	CY200ANT2	200	250	450	355	240	1
K250ANT2	RY250ANT2	CY250ANT2	250	300	560	415	300	1
K300ANT2	RY300ANT2	CY300ANT2	300	350	680	475	360	1





Mono e doppia parete

FM15

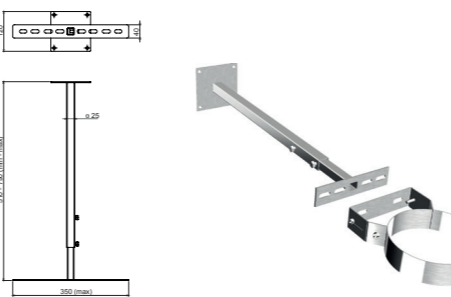
Prolunga telescopica per FM14

Telescopic extension for FM14 - Extension télescopique pour FM14

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	
JUNVFM15	RJUNVFM15	CJUNVFM15	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



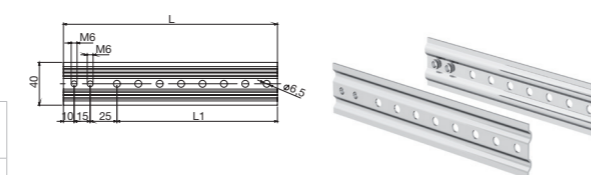
PSF1/2/3

Prolunga per fissaggio staffa

Extension mounting bracket - Extension du support de montage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	
JUNVPSF1	RJUNVPSF1	CJUNVPSF1	100 1
JUNVPSF2	RJUNVPSF2	CJUNVPSF2	200 1
JUNVPSF3	RJUNVPSF3	CJUNVPSF3	320 1



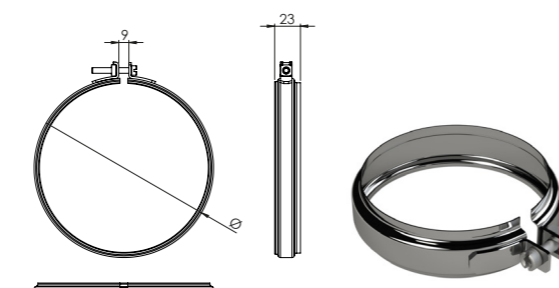
FB19

Fascetta di bloccaggio

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	
J130FB19	RJ130FB19	CJ130FB19	130 1
J150FB19	RJ150FB19	CJ150FB19	150 1
J180FB19	RJ180FB19	CJ180FB19	180 1
J200FB19	RJ200FB19	CJ200FB19	200 1
J230FB19	RJ230FB19	CJ230FB19	230 1
J250FB19	RJ250FB19	CJ250FB19	250 1
J300FB19	RJ300FB19	CJ300FB19	300 1
J350FB19	RJ350FB19	CJ350FB19	350 1
J400FB19	RJ400FB19	CJ400FB19	400 1



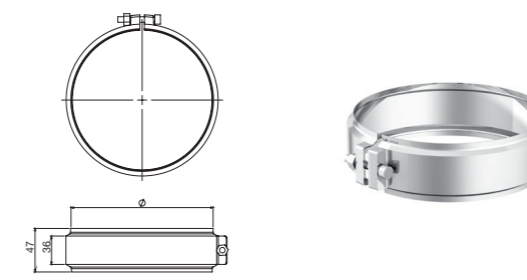
FB36

Fascetta di bloccaggio

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	
J130FB36	RJ130FB36	CJ130FB36	130 1
J150FB36	RJ150FB36	CJ150FB36	150 1
J180FB36	RJ180FB36	CJ180FB36	180 1
J200FB36	RJ200FB36	CJ200FB36	200 1
J230FB36	RJ230FB36	CJ230FB36	230 1
J250FB36	RJ250FB36	CJ250FB36	250 1
J300FB36	RJ300FB36	CJ300FB36	300 1
J350FB36	RJ350FB36	CJ350FB36	350 1
J400FB36	RJ400FB36	CJ400FB36	400 1



FIN1

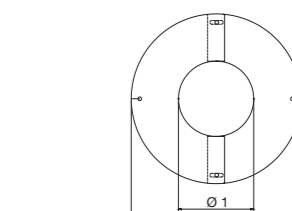
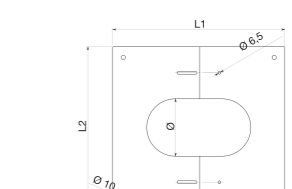
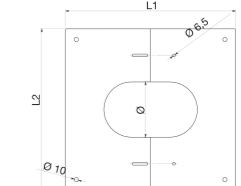
Piastra quadrata di finitura da 0° a 30°

Square finishing plate from 0° to 30° - Plaque carrée de finition de 0° à 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130FIN1	RJ130FIN1	CJ130FIN1	130	400	380	1
J150FIN1	RJ150FIN1	CJ150FIN1	150	400	400	1
J180FIN1	RJ180FIN1	CJ180FIN1	180	440	430	1
J200FIN1	RJ200FIN1	CJ200FIN1	200	460	430	1
J230FIN1	RJ230FIN1	CJ230FIN1	230	500	430	1
J250FIN1	RJ250FIN1	CJ250FIN1	250	525	430	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



FIN2

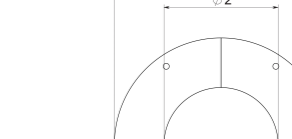
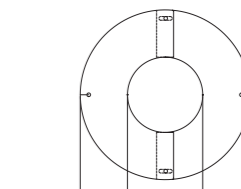
Piastra quadrata di finitura da 30° a 45°

Square finishing plate from 30° to 45° - Plaque carrée de finition de 30° à 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø	L1	L2	
J130FIN2	RJ130FIN2	CJ130FIN2	130	405	380	1
J150FIN2	RJ150FIN2	CJ150FIN2	150	430	400	1
J180FIN2	RJ180FIN2	CJ180FIN2	180	500	430	1
J200FIN2	RJ200FIN2	CJ200FIN2	200	530	430	1
J230FIN2	RJ230FIN2	CJ230FIN2	230	560	440	1
J250FIN2	RJ250FIN2	CJ250FIN2	250	620	440	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



FIN3

Piastra tonda di finitura regolabile

Adjustable finishing plate - Plaque ronde de finition réglable

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COLCOPPER - COUL. CUivre	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	
J130FIN3	RJ130FIN3	CJ130FIN3	130	300	1
J150FIN3	RJ150FIN3	CJ150FIN3	150	320	1
J180FIN3	RJ180FIN3				

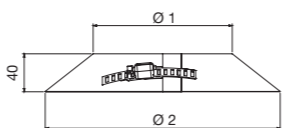


Mono e doppia parete

SS24

Rosone conico di finitura

Finishing conic ring - Rosace conique de finition



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.11 - COL. RAME COL COPPER - COUL CUIVRE	F.16 - COL. CORTEN COL. CORTEN - COUL. CORTEN	Ø1	Ø2	
J130SS24	RJ130SS24	CJ130SS24	130	230	1
J150SS24	RJ150SS24	CJ150SS24	150	250	1
J180SS24	RJ180SS24	CJ180SS24	180	280	1
J200SS24	RJ200SS24	CJ200SS24	200	300	1
J230SS24	RJ230SS24	CJ230SS24	230	330	1
J250SS24	RJ250SS24	CJ250SS24	250	350	1
J300SS24	RJ300SS24	CJ300SS24	300	400	1

GUAR

Guarnizione in silicone

Silicone gasket - Joint silicone



CODICE CODE - CODE	Ø	h	
I080GUAR	80	11,5	1
I100GUAR	100	11,5	1
I130GUAR	130	11,5	1
I150GUAR	150	11,5	1
I180GUAR	180	11,5	1
I200GUAR	200	11,5	1
I250GUAR	250	11,5	1
I300GUAR	300	11,5	1
I350GUAR	350	11,5	1

Silicone nero resistente fino a 200° - Black silicone resistant up to 200° - Silicone noir résistant jusqu'à 200°



Mono e doppia parete

Schema di montaggio

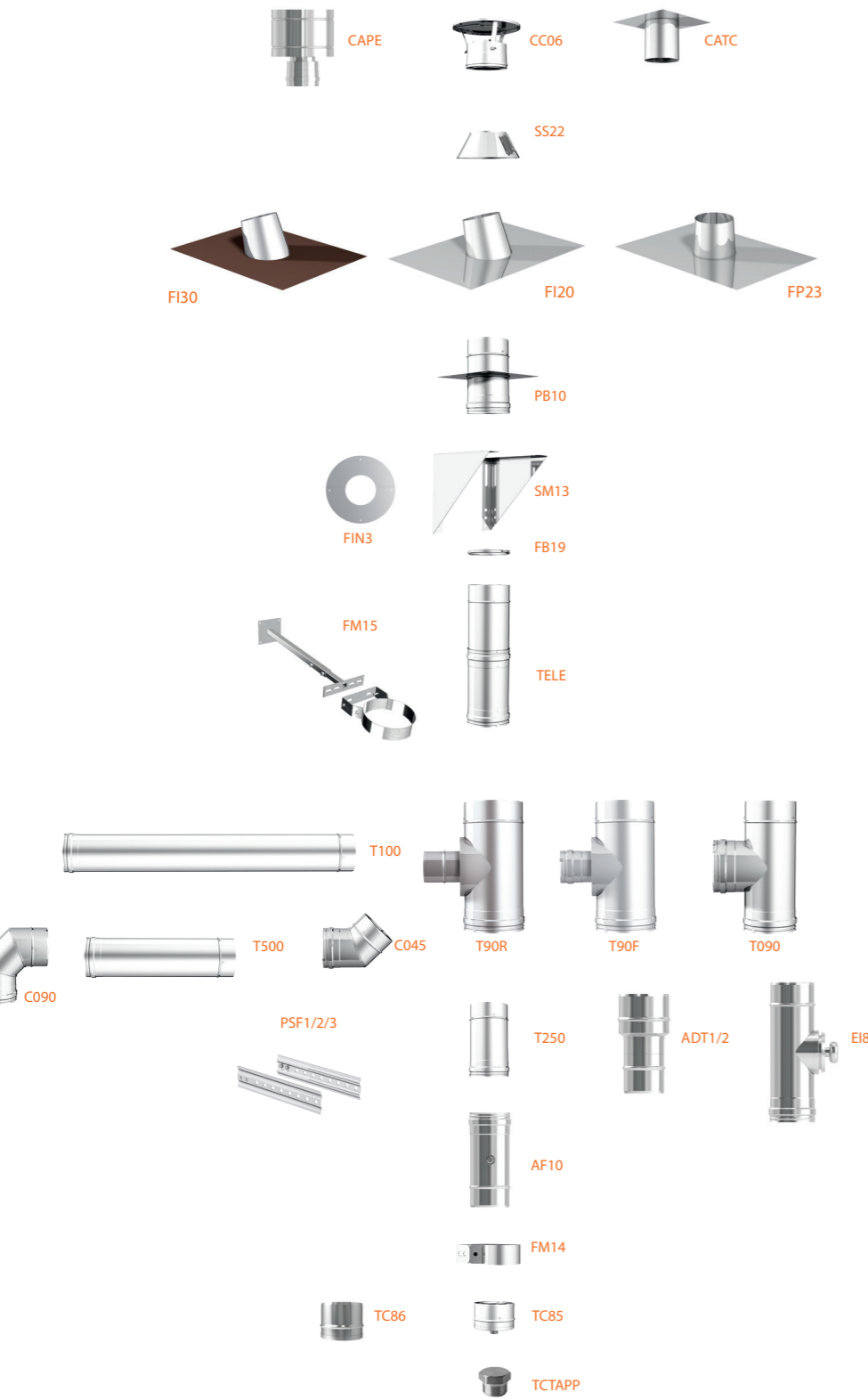
Assembly scheme
Schéma de montage



EN 1856-1/2:2009
No.0476-CPR-6821

D.M. 17-01-2018
Reg. (UE) 305/2011

Smart TWO 10



Canna fumaria in doppia parete coibentata per uso esterno.

PLUS e CARATTERISTICHE TECNICHE:

- le dimensioni contenute lo rendono adatto anche per l'intubamento di cavedi e vani tecnici
- minore impatto visivo in facciata d'edificio
- parete interna in acciaio inox AISI 316L spessore 0,5 mm
- coibentazione con lana di roccia spessore 10 mm, densità 90 kg/m³
- temperatura massima di esercizio 200°C con l'utilizzo di guarnizioni in silicone (su richiesta) o 600°C senza elastomero

Double-wall insulated flue for outdoor use.

PLUS and TECHNICAL CHARACTERISTICS:

- the compact size makes it also suitable for ducting in shafts and technical compartments
- less visual impact on the building facade
- internal wall in AISI 316L stainless steel, thickness of 0.5 mm
- insulation with rock wool, thickness 10 mm, density 90 kg/m³
- working temperature up to 200°C with silicone gaskets (included) or 600°C without gasket

Conduit isolé à double paroi pour usage extérieur.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- les petites dimensions le rendent également adapté à la canalisation des puits et des compartiments techniques
- moins d'impact visuel sur la façade du bâtiment
- paroi interne en acier inoxydable AISI 316L épaisseur 0,5 mm
- isolation avec laine de roche épaisseur 10 mm, densité 90 kg/m³
- température de travail jusqu'à 200°C avec joint en silicone (inclus) ou 600°C sans joint

T200-P1-W-V2-L50050-O30 con elastomero - with elastomer - avec élastomère
T600-N1-D-V2-L50050-G120 senza elastomero - without elastomer - sans élastomère

Ø disponibili
Ø available
Ø disponibles

80/100 e 100/120 mm

Finiture disponibili
Available finishes
Finitions disponibles



Finitura nera su richiesta.
Per informazioni contattare l'ufficio commerciale.
Black finish on request.
For information please contact the sales office.
Finition noir sur demande.
Pour plus d'informations, merci de contacter le service de vente.



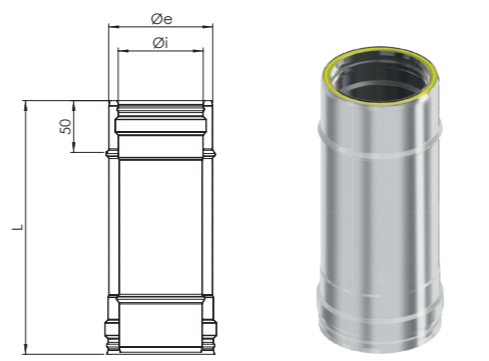


Mono e doppia parete

T250

Elemento lineare

Linear element - Elément droit



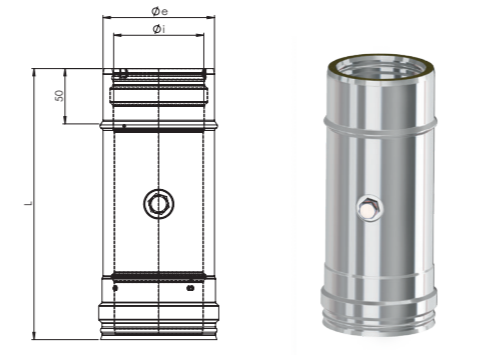
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE	
Øi	Øe	L	
U080T250	PU080T250	RU080T250	
U100T250	PU100T250	RU100T250	

AF10

Elemento lineare con analisi fumi

Linear element with smoke analysis - Elément droit avec analyse de fumées



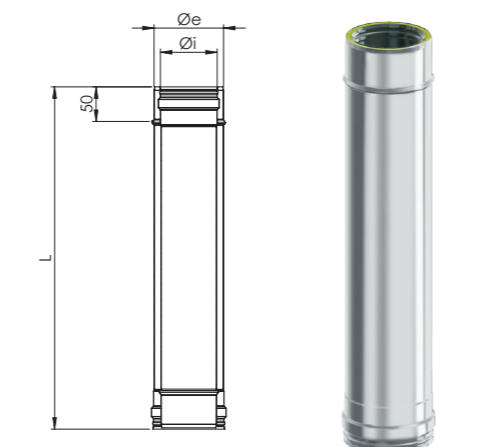
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE	
Øi	Øe	L	
U080AF10	PU080AF10	RU080AF10	
U100AF10	PU100AF10	RU100AF10	

T500

Elemento lineare

Linear element - Elément droit



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE	
Øi	Øe	L	
U080T500	PU080T500	RU080T500	
U100T500	PU100T500	RU100T500	

T100

Elemento lineare

Linear element - Elément droit



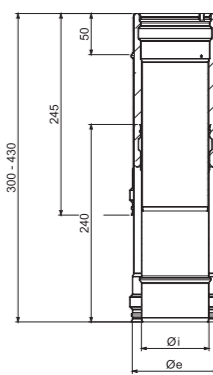
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE	
Øi	Øe	L	
U080T100	PU080T100	RU080T100	
U100T100	PU100T100	RU100T100	

TELE

Elemento telescopico

Telescopic element - Elément télescopique

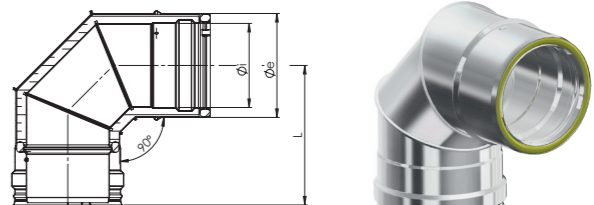


Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE
Øi	Øe	
U080TELE	PU080TELE	RU080TELE
U100TELE	PU100TELE	RU100TELE



Smart TWO 10



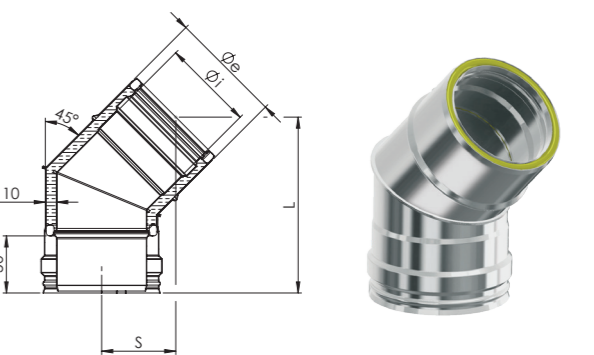
C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE	
Øi	Øe	L	
U080C090	PU080C090	RU080C090	
U100C090	PU100C090	RU100C090	



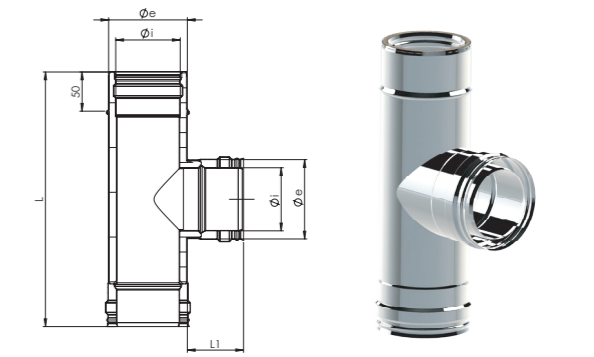
C045

Curva a 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE		
Øi	Øe	L	S	
U080C045	PU080C045	RU080C045	80	100 170 75 1
U100C045	PU100C045	RU100C045	100	120 185 78 1



T090

Raccordo a "T" 90° maschio-femmina

90° Tee Pipe fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL COPPER - COUL. CUIVRE		
Øi	Øe	L	L1	
U080T090	PU080T090	RU080T090	80	100 325 85 1
U100T090	PU100T090	RU100T090	100	120 325 85 1

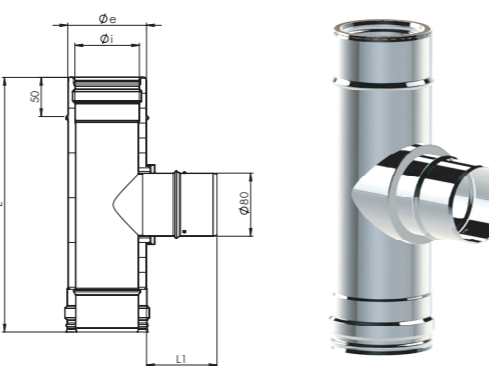


Mono e doppia parete

T90R

Raccordo a "T" 90° ridotto Ø 80 maschio

90° Tee pipe fitting reduced Ø 80 male - Té 90° réduit Ø 80 mâle



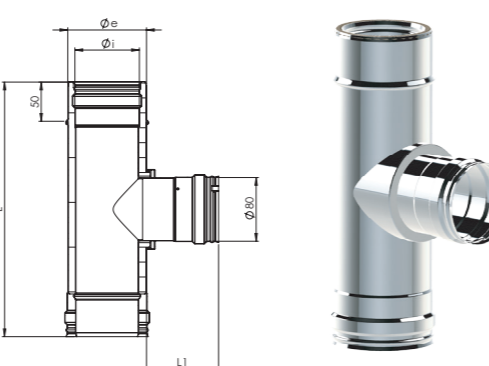
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Øi	Øe	L	L1	Box
U080T90R	PU080T90R	RU080T90R	80 100 325 85 1	
U100T90R	PU100T90R	RU100T90R	100 120 325 85 1	

T90F

Raccordo a "T" 90° ridotto Ø 80 femmina

90° Tee pipe fitting reduced Ø 80 female - Té 90° réduit Ø 80 femelle



Finiture disponibili - Available finishes - Finitions disponibles

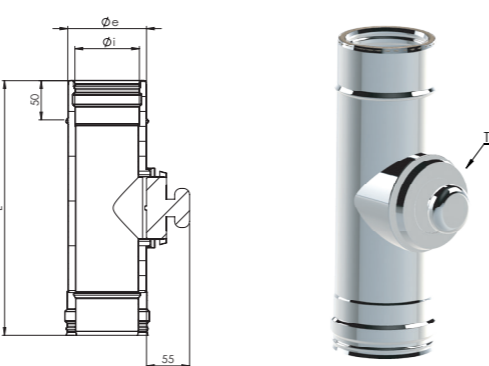
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Øi	Øe	L	L1	Box
U080T90F	PU080T90F	RU080T90F	80 100 325 85 1	
U100T90F	PU100T90F	RU100T90F	100 120 325 85 1	

Si realizzano raccordi a T speciali su richiesta. Per informazioni contattare l'ufficio commerciale.
Special tee pipe fittings are made on request. For information, please contact the sales office.
On produit raccords té spéciaux sur demande. Pour plus d'informations, merci de contacter le service de vente.

EI83

Elemento d'ispezione tondo

Round inspectional element - Élément d'inspection rond



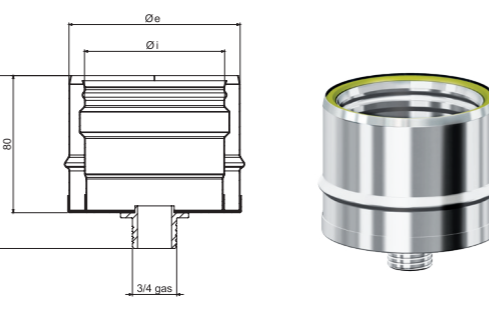
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Øi	Øe	L	Box	
U080EI83	PU080EI83	RU080EI83	80 100 325 1	
U100EI83	PU100EI83	RU100EI83	100 120 325 1	

TC85

Tappo raccogli condensa

Drain tee cap - Tampon purge



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Øi	Øe	L	Box	
U080TC85	PU080TC85	RU080TC85	80 100 1	
U100TC85	PU100TC85	RU100TC85	100 120 1	

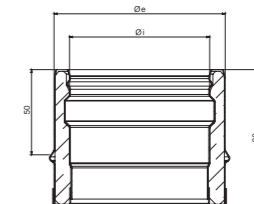
TC86

Tappo raccogli condensa cieco

Blind tee cap - Tampon sans purge

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Øi	Øe	Box
U080TC86	PU080TC86	RU080TC86
U100TC86	PU100TC86	RU100TC86



TCTAPP

Tappo maschio 1/2 AISI CF8M/316

Male drain plug 1/2 AISI CF8M/316

Bouchon de purge mâle 1/2 AISI CF8M/316

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	UTCTAPP	
Box	1	

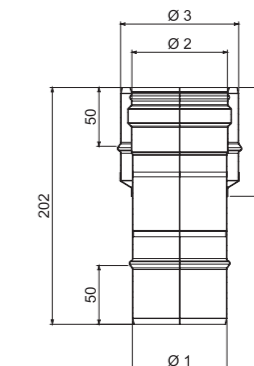


ADT1

Adattatore mono parete maschio - doppia parete femmina

Adaptor single wall male - double wall female

Adaptateur simple paroi mâle - double paroi femelle



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Ø1	Ø2	Ø3	Box	
U080ADT1	PU080ADT1	RU080ADT1	80M 80F 100M 1	
U100ADT1	PU100ADT1	RU100ADT1	100M 100F 120M 1	

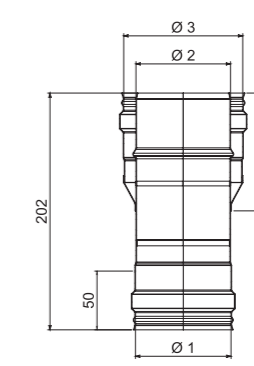
M - maschio male mâle F - femmina female femelle

ADT2

Adattatore mono parete femmina - doppia parete maschio

Adaptor single wall female - double wall male

Adaptateur simple paroi femelle - double paroi mâle



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Ø1	Ø2	Ø3	Box	
U080ADT2	PU080ADT2	RU080ADT2	80F 80M 100F 1	
U100ADT2	PU100ADT2	RU100ADT2	100F 100M 120F 1	

M - maschio male mâle F - femmina female femelle

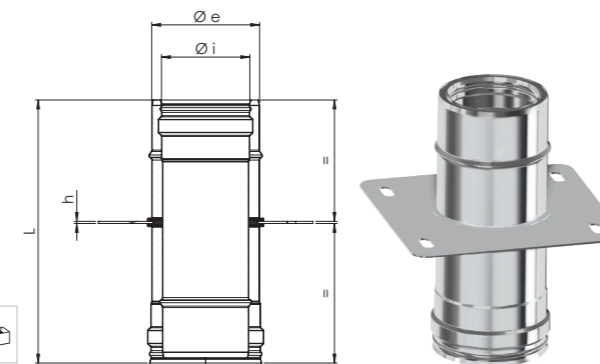


Mono e doppia parete

PB10

Piastra con elemento dritto

Plate with straight element - Plaque avec élément droit



Finiture disponibili - Available finishes - Finitions disponibles

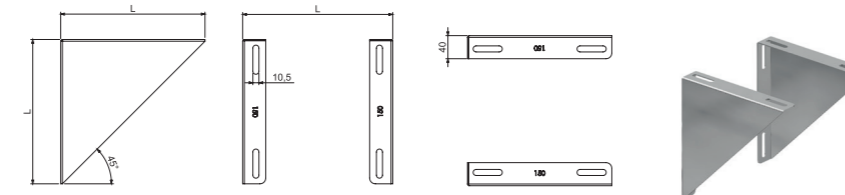
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Øi	Øe	L	h	I
U080PB10	PU080PB10	RU080PB10	80 100 170	2 1
U100PB10	PU100PB10	RU100PB10	100 120 170	2 1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

SM13

Supporto murale

Wall support - Support mural



Finiture disponibili - Available finishes - Finitions disponibles

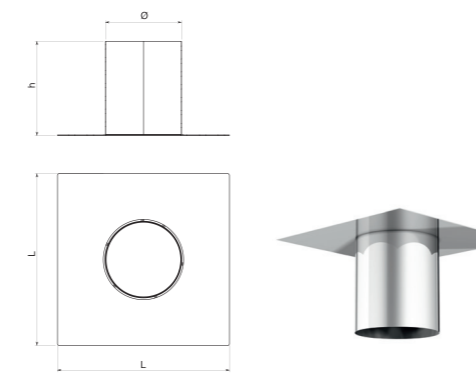
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Øe	L	I
J100SM13	PJ100SM13	RJ100SM13
J120SM13	PJ120SM13	RJ120SM13

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

CATC

Piastra telescopica di chiusura

Closure telescopic plate - Plaque télescopique de fermeture



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	
Øi	h	L	I
I080CATC	-	-	80 247 450 1
I100CATC	-	-	100 247 450 1

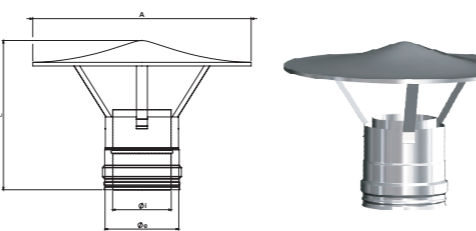
CC06

Terminale cinese

Rain cowl - Chapeau chinois

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE		
Øi	Øe	A	L	I
U080CC06	PU080CC06	RU080CC06	80 100 200	215 1
U100CC06	PU100CC06	RU100CC06	100 120 200	215 1



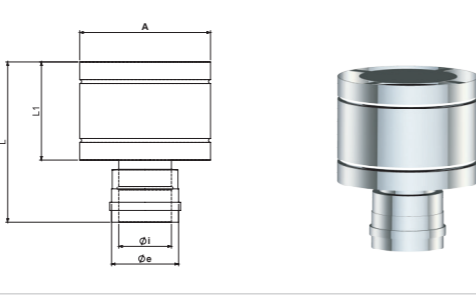
CAPE

Terminale a botte

Vedette cowl - Chapeau à tonneau

Finiture disponibili - Available finishes - Finitions disponibles

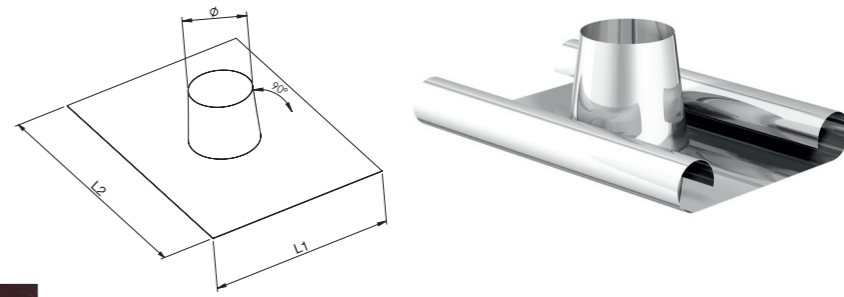
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE			
Øi	Øe	A	L	L1	I
U080CAPE	PU080CAPE	RU080CAPE	80 100 180	265 150	1
U100CAPE	PU100CAPE	RU100CAPE	100 120 200	280 165	1



FP23

Faldale per tetti piani

Flashing for flat roofs - Solin pour toits plats



ALLUMINIO ALUMINIUM ALUMINIUM

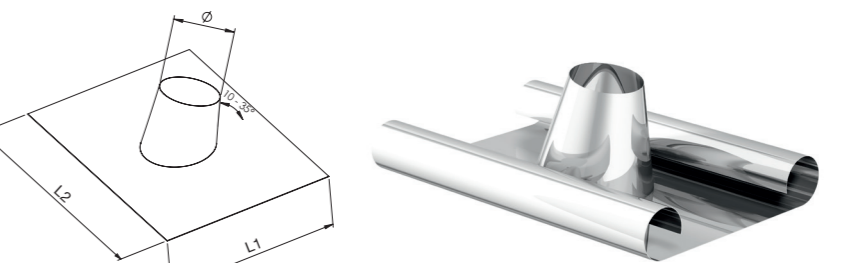
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	
Ø	L1	L2	I
J100FP23	PJ100FP23	RJ100FP23	100 450 550 1
J120FP23	PJ120FP23	RJ120FP23	120 550 650 1

FI20

Faldale per tetti inclinati da 10° a 35°

Flashing for sloped roofs from 10° to 35°

Solin pour toits inclinés de 10° à 35°



ALLUMINIO ALUMINIUM ALUMINIUM

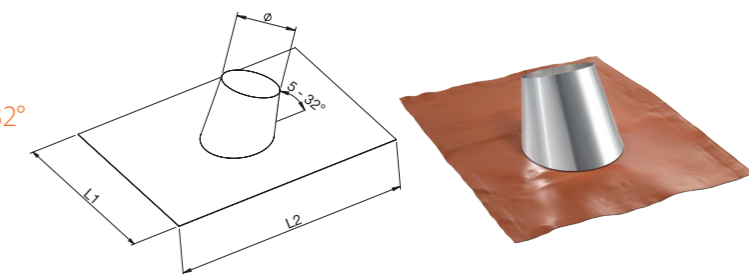
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE	
Ø	L1	L2	I
J100FI20	PJ100FI20	RJ100FI20	100 450 550 1
J120FI20	PJ120FI20	RJ120FI20	120 550 650 1

FI30

Faldale con base in gomma per tetti inclinati da 5° a 32°

Flashing with rubber base for sloped roofs from 5° to 32°

Solin avec base en gomme pour toits inclinés de 5° à 32°



Faldale in gomma extra-flex con base adesiva, molto malleabile e adattabile ad ogni tipologia di tetto inclinato da 5° a 32°.
Flashing in extra-flex rubber with adhesive base, which is very malleable and adaptable to any type of sloped roof from 5° to 32°.
Solin en extra-flex gomme avec base adhésive, qui est très malléable et adaptable à chaque typologie de toit en pente de 5° à 32°.

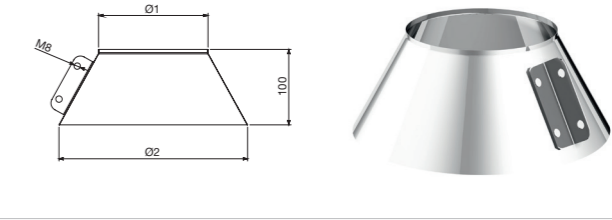
SS22

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Ø1	Ø2	I
J100SS22	PJ100SS22	RJ100SS22
J120SS22	PJ120SS22	RJ120SS22





Mono e doppia parete

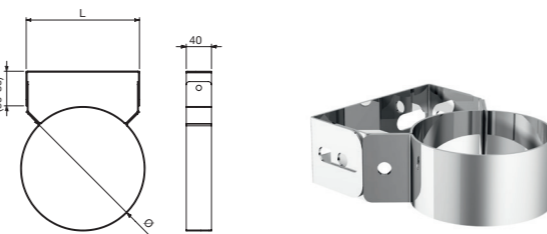
FM14

Fascetta murale

Wall clamp - Bride murale

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Ø	L	Box
J100FM14	PJ100FM14	RJ100FM14
J120FM14	PJ120FM14	RJ120FM14



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FM15

Prolunga telescopica per FM14

Telescopic extension for FM14 - Extension télescopique pour FM14

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Box	Box	Box
JUNVFM15	PJUNVFM15	RJUNVFM15

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



PSF1/2/3

Prolunga per fissaggio staffa

Extension mounting bracket - Extension du support de montage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Box	Box	Box
JUNVPSF1	PJUNVPSF1	RJUNVPSF1
JUNVPSF2	PJUNVPSF2	RJUNVPSF2
JUNVPSF3	PJUNVPSF3	RJUNVPSF3

Si può tagliare a misura - It is possible to custom-cut - On peut la couper sur mesure



FB19

Fascetta di bloccaggio

Locking band - Bride de sécurité

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Box	Box	Box
J100FB19	PJ100FB19	RJ100FB19
J120FB19	PJ120FB19	RJ120FB19



FIN3

Piastrella tonda di finitura regolabile

Adjustable finishing plate - Plaque ronde de finition réglable

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	F.11 - COL. RAME COL. COPPER - COUL. CUIVRE
Ø1	Ø2	Box
J100FIN3	PJ100FIN3	RJ100FIN3
J120FIN3	PJ120FIN3	RJ120FIN3



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



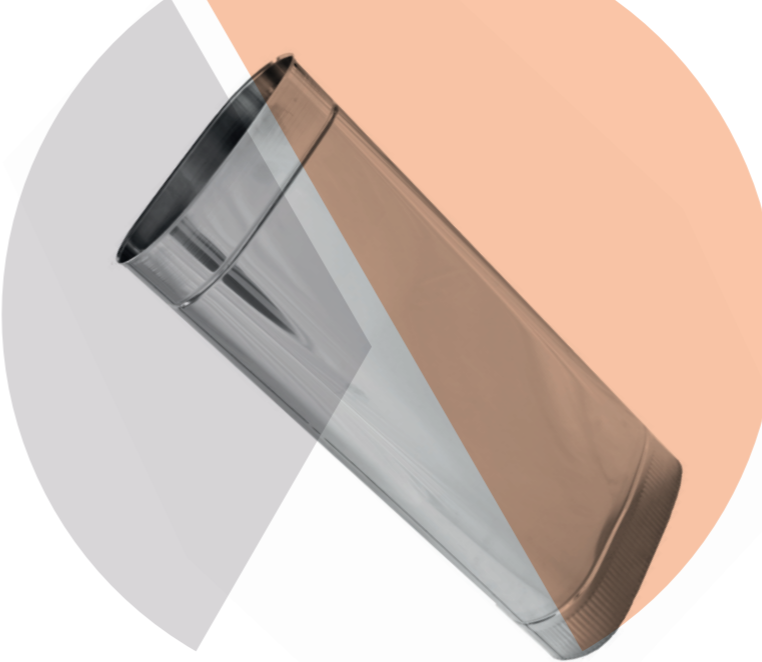
Mono e doppia parete

Schema di montaggio

Assembly scheme
Schéma de montage



CE EN 1856-2:2009
No. 0051 CPD 0040



OVAL



Canali da fumo e condotti ovali per uso interno in acciaio inox AISI 316L.

PLUS e CARATTERISTICHE TECNICHE:

- sono adatti per l'intubamento o risanamento di cavedi e vani tecnici esistenti in sezione rettangolare
- spessore 0,5 mm
- temperatura di esercizio fino a 600°C
- non è necessario l'utilizzo di fascette di giunzione
- la tenuta viene assicurata dal corretto uso negli imbocchi dell'apposito silicone (vedi pag. 290)

Oval connecting flue pipes for indoor made of stainless steel AISI 316L.

PLUS and TECHNICAL CHARACTERISTICS:

- suitable for relining or renovating existing chimneys and technical compartments with rectangular cross-section
- 0.5 mm thickness
- working temperature up to 600°C
- no need for joint clamps
- proper sealing is ensured by applying the specific silicone at the joints (see page 290)

Conduits de fumée et conduits ovales pour usage intérieur en acier inox AISI 316L.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- convient au revêtement ou à la rénovation de gaines et locaux techniques existants de section rectangulaire
- épaisseur 0,5 mm
- température de travail : jusqu'à 600 °C
- l'utilisation de colliers de raccordement n'est pas nécessaire
- l'étanchéité est assurée par l'utilisation correcte d'un silicone approprié dans les entrées (voir page 290)

Ø disponibili - Ø available - Ø disponible

Secondo la normativa UNI 7129 e UNI 10683, nel caso in cui il sistema fumario non abbia sezione circolare, il rapporto tra il lato lungo ed il lato corto della sezione deve essere inferiore a 1,5. According to UNI 7129 and UNI 10683 standards, if the flue system does not have a circular section, the ratio between the long side and the short side must be less than 1.5. Conformément à la norme UNI 7129 et UNI 10683, si le conduit de fumée n'a pas de section circulaire, le rapport entre le côté long et le côté court de la section doit être inférieur à 1,5.

SEZIONI STANDARD STANDARD SECTIONS SECTIONES ESTÁNDAR

SEZIONE SECTION - SECTIONS			RIF NORMA RATIO - RIF NORME	Ø EQUIVALENTE EQUIVALENT - ÉQUIVALENT
70	x	90	1,3	80
90	x	140	1,6	110
100	x	150	1,5	120
110	x	160	1,5	130
125	x	180	1,4	150
130	x	180	1,4	150
140	x	170	1,2	150
170	x	250	1,5	200
180	x	260	1,4	210
200	x	280	1,4	240

ALTRÉ SEZIONI (riferimento normativa: rapporto tra lato lungo e lato corto < 1,5) OTHER SECTIONS (according to regulations: ratio between long and short side < 1,5) AUTRES SECTION (norme de référence : rapport entre le côté long et le côté court < 1,5)

SEZIONE SECTION - SECTIONS			RIF NORMA RATIO - RIF NORME	Ø EQUIVALENTE EQUIVALENT - EQUIVALENT
70	x	130	1,9	95
70	x	165	2,4	100
80	x	160	2,0	110
90	x	185	2,1	125
100	x	180	1,8	130
110	x	190	1,7	145
130	x	240	1,8	175
170	x	375	2,2	240
190	x	330	1,7	250

Finiture disponibili
Available finishes
Finitions disponibles

F.08



INOX
STAINLESS STEEL - ACIER INOX

È possibile realizzare misure fuori catalogo, per informazioni contattare l'ufficio commerciale
Custom sizes available upon request. For more information, please contact our sales department
Possibilité de réaliser des dimensions hors catalogue. Pour plus d'informations, contactez le service commercial

T200-P1-W-V2-L50050-O
T600-N1-D-V2-L50050-G



Mono e doppia parete

T250

Elemento lineare

Linear element - Elément droit

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD

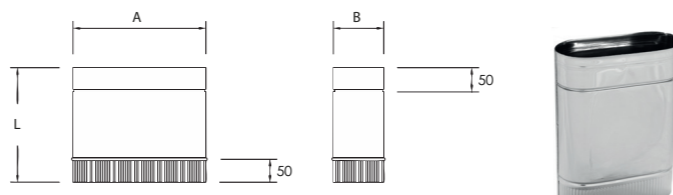
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		A-B	Ø eq.	L	
OV7090T250		70x90	80	250	1
OV90140T250		90x140	110	250	1
OV100150T250		100x150	120	250	1
OV110160T250		110x160	130	250	1
OV125180T250		125x180	150	250	1
OV130180T250		130x180	150	250	1
OV140170T250		140x170	150	250	1
OV170250T250		170x250	200	250	1
OV180260T250		180x260	210	250	1
OV200280T250		200x280	240	250	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		A-B	Ø eq.	L	
OV70130T250		70x130	95	250	1
OV70165T250		70x165	100	250	1
OV80160T250		80x160	110	250	1
OV90185T250		90x185	125	250	1
OV100180T250		100x180	130	250	1
OV110190T250		110x190	145	250	1
OV130240T250		130x240	175	250	1
OV170375T250		170x375	240	250	1
OV190330T250		190x330	250	250	1



T100

Elemento lineare

Linear element - Elément droit

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD

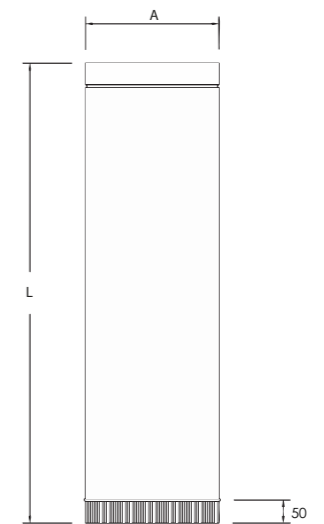
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		A-B	Ø eq.	L	
OV7090T100		70x90	80	1000	1
OV90140T100		90x140	110	1000	1
OV100150T100		100x150	120	1000	1
OV110160T100		110x160	130	1000	1
OV125180T100		125x180	150	1000	1
OV130180T100		130x180	150	1000	1
OV140170T100		140x170	150	1000	1
OV170250T100		170x250	200	1000	1
OV180260T100		180x260	210	1000	1
OV200280T100		200x280	240	1000	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		A-B	Ø eq.	L	
OV70130T100		70x130	95	1000	1
OV70165T100		70x165	100	1000	1
OV80160T100		80x160	110	1000	1
OV90185T100		90x185	125	1000	1
OV100180T100		100x180	130	1000	1
OV110190T100		110x190	145	1000	1
OV130240T100		130x240	175	1000	1
OV170375T100		170x375	240	1000	1
OV190330T100		190x330	250	1000	1



T500

Elemento lineare

Linear element - Elément droit

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD

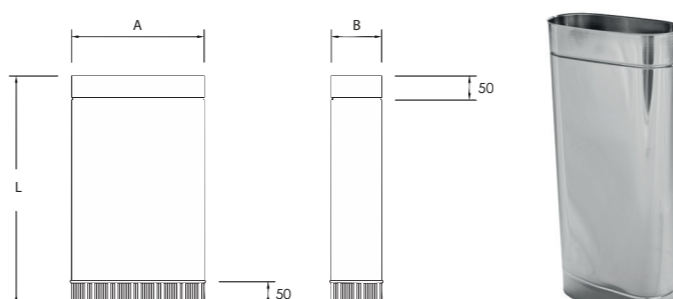
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		A-B	Ø eq.	L	
OV7090T500		70x90	80	500	1
OV90140T500		90x140	110	500	1
OV100150T500		100x150	120	500	1
OV110160T500		110x160	130	500	1
OV125180T500		125x180	150	500	1
OV130180T500		130x180	150	500	1
OV140170T500		140x170	150	500	1
OV170250T500		170x250	200	500	1
OV180260T500		180x260	210	500	1
OV200280T500		200x280	240	500	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		A-B	Ø eq.	L	
OV70130T500		70x130	95	500	1
OV70165T500		70x165	100	500	1
OV80160T500		80x160	110	500	1
OV90185T500		90x185	125	500	1
OV100180T500		100x180	130	500	1
OV110190T500		110x190	145	500	1
OV130240T500		130x240	175	500	1
OV170375T500		170x375	240	500	1
OV190330T500		190x330	250	500	1





Mono e doppia parete

C045

Curva a 45° frontale

45° Frontal bend - Coude 45° frontal

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD

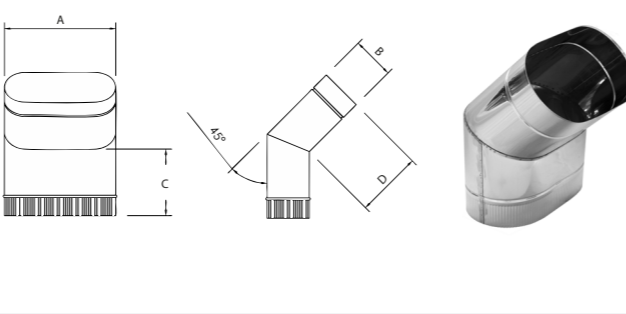
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	E	Ø	Box
OV7090C045	70x90	80	100	100	1		
OV90140C045	90x140	110	100	100	1		
OV100150C045	100x150	120	100	100	1		
OV110160C045	110x160	130	100	100	1		
OV125180C045	125x180	150	120	120	1		
OV130180C045	130x180	150	120	120	1		
OV140170C045	140x170	150	120	120	1		
OV170250C045	170x250	200	120	120	1		
OV180260C045	180x260	210	120	120	1		
OV200280C045	200x280	240	120	120	1		

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	E	Ø	Box
OV70130C045	70x130	95	100	100	1		
OV70165C045	70x165	100	100	100	1		
OV80160C045	80x160	110	100	100	1		
OV90185C045	90x185	125	120	120	1		
OV100180C045	100x180	130	120	120	1		
OV110190C045	110x190	145	120	120	1		
OV130240C045	130x240	175	120	120	1		
OV170375C045	170x375	240	150	150	1		
OV190330C045	190x330	250	150	150	1		



C45L

Curva a 45° laterale

45° Side bend - Coude 45° latéral

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD

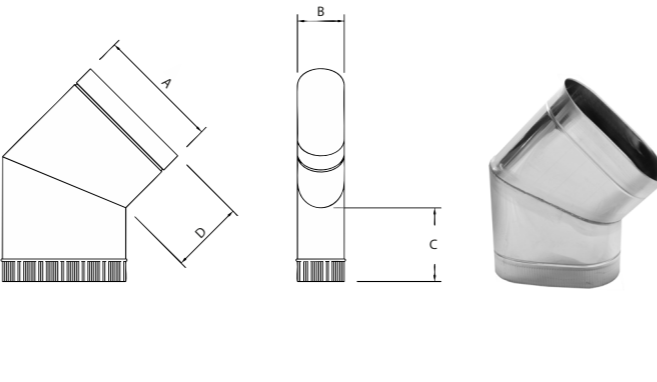
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	E	Ø	Box
OV7090C45L	70x90	80	100	100	1		
OV90140C45L	90x140	110	100	100	1		
OV100150C45L	100x150	120	100	100	1		
OV110160C45L	110x160	130	100	100	1		
OV125180C45L	125x180	150	120	120	1		
OV130180C45L	130x180	150	120	120	1		
OV140170C45L	140x170	150	120	120	1		
OV170250C45L	170x250	200	120	120	1		
OV180260C45L	180x260	210	120	120	1		
OV200280C45L	200x280	240	120	120	1		

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	E	Ø	Box
OV70130C45L	70x130	95	100	100	1		
OV70165C45L	70x165	100	100	100	1		
OV80160C45L	80x160	110	100	100	1		
OV90185C45L	90x185	125	120	120	1		
OV100180C45L	100x180	130	120	120	1		
OV110190C45L	110x190	145	120	120	1		
OV130240C45L	130x240	175	120	120	1		
OV170375C45L	170x375	240	150	150	1		
OV190330C45L	190x330	250	150	150	1		



T090

Raccordo a "T" 90° maschio-femmina

90° Tee pipe fitting male-female - Té 90° mâle-femelle

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD

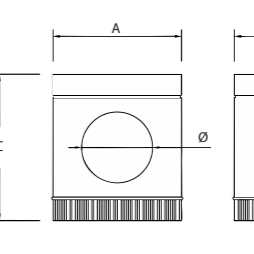
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	E	Ø	Box
OV7090T090	70x90	80	275	137,5	60	80M	1
OV90140T090	90x140	110	330	165	60	110M	1
OV100150T090	100x150	120	330	165	60	120M	1
OV110160T090	110x160	130	330	165	60	130M	1
OV125180T090	125x180	150	330	165	60	150M	1
OV130180T090	130x180	150	330	165	60	150M	1
OV140170T090	140x170	150	330	165	60	150M	1
OV170250T090	170x250	200	400	200	60	200M	1
OV180260T090	180x260	210	400	200	60	210M	1
OV200280T090	200x280	240	400	200	60	240M	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	E	Ø	Box
OV70130T090	70x130	95	330	165	60	95M	1
OV70165T090	70x165	100	330	165	60	100M	1
OV80160T090	80x160	110	330	165	60	110M	1
OV90185T090	90x185	125	330	165	60	125M	1
OV100180T090	100x180	130	330	165	60	130M	1
OV110190T090	110x190	145	330	165	60	145M	1
OV130240T090	130x240	175	330	165	60	175M	1
OV170375T090	170x375	240	500	250	60	240M	1
OV190330T090	190x330	250	500	250	60	250M	1



Su richiesta si realizzano anche curve a 30° e 90°. Per informazioni contattare l'ufficio commerciale.
On request we also produce 30° and 90° curves. For information contact the sales office.
Sur demande, nous réalisons également des courbes à 30°



Mono e doppia parete

TC85

Tappo raccogli condensa

Drain Tee cap - Tampon purge

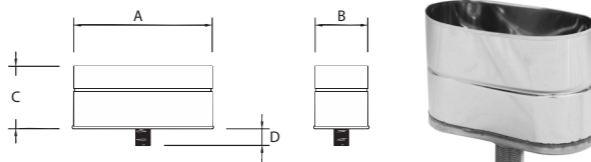
SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	
OV7090TC85	70x90	80	100	35	1
OV90140TC85	90x140	110	100	35	1
OV100150TC85	100x150	120	100	35	1
OV110160TC85	110x160	130	100	35	1
OV125180TC85	125x180	150	100	35	1
OV130180TC85	130x180	150	100	35	1
OV140170TC85	140x170	150	100	35	1
OV170250TC85	170x250	200	100	35	1
OV180260TC85	180x260	210	100	35	1
OV200280TC85	200x280	240	100	35	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	
OV70130TC85	70x130	95	100	35	1
OV70165TC85	70x165	100	100	35	1
OV80160TC85	80x160	110	100	35	1
OV90185TC85	90x185	125	100	35	1
OV100180TC85	100x180	130	100	35	1
OV110190TC85	110x190	145	100	35	1
OV130240TC85	130x240	175	100	35	1
OV170375TC85	170x375	240	100	35	1
OV190330TC85	190x330	250	100	35	1



FB43

Fascetta di bloccaggio

Locking clamp - Bride de sécurité

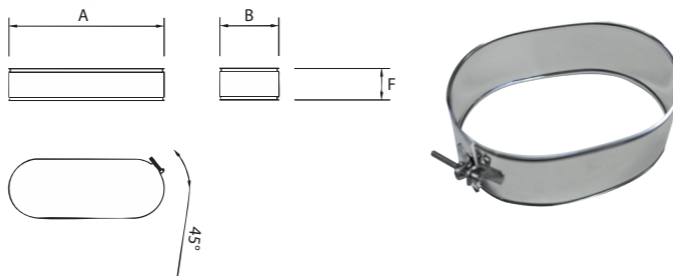
SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	F	
OV7090FB43	70x90	80	60	1
OV90140FB43	90x140	110	60	1
OV100150FB43	100x150	120	60	1
OV110160FB43	110x160	130	60	1
OV125180FB43	125x180	150	60	1
OV130180FB43	130x180	150	60	1
OV140170FB43	140x170	150	60	1
OV170250FB43	170x250	200	60	1
OV180260FB43	180x260	210	60	1
OV200280FB43	200x280	240	60	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	F	
OV70130FB43	70x130	95	60	1
OV70165FB43	70x165	100	60	1
OV80160FB43	80x160	110	60	1
OV90185FB43	90x185	125	60	1
OV100180FB43	100x180	130	60	1
OV110190FB43	110x190	145	60	1
OV130240FB43	130x240	175	60	1
OV170375FB43	170x375	240	60	1
OV190330FB43	190x330	250	60	1



ADT1

Adattatore da sezione tonda maschio a sezione ovale femmina

Adaptor from round male to oval female section - Adaptateur de section ronde mâle à oval femelle

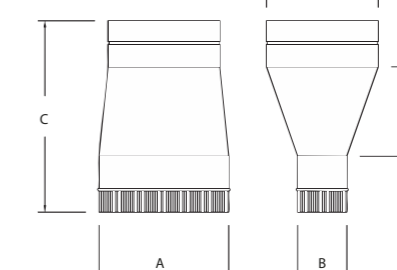
SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	
OV7090ADT1	70x90	80	330	130	1
OV90140ADT1	90x140	110	330	130	1
OV100150ADT1	100x150	120	330	130	1
OV110160ADT1	110x160	130	330	130	1
OV125180ADT1	125x180	150	380	180	1
OV130180ADT1	130x180	150	380	180	1
OV140170ADT1	140x170	150	380	180	1
OV170250ADT1	170x250	200	380	180	1
OV180260ADT1	180x260	210	380	180	1
OV200280ADT1	200x280	240	380	180	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	
OV70130ADT1	70x130	95	330	130	1
OV70165ADT1	70x165	100	330	130	1
OV80160ADT1	80x160	110	330	130	1
OV90185ADT1	90x185	125	330	130	1
OV100180ADT1	100x180	130	330	130	1
OV110190ADT1	110x190	145	380	180	1
OV130240ADT1	130x240	175	380	180	1
OV170375ADT1	170x375	240	420	220	1
OV190330ADT1	190x330	250	420	220	1



ADT2

Adattatore da sezione tonda femmina a sezione ovale maschio

Adaptor from round female to oval male section - Adaptateur de section ronde femelle à oval mâle

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	C	D	
OV7090ADT2	70x90	80	330	130	1
OV90140ADT2	90x140	110	330	130	1
OV100150ADT2	100x150	120	330	130	1
OV110160ADT2	110x160	130	330	130	1
OV125180ADT2	125x180	150	380	180	1
OV130180ADT2	130x180	150	380	180	1
OV140170ADT2	140x170	150	380	180	1
OV170250ADT2	170x250	200	380	180	1
OV180260ADT2	180x260	210	380	180	1
OV200280ADT2	200x280	240	380	180	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS



Mono e doppia parete

CAPE

Terminale a botte

Vedette cowl - Chapeau à tonneau

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	
OV7090CAPE	70x90	80	1
OV90140CAPE	90x140	110	1
OV100150CAPE	100x150	120	1
OV110160CAPE	110x160	130	1
OV125180CAPE	125x180	150	1
OV130180CAPE	130x180	150	1
OV140170CAPE	140x170	150	1
OV170250CAPE	170x250	200	1
OV180260CAPE	180x260	210	1
OV200280CAPE	200x280	240	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	
OV70130CAPE	70x130	95	1
OV70165CAPE	70x165	100	1
OV80160CAPE	80x160	110	1
OV90185CAPE	90x185	125	1
OV100180CAPE	100x180	130	1
OV110190CAPE	110x190	145	1
OV130240CAPE	130x240	175	1
OV170375CAPE	170x375	240	1
OV190330CAPE	190x330	250	1



RACE

Cassetta raccogli cenere

Ash collecting box - Récupérateur cendre

SEZIONI STANDARD - STANDARD SECTIONS - SECTION STANDARD
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	
OV7090RACE	70x90	80	1
OV90140RACE	90x140	110	1
OV100150RACE	100x150	120	1
OV110160RACE	110x160	130	1
OV125180RACE	125x180	150	1
OV130180RACE	130x180	150	1
OV140170RACE	140x170	150	1
OV170250RACE	170x250	200	1
OV180260RACE	180x260	210	1
OV200280RACE	200x280	240	1

ALTRÉ SEZIONI - OTHER SECTIONS - AUTRES SECTIONS

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	A-B	Ø eq.	
OV70130RACE	70x130	95	1
OV70165RACE	70x165	100	1
OV80160RACE	80x160	110	1
OV90185RACE	90x185	125	1
OV100180RACE	100x180	130	1
OV110190RACE	110x190	145	1
OV130240RACE	130x240	175	1
OV170375RACE	170x375	240	1
OV190330RACE	190x330	250	1





Sistemi Coassiali

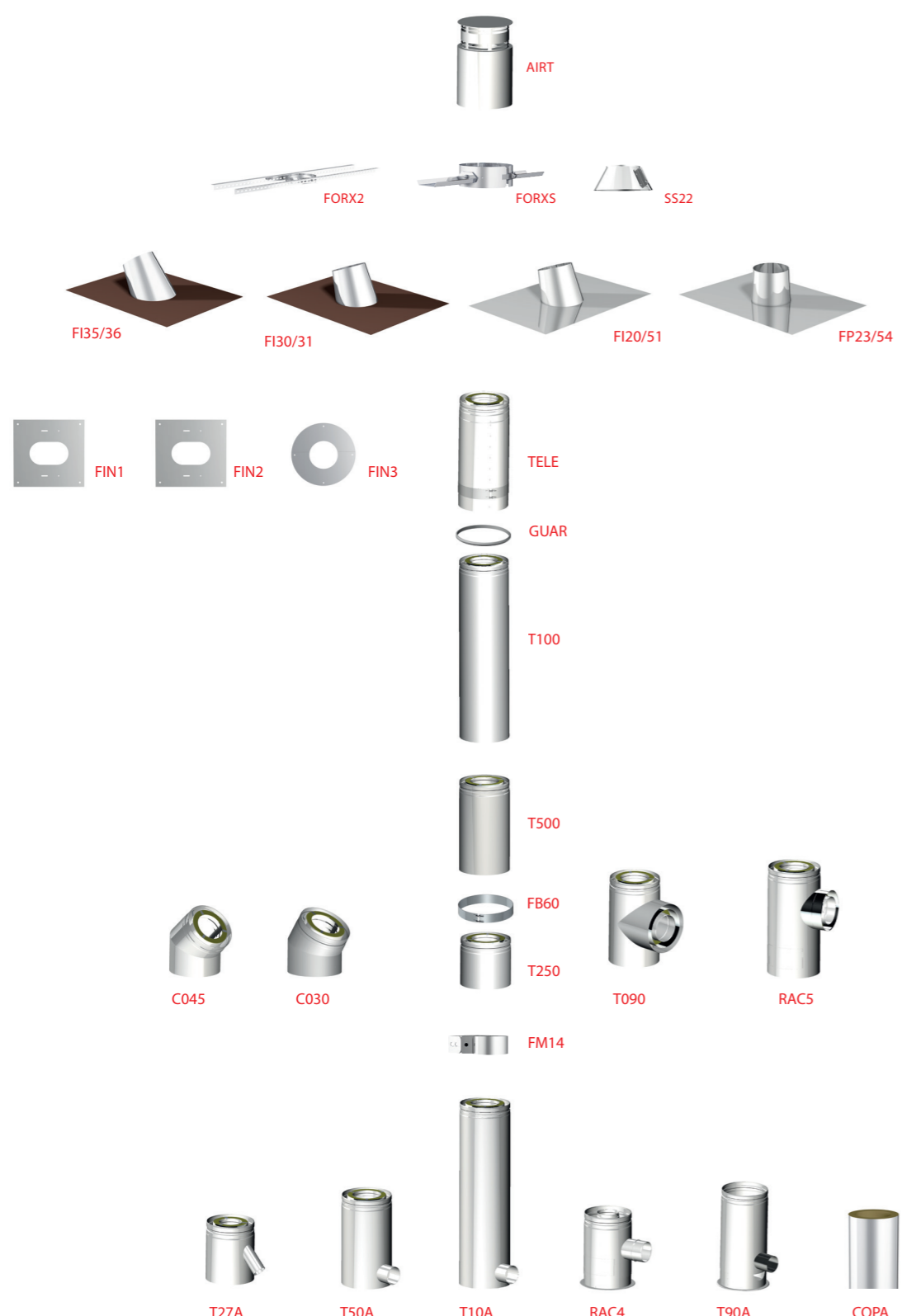
Schema di montaggio

Assembly scheme
Schéma de montage



CE
EN 1856-1:2009
EN 14989-2:2007
No. 0432-CPR-00095-320

TRIO



Sistema camino coassiale in tripla parete in acciaio inox, isolato.

La tubazione interna e la tubazione esterna formano due vie di flusso:

- nella via centrale vengono espulsi i fumi che si formano dalla combustione
- nella via più esterna, tramite il terminale, convoglia l'aria che viene aspirata dall'apparecchio termico
- la parte di coibentazione di spessore 30 mm presente tra le due vie di flusso permette di mantenere i fumi di scarico ad una temperatura ottimale anche in caso di apparecchi termici che dichiarino temperature di uscita fumi molto basse (sotto i 90°C)
- migliora il rendimento della stufa con un conseguente importante risparmio energetico

Concentric insulated triple wall system in stainless steel.

The inner pipe and the external pipe form two flow paths:

- combustion fumes are expelled by the inner pipe
- in the outer pipe, the combustible air is conveyed from the cap to the generator
- the 30 mm thick insulation part between internal and external pipes allows to keep the exhaust fumes at a good temperature even in case of heating appliances with very low outlet temperatures (below 90°C)
- it improves stove efficiency with consequent important energy savings

Système concentrique isolé en acier inox triple paroi.

Le tuyau interne et le tuyau externe forment deux voies d'écoulement :

- les fumées de combustion sont expulsées par le tuyau intérieur
- dans le tuyau extérieur, l'air combustible est amené du chapeau au générateur
- la partie isolante de 30 mm d'épaisseur entre les tuyaux interne et externe permet de maintenir les fumées d'échappement à une bonne température même en cas d'appareils de chauffage avec des températures de sortie très basses (inférieures à 90°C)
- il améliore la performance du poêle avec d'importantes économies d'énergie

T450-N1-W-V2-L50050-G50

Ø disponibili
Ø available
Ø disponibles

da 80 a 180 mm

Finiture disponibili
Available finishes
Finitions disponibles





Sistemi Coassiali

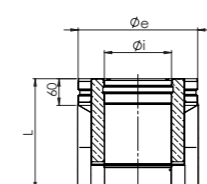
T250

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	Box
TK080T250	TNY080T250	80	200	250	1
TK100T250	TNY100T250	100	220	250	1
TK130T250	TNY130T250	130	250	250	1
TK150T250	TNY150T250	150	270	250	1
TK180T250	TNY180T250	180	300	250	1



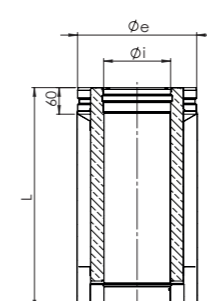
T500

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	Box
TK080T500	TNY080T500	80	200	500	1
TK100T500	TNY100T500	100	220	500	1
TK130T500	TNY130T500	130	250	500	1
TK150T500	TNY150T500	150	270	500	1
TK180T500	TNY180T500	180	300	500	1



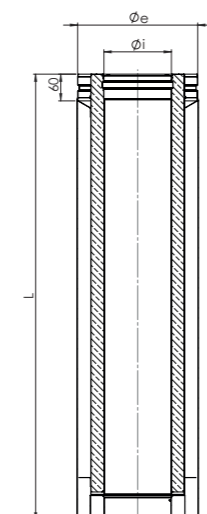
T100

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	Box
TK080T100	TNY080T100	80	200	1000	1
TK100T100	TNY100T100	100	220	1000	1
TK130T100	TNY130T100	130	250	1000	1
TK150T100	TNY150T100	150	270	1000	1
TK180T100	TNY180T100	180	300	1000	1



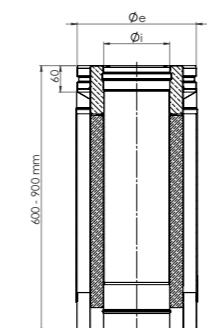
TELE

Elemento telescopico

Telescopic element - Élément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	Box
TK080TELE	TNY080TELE	80	200	1
TK100TELE	TNY100TELE	100	220	1
TK130TELE	TNY130TELE	130	250	1
TK150TELE	TNY150TELE	150	270	1
TK180TELE	TNY180TELE	180	300	1



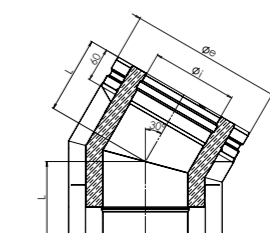
C045

Curva 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	Box
TK080C045	TNY080C045	80	200	141	1
TK100C045	TNY100C045	100	220	146	1
TK130C045	TNY130C045	130	250	152	1
TK150C045	TNY150C045	150	270	156	1
TK180C045	TNY180C045	180	300	162	1



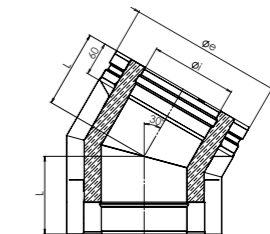
C030

Curva a 30°

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	Box
TK080C030	TNY080C030	80	200	127	1
TK100C030	TNY100C030	100	220	130	1
TK130C030	TNY130C030	130	250	134	1
TK150C030	TNY150C030	150	270	136	1
TK180C030	TNY180C030	180	300	140	1



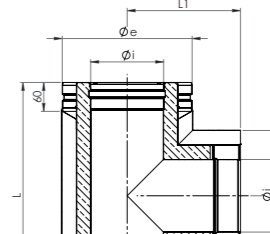
T090

Raccordo a "T" 90° maschio-femmina

90° Tee Pipe fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	L_1	L_2	Box
TK080T090	TNY080T090	80	200	400	200	200	1
TK100T090	TNY100T090	100	220	420	210	210	1
TK130T090	TNY130T090	130	250	450	225	225	1
TK150T090	TNY150T090	150	270	470	235	235	1
TK180T090	TNY180T090	180	300	500	250	250	1



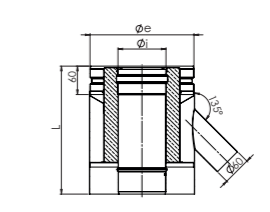
T27A

Raccordo a 135° per ingresso aria

135° Pipe fitting for air intake - Raccord à 135° pour entrée d'air

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	Box
TK080T27A	TNY080T27A	80	200	270	1
TK100T27A	TNY100T27A	100	220	270	1



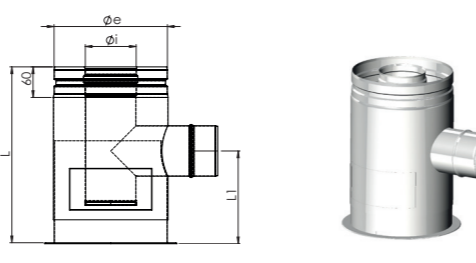


Sistemi Coassiali

RAC4

Raccordo a "T" 90° partenza da terra telescopico con ispezione

Telescopic 90° tee pipe fitting from the ground with inspection
Té 90° télescopique départ au sol avec trappe de visite



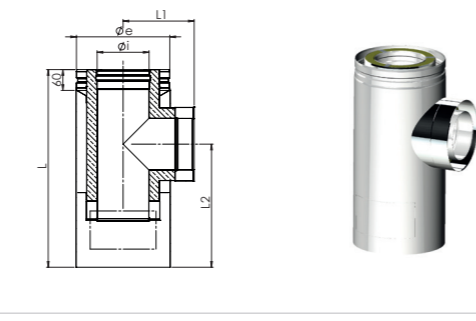
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	L1	
TK080RAC4	TNY080RAC4	80	200	325-375	170-220	1
TK100RAC4	TNY100RAC4	100	220	345-395	180-230	1

RAC5

Raccordo a "T" 90° con ispezione laterale

90° Tee pipe fitting with lateral inspection - Té 90° avec trappe de visite latérale



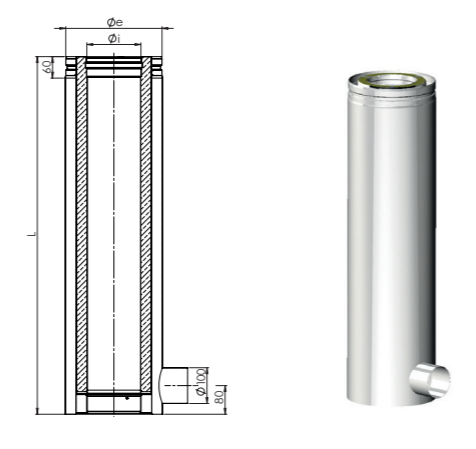
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	L1	L2	
TK130RAC5	TNY130RAC5	130	250	550	195	345	1
TK150RAC5	TNY150RAC5	150	270	570	205	355	1
TK180RAC5	TNY180RAC5	180	300	600	220	370	1

T10A

Raccordo di partenza per ingresso aria

Initial pipe fitting for air intake - Raccord initial pour entrée d'air



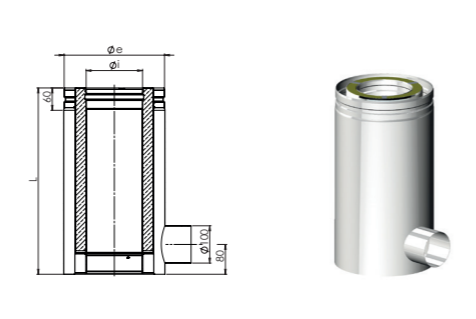
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	
TK130T10A	TNY130T10A	130	250	1000	1
TK150T10A	TNY150T10A	150	270	1000	1
TK180T10A	TNY180T10A	180	300	1000	1

T50A

Raccordo di partenza per ingresso aria

Initial pipe fitting for air intake - Elément initial pour entrée d'air



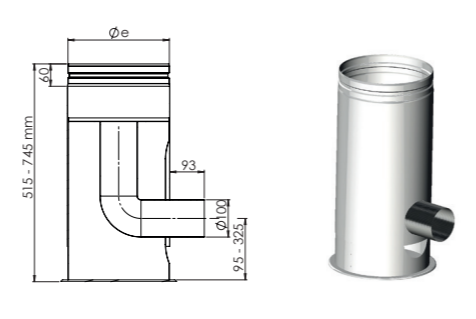
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	
TK130T50A	TNY130T50A	130	250	500	1
TK150T50A	TNY150T50A	150	270	500	1
TK180T50A	TNY180T50A	180	300	500	1

T90A

Raccordo telescopico con presa d'aria

Telescopic pipe fitting with air intake - Elément télescopique avec prise d'air



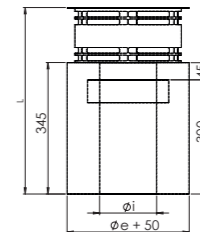
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	
TK130T90A	TNY130T90A	130	250	1
TK150T90A	TNY150T90A	150	270	1
TK180T90A	TNY180T90A	180	300	1

AIRT

Terminale per tripla parete

Triple wall cowl - Chapeau pour triple paroi



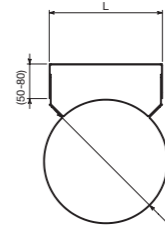
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing_i	\varnothing_e	L	
TK080AIRT	TNY080AIRT	80	270	490	1
TK100AIRT	TNY100AIRT	100	270	490	1
TK130AIRT	TNY130AIRT	130	300	490	1
TK150AIRT	TNY150AIRT	150	320	490	1
TK180AIRT	TNY180AIRT	180	350	490	1

FM14

Fascetta murale

Wall clamp - Bride murale



Finiture disponibili - Available finishes - Finitions disponibles

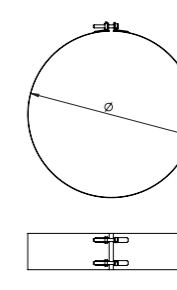
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing	L	
J200FM14	PJ200FM14	200	180	1
J220FM14	PJ220FM14	220	200	1
J250FM14	PJ250FM14	250	220	1
J270FM14	PJ270FM14	270	250	1
J300FM14	PJ300FM14	300	250	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FB60

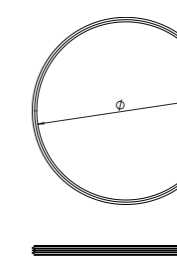
Fascetta di bloccaggio

Locking band - Bride de sécurité



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\varnothing	
TJ200FB60	TJN200FB60	200	1
TJ220FB60	TJN220FB60	220	1
TJ250FB60	TJN250FB60	250	1
TJ270FB60	TJN270FB60	270	1
TJ300FB60	TJN300FB60	300	1



GUAR

Guarnizione in silicone

Silicone gasket - Joint silicone

Finiture disponibili - Available finishes - Finitions disponibles

CODICE CODE - CODE	\varnothing	
TJ200GUAR	200	1
TJ220GUAR	220	1
TJ250GUAR	250	1
TJ270GUAR	270	1
TJ300GUAR	300	1



Sistemi Coassiali

FP23/54**Faldale per tetti piani**

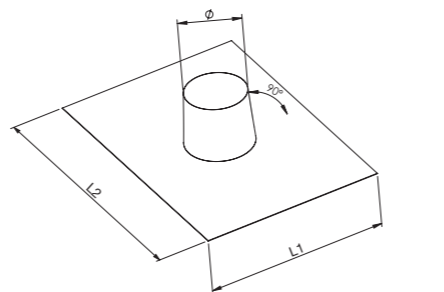
Flashing for flat roofs - Solin pour toits plats

**ALLUMINIO ALUMINIUM ALUMINIUM**

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FP23	PJ200FP23	200	650	750	1
J220FP23	PJ220FP23	220	650	750	1
J250FP23	PJ250FP23	250	650	750	1
J270FP23	PJ270FP23	270	750	850	1
J300FP23	PJ300FP23	300	750	850	1

PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FP54	PJ200FP54	200	800	1000	1
J220FP54	PJ220FP54	220	800	1000	1
J250FP54	PJ250FP54	250	800	1000	1
J270FP54	PJ270FP54	270	1000	1000	1
J300FP54	PJ300FP54	300	1000	1000	1

**FI20/51****Faldale per tetti inclinati da 10° a 35°**

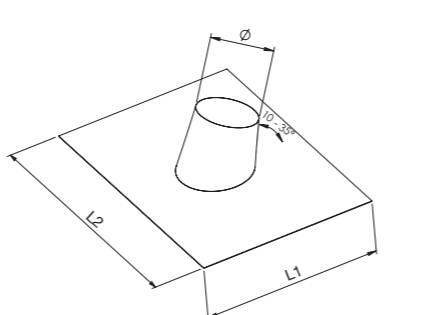
Flashing for sloped roofs from 10° to 35° - Solin pour toits inclinés de 10° à 35°

**ALLUMINIO ALUMINIUM ALUMINIUM**

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FI20	PJ200FI20	200	650	750	1
J220FI20	PJ220FI20	220	650	750	1
J250FI20	PJ250FI20	250	650	750	1
J270FI20	PJ270FI20	270	750	850	1
J300FI20	PJ300FI20	300	750	850	1

PIOMBO LEAD PLOMB

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FI51	PJ200FI51	200	800	1000	1
J220FI51	PJ220FI51	220	800	1000	1
J250FI51	PJ250FI51	250	800	1000	1
J270FI51	PJ270FI51	270	1000	1000	1
J300FI51	PJ300FI51	300	1000	1000	1

**FI30/31****Faldale con base in gomma per tetti inclinati da 5° a 32°**Flashing with rubber base for sloped roofs from 5° to 32°
Solin avec base en gomme pour toits inclinés de 5° à 32°**Finiture disponibili - Available finishes - Finitions disponibles**

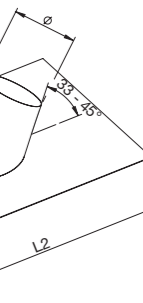
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FI30	PJ200FI30	200	625	1006	1
J220FI30	PJ220FI30	220	688	1006	1
J250FI30	PJ250FI30	250	715	1006	1
J270FI30	PJ270FI30	270	715	1006	1
J300FI30	PJ300FI30	300	715	1006	1

Base in gomma rossa - Base in red rubber
Base en gomme rouge**Finiture disponibili - Available finishes - Finitions disponibles**

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FI31	PJ200FI31	200	625	1006	1
J220FI31	PJ220FI31	220	688	1006	1
J250FI31	PJ250FI31	250	715	1006	1
J270FI31	PJ270FI31	270	715	1006	1
J300FI31	PJ300FI31	300	715	1006	1

Base in gomma nera - Base in black rubber
Base en gomme noir

Faldale in gomma extra-flex con base adesiva, molto malleabile e adattabile ad ogni tipologia di tetto inclinato da 5° a 32°.
Flashing in extra-flex rubber with adhesive base, which is very malleable and adaptable to any type of sloped roof from 5° to 32°.
Solin en extra-flex gomme avec base adhésive, qui est très malléable et adaptable à chaque typologie de toit en pente de 5° à 32°.

**FI35/36****Faldale con base in gomma per tetti inclinati da 33° a 45°**Flashing with rubber base for sloped roofs from 33° to 45°
Solin avec base en gomme pour toits inclinés de 33° à 45°**Finiture disponibili - Available finishes - Finitions disponibles**

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FI35	PJ200FI35	200	625	1080	1
J220FI35	PJ220FI35	220	685	1080	1
J250FI35	PJ250FI35	250	715	1080	1
J270FI35	PJ270FI35	270	715	1080	1
J300FI35	PJ300FI35	300	715	1080	1

Base in gomma rossa - Base in red rubber
Base en gomme rouge**Finiture disponibili - Available finishes - Finitions disponibles**

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset	L1	L2	
J200FI36	PJ200FI36	200	625	1080	1
J220FI36	PJ220FI36	220	685	1080	1
J250FI36	PJ250FI36	250	715	1080	1
J270FI36	PJ270FI36	270	715	1080	1
J300FI36	PJ300FI36	300	715	1080	1

Base in gomma nera - Base in black rubber
Base en gomme noir

Faldale in gomma extra-flex con base adesiva, molto malleabile e adattabile ad ogni tipologia di tetto inclinato da 33° a 45°.
Flashing in extra-flex rubber with adhesive base, which is very malleable and adaptable to any type of sloped roof from 33° to 45°.
Solin en extra-flex gomme avec base adhésive, qui est très malléable et adaptable à chaque typologie de toit en pente de 33° à 45°.

**SS22****Scossalina**

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

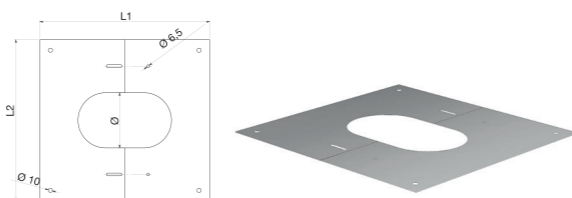
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	\emptyset_1	\emptyset_2	
J200SS22	PJ200SS22	200	30	

**FIN1****Piastra quadrata di finitura da 0° a 30°**

Square finishing plate from 0° to 30° - Plaque carrée de finition de 0° à 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	Ø	L1	L2	
J200FIN1	PJ200FIN1	200	460	430	1
J220FIN1	PJ220FIN1	220	500	430	1
J250FIN1	PJ250FIN1	250	525	430	1
J270FIN1	PJ270FIN1	270	570	460	1
J300FIN1	PJ300FIN1	300	570	460	1



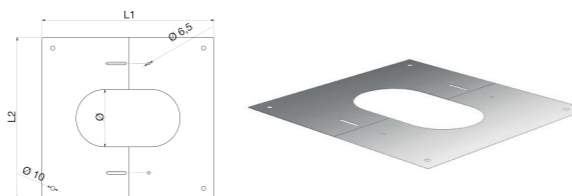
Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FIN2**Piastra quadrata di finitura da 30° a 45°**

Square finishing plate from 30° to 45° - Plaque carrée de finition de 30° à 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	Ø	L1	L2	
J200FIN2	PJ200FIN2	200	530	430	1
J220FIN2	PJ220FIN2	220	580	430	1
J250FIN2	PJ250FIN2	250	620	440	1
J270FIN2	PJ270FIN2	270	890	560	1
J300FIN2	PJ300FIN2	300	890	560	1



Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FIN3**Piastra tonda di finitura**

Round finishing plate - Plaque ronde de finition

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	Ø1	Ø2	
J200FIN3	PJ200FIN3	200	450	1
J220FIN3	PJ220FIN3	220	450	1
J250FIN3	PJ250FIN3	250	450	1
J270FIN3	PJ270FIN3	270	500	1
J300FIN3	PJ300FIN3	300	500	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

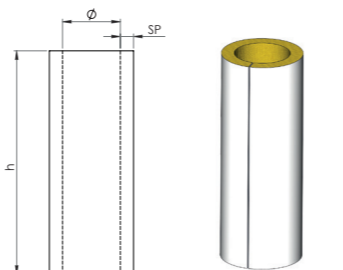
**COPA****Coppella con rivestimento in alluminio resistente fino a 600°C**

Thermal insulation with aluminium coating resistant up to 600°C

Isolation thermique avec revêtement en aluminium résistant jusqu'à 600°C

Finiture disponibili - Available finishes - Finitions disponibles

CODICE CODE - CODE	Ø	SP	h	
TK200COPA	200	50	850	1
TK220COPA	220	50	850	1
TK250COPA	250	50	850	1
TK270COPA	270	50	850	1
TK300COPA	300	50	850	1

**FORXS - FORX2**

FORXS e FORX2 sono delle fascette complete di ali di fissaggio e supporto, regolabili in inclinazione da 0° a 45°.

Queste fascette vincolano la canna fumaria che attraversa il solaio in condizione verticale.

Sono leggere ma allo stesso tempo robuste grazie alla solidità della piegatura presente sulle ali.

Sono poco ingombranti, adatte ad essere installate su tetti e solai.

FORXS and FORX2 are clamps with fixing and support wings, adjustable in inclination from 0° to 45°.

These clamps bind the chimney that crosses the roof in a vertical condition.

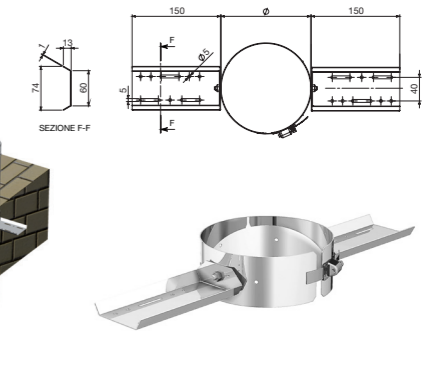
They are light but at the same time robust thanks to the solidity of the wings bending.

They are not very bulky, and they are apt to be installed on roofs and floors.

FORXS et FORX2 sont des brides avec des ailes de fixation et support, ajustables en inclinaison de 0° à 45°. Ces brides immobilisent la cheminée qui traverse le plancher en condition verticale.

Elles sont légères mais au même temps robustes grâce à la solidité du pliage présent sur les ailes.

Elles ne sont pas très encombrantes, aptes pour être installées sur les toits et les planchers.

**FORXS****Fascetta con ali per supporto a tetto**

Roof support with wings - Support au toit avec ailes

Finiture disponibili - Available finishes - Finitions disponibles

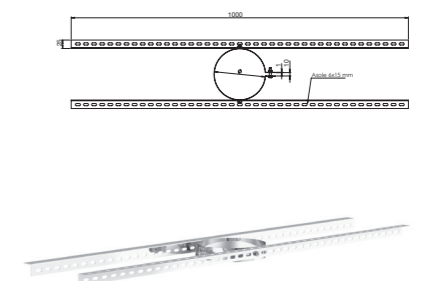
F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	Ø	
J200FORXS	-	200	1
J250FORXS	-	250	1
J300FORXS	-	300	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis

FORX2**Fascetta con staffe L1000 mm per supporto a tetto**

Clamp with bars L1000 mm for roof support

Bride avec traversés L1000 mm pour support au toit



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - INOX SS - INOX	F.10 - NERO BLACK - NOIR	Ø	
Z200FORX2	-	200	1
Z250FORX2	-	250	1
Z300FORX2	-	300	1

Articolo fornito completo di viteria - Article supplied complete with screws - Article livré complet avec vis



Sistemi Coassiali

Schema di montaggio

Assembly scheme
Schéma de montage



EN 1856-1: 2009
EN 14989-2: 2007
N°0071-CPR-0035
N°0071-CPR-23062
N°0071-CPR-24753

APOLLO 2.0

Sistema camino coassiale in doppia parete in acciaio inox 444 sp.0,4 mm coibentato aria.

La tubazione interna e la tubazione esterna formano due vie di flusso:

- nella via centrale vengono espulsi i fumi che si formano dalla combustione
- nella via più esterna, tramite il terminale, convoglia l'aria che viene aspirata dall'apparecchio termico
- la tenuta stagna è garantita senza l'utilizzo della guarnizione
- le tubazioni hanno fascetta di bloccaggio inclusa

Air insulated concentric double wall pipe in stainless steel 444 thickness 0.4 mm.

The inner and outer ducts create two flow paths:

- in the central duct expels the fumes produced by combustion
- the outer duct, through the terminal, channels the air drawn in by the heating appliance
- watertightness is guaranteed without the use of the gaskets
- the pipes have a locking band included

Système de cheminée concentrique à double paroi en acier inoxydable 444 épaisseur 0,4 mm isolé à l'air.

La tuyauterie interne et la tuyauterie externe forment deux voies d'écoulement :

- dans la voie centrale sont expulsés les fumées qui se forment par la combustion
- dans la voie extérieure, via le terminal, l'air est aspiré par l'appareil thermique.
- l'étanchéité est garantie sans l'utilisation du joint
- les tuyaux ont un collier de serrage inclus

T450-N1-W-V2-L99040-G100

Ø disponibili
Ø available
Ø disponibles

80 e 100 mm

Finiture disponibili
Available finishes
Finitions disponibles





Sistemi Coassiali

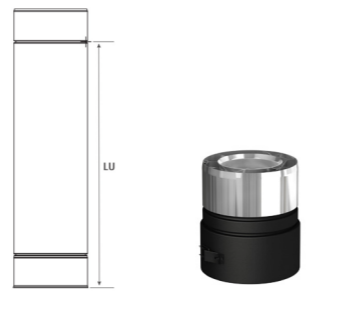
T150

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	LU	
AP080T150	APN080T150	80	130	88	1
AP100T150	APN100T150	100	150	88	1



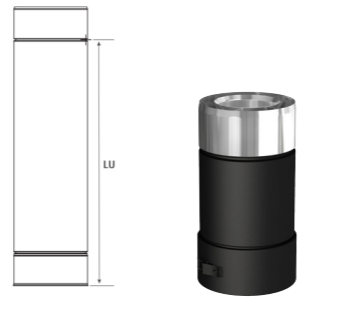
T250

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	LU	
AP080T250	APN080T250	80	130	188	1
AP100T250	APN100T250	100	150	188	1



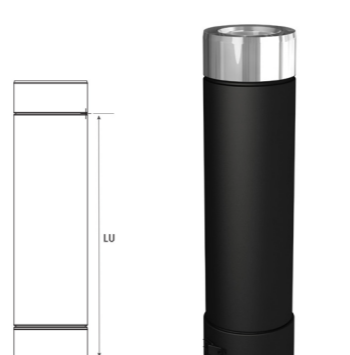
T500

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	LU	
AP080T500	APN080T500	80	130	438	1
AP100T500	APN100T500	100	150	438	1



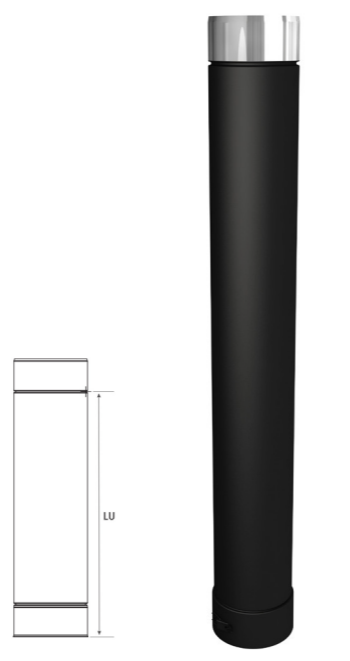
T100

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	LU	
AP080T100	APN080T100	80	130	938	1
AP100T100	APN100T100	100	150	938	1



TELE

Elemento telescopico

Telescopic element - Elément télescopique

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	LU mini	LU maxi	
AP080TELE	APN080TELE	80	130	350	540	1
AP100TELE	APN100TELE	100	150	350	540	1



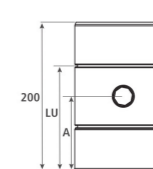
AF10

Elemento lineare completo di analisi fumi

Linear element with smoke analysis - Elément droit avec analyse des fumées

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	LU	A	
AP080AF10	APN080AF10	80	130	138	80	1
AP100AF10	APN100AF10	100	150	138	80	1



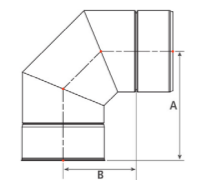
C090

Curva a 90°

90° Bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	A	B	
AP080C090	APN080C090	80	130	176	122	1
AP100C090	APN100C090	100	150	176	122	1



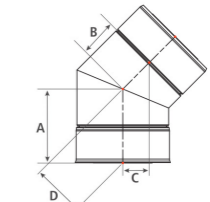
C045

Curva a 45°

45° Bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	A	B	C	D	
AP080C045	APN080C045	80	130	112	52	37	79	1
AP100C045	APN100C045	100	150	112	52	37	79	1



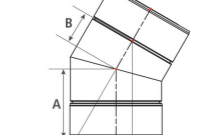
C030

Curva a 30°

30° Bend - Coude 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	$\varnothing i$	$\varnothing e$	A	B	C	D	
AP080C030	APN080C030	80	130	101	45	19	50	1
AP100C030	APN100C030	100	150	101	45	19	50	1



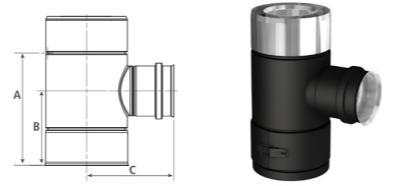


Sistemi Coassiali

T90F

Raccordo a "T" 90° con stacco femmina

Tee pipe fitting with female coupler - Té 90° avec débouchure femelle



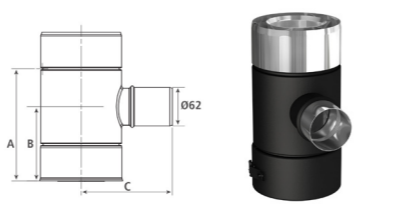
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	Øi	Øe	A	B	C	
AP080T90F	APN080T90F	80	130	174	120	130	1
AP100T90F	APN100T90F	100	150	201	131	135	1

T90A

Raccordo a "T" 90° con stacco per tubo flessibile

Tee pipe fitting with coupler for flexible pipe - Té 90° avec débouchure pour tubage flexible



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR	Øi	Øe	A	B	C	
AP080T90A	APN080T90A	80	130	174	120	140	1
AP100T90A	APN100T90A	100	150	201	131	145	1

RID/AR

Riduzione

Reducer - Réduction

CODICE CODE - CODE		Ø1	Ø2	
AP080F060M		80F	60M	1
AR60F40F		60F	40F	1
AR60F50F		60F	50F	1

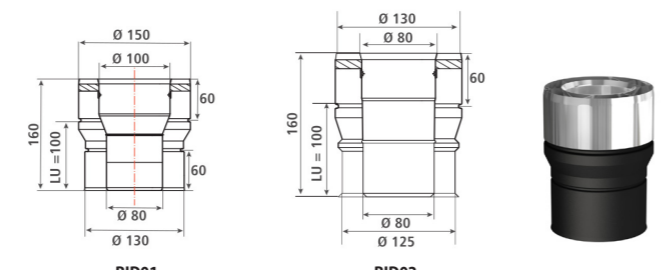


RID

Adattatore doppia parete

Adaptor double wall - Adaptateur double paroi

CODICE CODE - CODE		
APNRID01		1
APNRID02		1



FP23/54

Faldale per tetti piani

Flashing for flat roofs - Solin pour toits plats



ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR	Ø	L1	L2	
J130FP23	PJ130FP23	130	550	650	1
J150FP23	PJ150FP23	150	550	650	1

PIOMBO LEAD PLUMB

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR	Ø	L1	L2	
J130FP54	PJ130FP54	130	700	1000	1
J150FP54	PJ150FP54	150	700	1000	1

ALLUMINIO ALUMINIUM ALUMINIUM

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR	Ø	L1	L2	
J130FI20	PJ130FI20	130	550	650	1
J150FI20	PJ150FI20	150	550	650	1

PIOMBO LEAD PLUMB

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR	Ø	L1	L2	
J130FI51	PJ130FI51	130	700	1000	1
J150FI51	PJ150FI51	150	700	1000	1

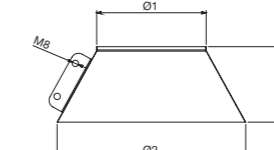
SS22

Scossalina

Collar - Collerette de solin

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR	Ø1	Ø2	
J130SS22	PJ130SS22	130	230	1
J150SS22	PJ150SS22	150	250	1





Sistemi Coassiali

FI30/31

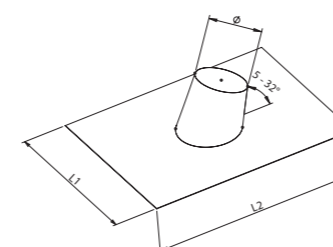
Faldale con base in gomma per tetti inclinati da 5° a 32°

Flashing with rubber base for sloped roofs from 5° to 32°
Solin avec base en gomme pour toits inclinés de 5° à 32°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR		
Ø	L1	L2	Box
J130FI30	PJ130FI30	130	560
J150FI30	PJ150FI30	150	560
Base in gomma rossa - Base in red rubber Base en gomme rouge		688	1
		715	1



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR		
Ø	L1	L2	Box
J130FI31	PJ130FI31	130	560
J150FI31	PJ150FI31	150	560
Base in gomma nera - Base in black rubber Base en gomme noir		688	1
		715	1

Faldale extra-flex con base adesiva, molto malleabile adattabile ad ogni tipologia di tetto.
Flashing in extra-flex rubber with adhesive base, very malleable and adaptable to any type of sloped roof.
Solin en extra-flex gomme avec base adhésive, très malléable et adaptable à chaque typologie de toit.

FI35/36

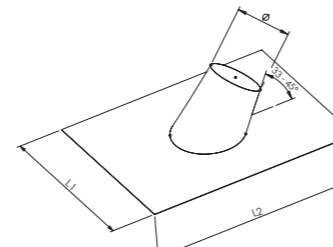
Faldale con base in gomma per tetti inclinati da 33° a 45°

Flashing with rubber base for sloped roofs from 33° to 45°
Solin avec base en gomme pour toits inclinés de 33° à 45°



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR		
Ø	L1	L2	Box
J130FI35	PJ130FI35	130	560
J150FI35	PJ150FI35	150	560
Base in gomma rossa - Base in red rubber Base en gomme rouge		685	1
		715	1



Finiture disponibili - Available finishes - Finitions disponibles

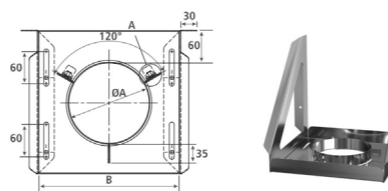
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR		
Ø	L1	L2	Box
J130FI36	PJ130FI36	130	560
J150FI36	PJ150FI36	150	560
Base in gomma nera - Base in black rubber Base en gomme noir		685	1
		715	1

Faldale extra-flex con base adesiva, molto malleabile adattabile ad ogni tipologia di tetto.
Flashing in extra-flex rubber with adhesive base, very malleable and adaptable to any type of sloped roof.
Solin en extra-flex gomme avec base adhésive, très malléable et adaptable à chaque typologie de toit.

PB10

Supporto murale completo di piastra

Support mural complet de plaque - Wall bracket complete of plate



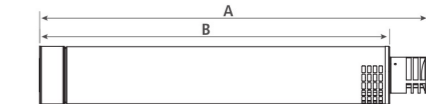
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX						
ØA	B	C	D	E	Box	
AP130PB10	130	240	255	290	320	1
AP150PB10	150	260	265	300	330	1

AIRP

Terminale orizzontale

Horizontal cowl - Terminal horizontal



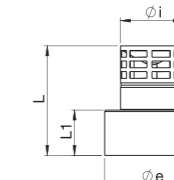
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR			
Øi	Øe	A	B	Box
AP080AIRP	APN080AIRP	80	130	883 800 1
AP100AIRP	APN100AIRP	100	150	883 800 1

CAP2

Griglia di scarico orizzontale

Horizontal grill cowl - Chapeau horizontal avec grille de décharge



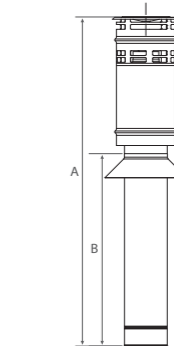
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR			
Øi	Øe	L	L1	Box
AP080CAP2	APN080CAP2	80	150	140 60 1
AP100CAP2	APN100CAP2	100	175	140 60 1

AIRT

Terminale concentrico

Concentric cowl - Terminal concentrique



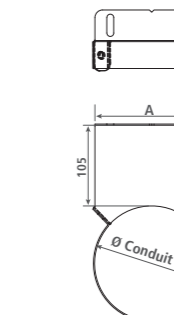
Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR			
Øi	Øe	A	B	Box
AP080AIRT	APN080AIRT	80	150	995 578 1
AP100AIRT	APN100AIRT	100	175	995 578 1

FM14

Fascetta murale

Wall clamp - Bride murale



Finiture disponibili - Available finishes - Finitions disponibles

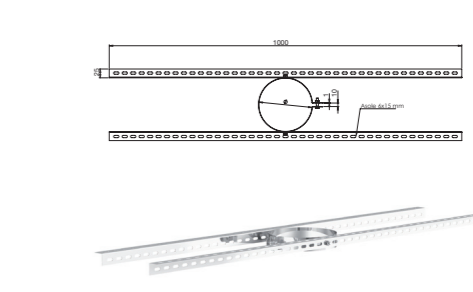
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.13 - NERO BLACK - NOIR
Ø	Box
AP130FM14	APN130FM14
AP150FM14	APN150FM14
130	1
150	1

FORX2

Fascetta con staffe L1000 mm per supporto a tetto

Clamp with brackets L1000 mm for roof support

Bride avec traversés L1000 mm pour support au toit



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	
Ø	Box
Z130FORX2	130 1
Z150FORX2	150 1



Sistemi Coassiali

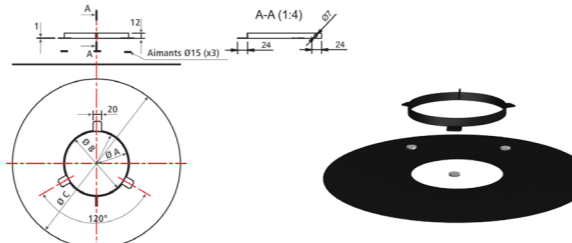
ROSE

Rosone magnetico

Magnetic ring - Rosace aimantée

Finiture disponibili - Available finishes - Finitions disponibles

F.13 - NERO BLACK - NOIR	ØA	ØB	ØC	
APN130ROSE	130	137	377	1
APN150ROSE	150	155	385	1



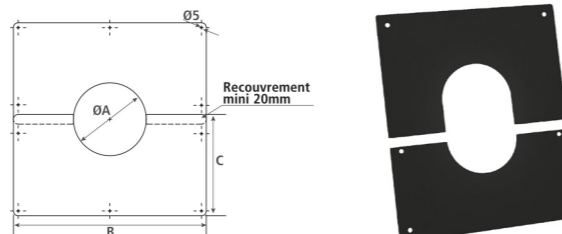
FIN1

Piastra quadrata di finitura da 10° a 30°

Square finishing plate from 10° to 30°
Plaque carrée de finition de 10° à 30°

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	F.10 - NERO BLACK - NOIR	ØA	B	C	
APN130FIN1	APN130FIN1	133	400	210	1
APN150FIN1	APN150FIN1	151	400	240	1

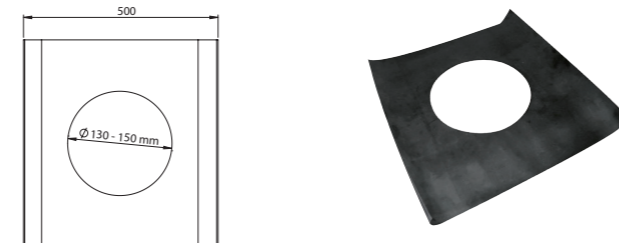


PLQ

Piastra in EPDM con base adesiva

Plate in EPDM with adhesive base
Plaque en EPDM avec base adhesive

CODICE CODE - CODE			
APUNVPLQ		1	

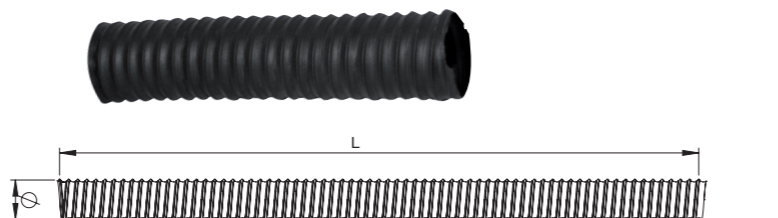


TFSI

Tubo flessibile in EPDM

Flexible pipe in EPDM - Tuyau flexible en EPDM

CODICE CODE - CODE	Ø	L	
AD060TFSI	60	1000	1 mt in EPDM



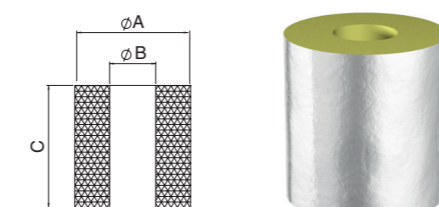
COPA

Coppella con rivestimento in alluminio resistente fino a 600°C

Thermal insulation with aluminium coating resistant up to 600°C

Isolation thermique avec revêtement en aluminium résistant jusqu'à 600°C

CODICE CODE - CODE	Ø	A	B	C	
AK130COPA	130	331	131	400	1
AK150COPA	150	349	149	400	1



Coppelle in lana di roccia per canne fumarie densità 90Kg/m³ - Rock wool insulation for chimney systems density 90 kg/m³ - Isolation de laine de roche pour conduits de cheminée densité 90 kg/m³

INTERNO COSTRUZIONE

Inside of the building - Intérieur de bâtiment

Condotto concentrico con terminale verticale
CONFIGURAZIONE CONCENTRICA, CIRCUITO DI COMBUSTIONE HERMETICO*

*Gli apparecchi a pellet devono essere in possesso di un parere tecnico per essere installati nel circuito di combustione stagno

Concentric duct with vertical cowl
CONCENTRIC CONFIGURATION, HERMETIC COMBUSTION CIRCUIT*

*Pellet appliances must be supported by a technical opinion in order to be installed in a sealed combustion circuit

Conduit concentrique avec terminal vertical
CONFIGURATION CONCENTRIQUE, CIRCUIT DE COMBUSTION ÉTANCHE*

*Les appareils à granulés de bois doivent être titulaires d'un avis technique pour être installés en circuit de combustion étanche

ESTERNO COSTRUZIONE

Outside of the building- Extérieur de bâtiment

Condotto doppia parete isolato

CONFIGURAZIONE ESTERNA, CIRCUITO DI COMBUSTIONE HERMETICO

Insulated double wall duct
EXTERNAL CONFIGURATION, SEALED COMBUSTION CIRCUIT

Conduit DP isolé
CONFIGURATION EXTÉRIEURE, CIRCUIT DE COMBUSTION ÉTANCHE

RIUTILIZZO DI UN CONDOTTO ESISTENTE

Reuse of an existing pipeline- Réutilisation d'un conduit existant

Tubo flessibile

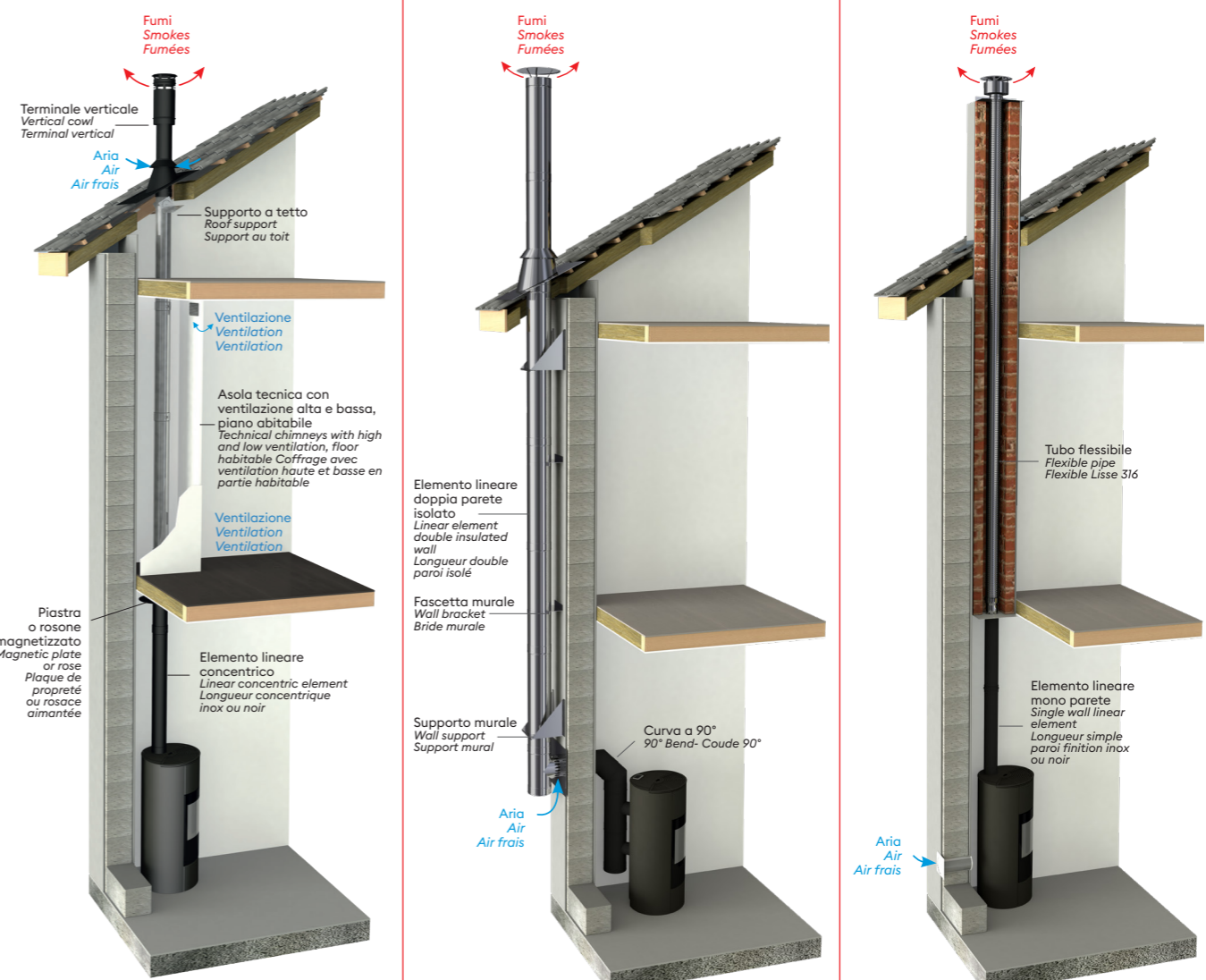
CONFIGURAZIONE SEPARATA, CIRCUITO DI COMBUSTIONE NON IMPERMEABILE CON PRESA D'ARIA NELLA STANZA

Flexible pipe

SEPARATE CONFIGURATION, NON-IMPERMEABLE COMBUSTION CIRCUIT WITH AIR IN-ROOM

Tubage flexible

CONFIGURATION SÉPARÉE, CIRCUIT DE COMBUSTION NON ÉTANCHE AVEC PRISE D'AIR DANS LA PIÈCE





Flessibili



CE
EN 1856-1:2009
No. 0071-CPR-36663 rev.01

VELA

Tubo flessibile in acciaio inox AISI 316L doppia parete coibentato. Spessore parete interna 0,12 mm.

PLUS e CARATTERISTICHE TECNICHE:

- certificato G80 = 80 mm da parete sensibile
- migliora l'efficienza delle stufe a legna e a pellet che lavorano con basse temperature di uscita fumi
- è idoneo per l'intubamento o il risanamento di camini e asole tecniche esistenti o dismessi, irregolari e curvilinei
- è compatibile con le nostre linee Dynamic Two e Flex

Insulated double wall flexible pipes in stainless steel AISI 316L. Inner wall thickness 0.12 mm.

PLUS and TECHNICAL CHARACTERISTICS:

- G80 certificate = 80 mm from sensitive wall
- improves the efficiency of wood and pellet stoves that work with low smoke outlet temperatures
- it is suitable for ducting or renovating existing or disused technical chimneys of irregular or curvilinear shape
- is compatible with our Dynamic Two and Flex lines

Tuyaux flexibles isolés à double paroi en acier inoxydable AISI 316L. Épaisseur de la paroi intérieure 0,12 mm.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- certificat G80 = 80 mm du mur inflammable
- améliore la performance des poêles à bois et à granulés qui fonctionnent avec des températures de sortie de fumée basses
- il convient au conduit ou à la rénovation de cheminées techniques existantes ayant forme irrégulière et curviligne
- est compatible avec nos gammes Dynamic Two et Flex

T200-P1-W-V2-L50012-O80
T450-N1-W-V2-L50012-G80

Ø disponibili
Ø available
Ø disponibles

80/140 mm - 100/160 mm
130/190 mm - 150/210 mm

Finiture disponibili
Available finishes
Finitions disponibles



F.08

INOX
STAINLESS STEEL - ACIER INOX

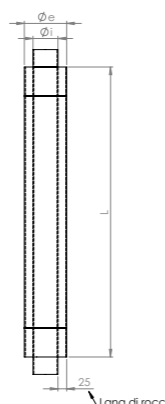


Flessibili

FLDP06

Tubo flex coibentato 25 mm L.6 m

Insulated flexible pipe 25 mm L.6 m - Tuyau flexible isolé 25 mm L.6 m



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Øi	Øe	Box
K080FLDP06	80	140	1
K100FLDP06	100	160	1
K130FLDP06	130	190	1
K150FLDP06	150	210	1

* Kit manicotti incluso

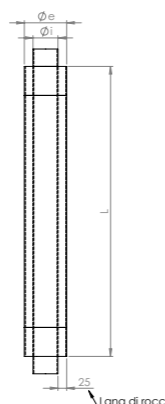
* Muffs kit included

* Livré avec 1 kit manchons

FLDP10

Tubo flex coibentato 25 mm L.10 m

Insulated flexible pipe 25 mm L.10 m - Tuyau flexible isolé 25 mm L.10 m



Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Øi	Øe	Box
K080FLDP10	80	140	1
K100FLDP10	100	160	1
K130FLDP10	130	190	1
K150FLDP10	150	210	1

* Kit manicotti incluso

* Muffs kit included

* Livré avec 1 kit manchons

KIT

Kit manicotti per tubo flex coibentato

Muffs kit for insulated flexible pipe - Kit manchons pour tuyau flexible isolé



Finiture disponibili - Available finishes - Finitions disponibles

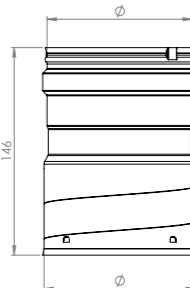
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Øi	Øe	Box
K080KITFLDP	80	140	1
K100KITFLDP	100	160	1
K130KITFLDP	130	190	1
K150KITFLDP	150	210	1

FXUF3

Manicotto flex universale rigido femmina

Universal female stiff muff for flex

Manchon flex universel rigide femelle



Finiture disponibili - Available finishes - Finitions disponibles

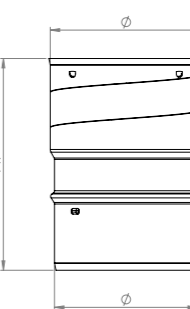
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	Box
I080FXUF3	80	1
I100FXUF3	100	1
I130FXUF3	130	1
I150FXUF3	150	1

FXUM3

Manicotto flex universale rigido maschio

Universal male stiff muff for flex

Manchon flex rigide universel mâle



Finiture disponibili - Available finishes - Finitions disponibles

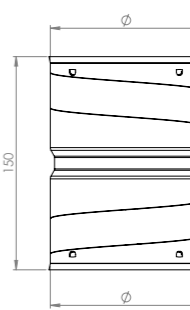
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	Box
I080FXUM3	80	1
I100FXUM3	100	1
I130FXUM3	130	1
I150FXUM3	150	1

FXUN3

Manicotto universale flex-flex

Universal flex-flex muff

Manchon universel flex-flex



Finiture disponibili - Available finishes - Finitions disponibles

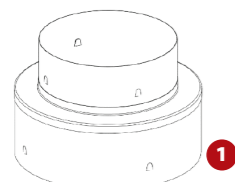
F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX	Ø	Box
I080FXUN3	80	1
I100FXUN3	100	1
I130FXUN3	130	1
I150FXUN3	150	1



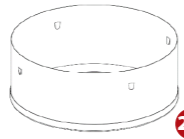
Flessibili

Schema di montaggio

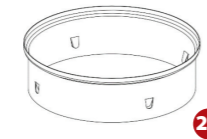
Assembly scheme
Schéma de montage



Parte superiore del condotto
Top conduit end
Embout haut de conduit



Estremità inferiore del condotto
Low conduit tip
Embout bas de conduit



Passaggio 1: Svitare l'estremità superiore del condotto (1)
Passaggio 2: Tagliare il tubo esterno, l'isolamento e il tubo interno (lasciarlo sporgere di 6 cm) con l'apposito attrezzo
Passaggio 3: Riavvitare il connettore del condotto superiore sul condotto interno prima poi sull'estremità esterna (1)

Step 1: Unscrew the top end of the duct (1)
Step 2: Cut the outer pipe, insulation and inner pipe (leave it protruding by 6 cm) with the appropriate tool
Step 3: Screw the upper duct connector back onto the inner duct first then on the outer end (1)

Etape 1: Dévisser l'embout haut de conduit (1)
Etape 2: Couper le flexible extérieur, l'isolant et le flexible intérieur (le laisser dépasser de 6 cm) avec l'outil adéquat
Etape 3: Reviser l'embout haut de conduit sur le conduit intérieur d'abord puis sur l'embout extérieur (1)



Passaggio 1: Svitare uno dopo l'altro i 2 elementi della punta (2A e 2B)
Passaggio 2: Tagliare il tubo esterno, l'isolamento e il tubo interno (lasciarlo superare i 6 cm) con l'apposito attrezzo
Passaggio 3: Avvitare l'estremità 2A sul tubo interno con le alette sul lato del condotto
Passaggio 4: Avvitare l'estremità 2B sul tubo interno e appoggiarlo la punta 2A

Step 1: Unscrew the 2 tip elements (2A and 2B) one after the other
Step 2: Cut the outer pipe, insulation and inner pipe (leave it protruding by 6 cm) with the appropriate tool
Step 3: Screw the 2A end onto the inner tube with the lugs on the duct side
Step 4: Screw the 2B end onto the inner tube and lay it down tip 2A



Etape 1: Dévisser les 2 éléments de l'embout l'un après l'autre (2A et 2B)
Etape 2: Couper le flexible extérieur, l'isolant et le flexible intérieur (le laisser dépasser de 6 cm) avec l'outil adéquat
Etape 3: Reviser l'embout haut de conduit sur le conduit intérieur avec les ailes sur le côté du conduit (2A)
Etape 4: Visser l'embout 2B sur le flexible intérieur, et le faire reposer sur l'embout 2A

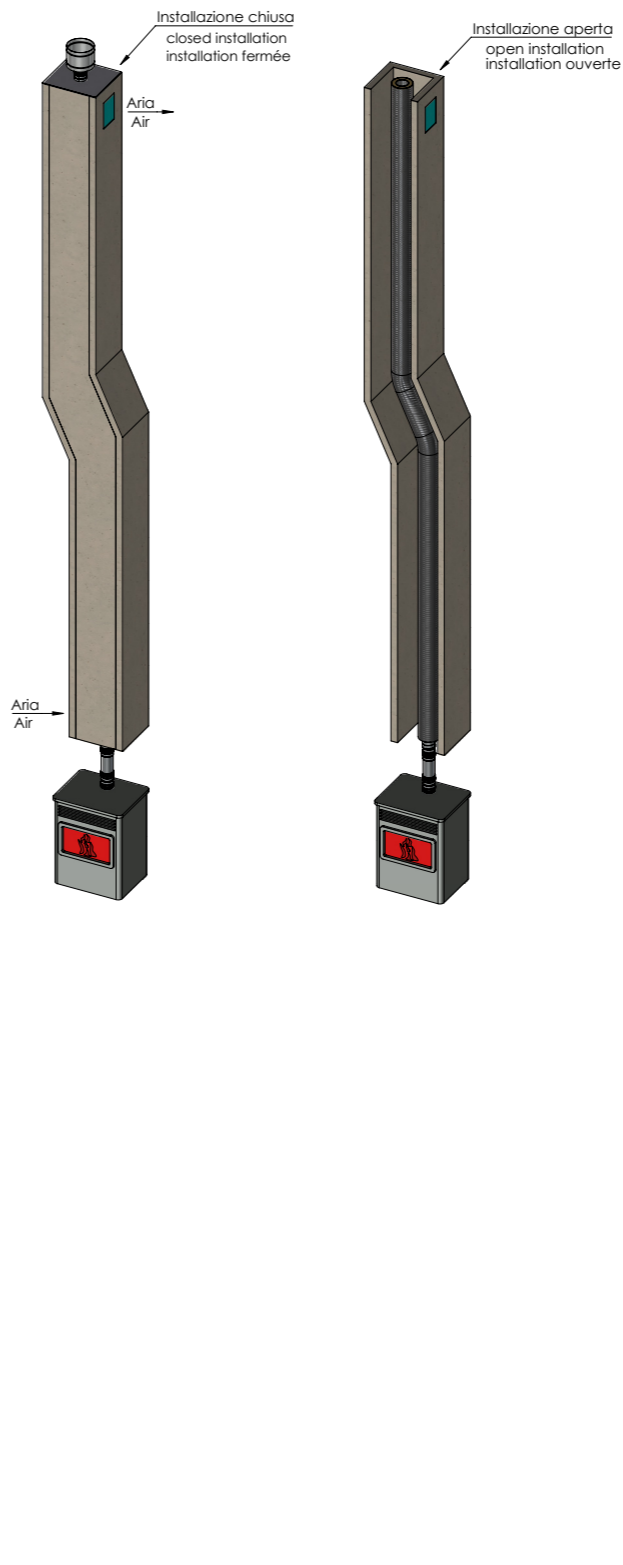
Per allacciare Vela ai sistemi camini rigidi Apros, utilizzare i manicotti FXUF3, FXUM3, FXUN3 a pag. 249

To connect Vela to the rigid chimney systems, use the muffs FXUF3, FXUM3, FXUN3 at page 249

Pour attacher le Vela aux conduits de cheminée rigides, utiliser les manchons FXUF3, FXUM3, FXUN3 à la page 249

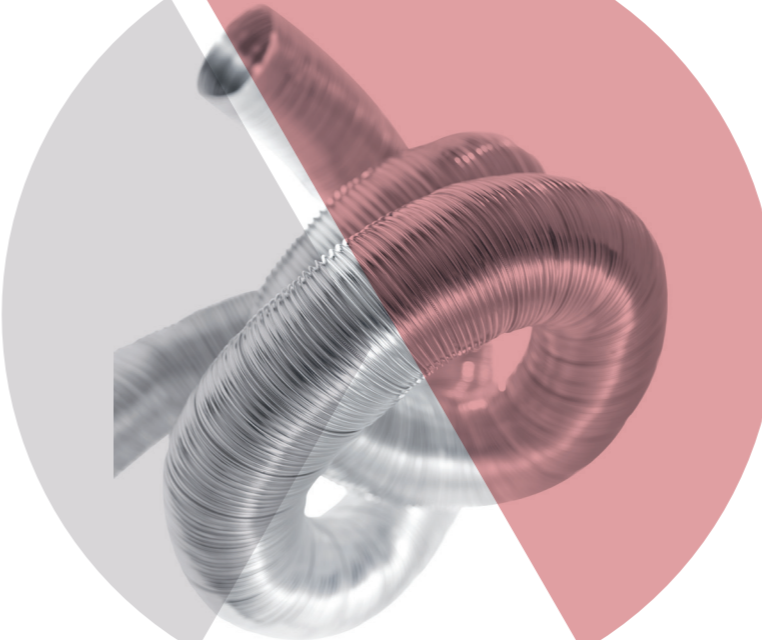
Schema di montaggio

Assembly scheme
Schéma de montage





Flessibili



CE
EN 1856-2:2009
No.2270-CPR-024 rev.07

FLEX

Tubo flessibile doppia parete in acciaio inox AISI 316L.

PLUS e CARATTERISTICHE TECNICHE:

- spessore 0,12 mm
- Interno liscio ed esterno corrugato
- è idoneo per l'intubamento o il risanamento di camini e asole tecniche esistenti o dismessi, irregolari e curvilinei
- può essere usato anche come condotto d'aria per ventilazione e condizionamento

Double wall flexible pipe in AISI 316L stainless steel.

PLUS and TECHNICAL CHARACTERISTICS:

- thickness 0.12 mm
- smooth inside and corrugated outside
- it is suitable for ducting or renovating existing or disused technical chimneys of irregular or curvilinear shape
- it can also be used as duct for air ventilation and conditioning.

Tuyau flexible in AISI 316L double paroi.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- épaisseur 0,12 mm
- intérieur lisse et extérieur ondulé
- il convient au conduit ou à la rénovation de cheminées techniques existantes de forme irrégulière ou curviligne
- il peut également être utilisé comme conduit pour la ventilation et le conditionnement de l'air.

T200-P1-W-V2-L50012-O...
T600-N1-W-V2-L50012-G...

G non indicato in quanto fa fede quello del cavedio tecnico
G is not specified, as the reference is the one from the technical shaft
G non indiqué, car celui de la gaine technique fait foi

Ø disponibili
Ø available
Ø disponibles

da 80 e 300 mm

Finiture disponibili
Available finishes
Finitions disponibles





Flessibili

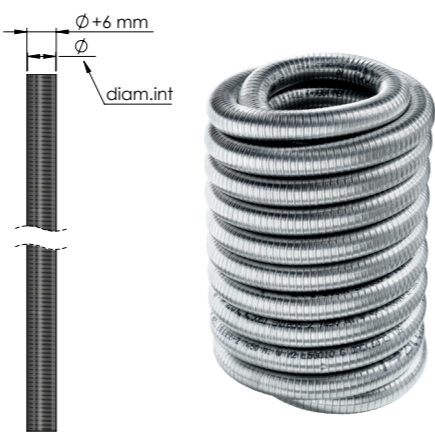
FLDP2

Tubo flex doppia parete

Flexible pipe double wall - Tubage flexible double paroi

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX			\emptyset
I080FLDP2-60			
I100FLDP2-50			
I120FLDP2-50			
I130FLDP2-50			
I140FLDP2-50			
I150FLDP2-50			
I160FLDP2-50			
I180FLDP2-50			
I200FLDP2-50			
I250FLDP2-50			
I080FLDP2	30 m	80	
I100FLDP2	30 m	100	
I120FLDP2	30 m	120	
I130FLDP2	30 m	130	
I140FLDP2	30 m	140	
I150FLDP2	30 m	150	
I160FLDP2	30 m	160	
I180FLDP2	30 m	180	
I200FLDP2	25 m	200	
I250FLDP2	20 m	250	



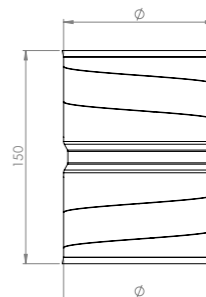
FXUN

Manicotto flex-flex

Flex-flex muff - Manchon flex-flex

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX			\emptyset
I080FXUN			
I100FXUN			
I120FXUN			
I130FXUN			
I140FXUN			
I150FXUN			
I160FXUN			
I180FXUN			
I200FXUN			
I250FXUN			
80	1		
100	1		
120	1		
130	1		
140	1		
150	1		
160	1		
180	1		
200	1		
250	1		



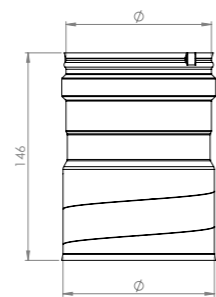
FXUF

Manicotto flex rigido femmina

Female stiff muff for flex - Manchon flex rigide femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX			\emptyset
I080FXUF			
I100FXUF			
I120FXUF			
I130FXUF			
I140FXUF			
I150FXUF			
I160FXUF			
I180FXUF			
I200FXUF			
I250FXUF			
80	1		
100	1		
120	1		
130	1		
140	1		
150	1		
160	1		
180	1		
200	1		
250	1		



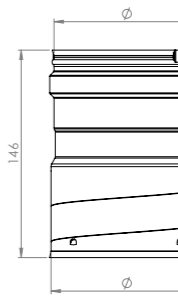
FXUF3

Manicotto flex universale rigido femmina

Universal female stiff muff for flex
Manchon flex universel rigide femelle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX			\emptyset
I080FXUF3			
I100FXUF3			
I120FXUF3			
I130FXUF3			
I140FXUF3			
I150FXUF3			
I160FXUF3			
I180FXUF3			
I200FXUF3			
I250FXUF3			
80	1		
100	1		
120	1		
130	1		
140	1		
150	1		
160	1		
180	1		
200	1		
250	1		



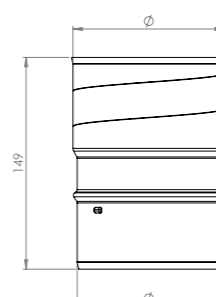
FXUM

Manicotto flex rigido maschio

Male stiff muff for flex - Manchon flex rigide mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX			\emptyset
I080FXUM			
I100FXUM			
I120FXUM			
I130FXUM			
I140FXUM			
I150FXUM			
I160FXUM			
I180FXUM			
I200FXUM			
I250FXUM			
80	1		
100	1		
120	1		
130	1		
140	1		
150	1		
160	1		
180	1		
200	1		
250	1		



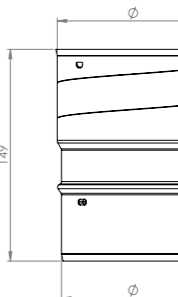
FXUM3

Manicotto flex universale rigido maschio

Universal male stiff muff for flex
Manchon flex rigide universel mâle

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX			\emptyset
I080FXUM3			
I100FXUM3			
I120FXUM3			
I130FXUM3			
I140FXUM3			
I150FXUM3			
I160FXUM3			
I180FXUM3			
I200FXUM3			
I250FXUM3			
80	1		
100	1		
120	1		
130	1		
140	1		
150	1		
160	1		
180	1		
200	1		
250	1		





Flessibili

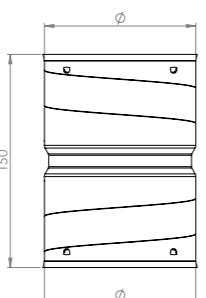
FXUN3

Manicotto universale flex-flex

Universal flex-flex muff - Manchon universel flex-flex

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
I080FXUN3	80	1
I100FXUN3	100	1
I120FXUN3	120	1
I130FXUN3	130	1
I140FXUN3	140	1
I150FXUN3	150	1
I160FXUN3	160	1
I180FXUN3	180	1
I200FXUN3	200	1
I250FXUN3	250	1



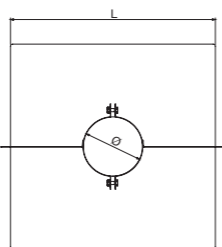
PQ50

Piastra terminale per tubo flessibile completa di collarino

Ending plate for flexible pipe complete with clamp - Plaque terminale pour tuyau flexible avec collier

Finiture disponibili - Available finishes - Finitions disponibles

F.08 - ACCIAIO INOX STAINLESS STEEL - ACIER INOX		
Ø	L	
J080PQ50	80	50
J100PQ50	100	50
J130PQ50	130	50
J150PQ50	150	50
J180PQ50	180	50
J200PQ50	200	50
J250PQ50	250	50





Plastica

Schema di montaggio

Assembly scheme

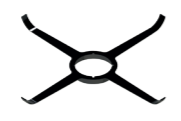
Schéma de montage



Plasti FLEX



CAP2



FC71



FLEX



ADTK



F/FLEX



M/FLEX



FB10



T90B



C90B

Condotti flessibili in polipropilene per intubamento.

Flexible polypropylene pipes.

PLUS e CARATTERISTICHE TECNICHE:

- spessore minimo di 2 mm
- temperatura di esercizio fino a 120°C
- facile innesto
- tenuta alla pressione in H1 (≤ 5.000 Pa)
- possibilità di utilizzo di giunti per raccordare il tubo flessibile con il tubo rigido, evitando così gli scarti
- disponibile in colore nero su richiesta

PLUS and TECHNICAL CHARACTERISTICS:

- minimum thickness of 2 mm
- working temperature of up to 120°C
- easy to install
- pressure tightness in H1 (≤ 5.000 Pa)
- possibility of using couplings to fit the flexible pipe to the rigid pipe, in order to avoid wastes
- available in black finish on request

Conduits flexibles en polypropylène pour canalisation.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- épaisseur minimale de 2 mm
- température de fonctionnement jusqu'à 120°C
- couplage facile
- étanchéité à la pression en H1 (≤ 5.000 Pa)
- possibilité d'utiliser les accouplements pour raccorder le tuyau flexible au tuyau rigide, en évitant les déchets
- disponible en finition noir sur demande

Ø disponibili
Ø available
Ø disponibles

da 50 a 125 mm



Plastica

FLEX**Tubo flessibile**

Flexible pipe - Tuyau Flexible

Finiture disponibili - Available finishes - Finitions disponibles

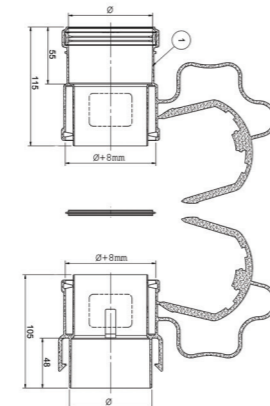
BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	
PPB050FLEX-20	PPN050FLEX-20	50	20 m
PPB060FLEX-20	PPN060FLEX-20	60	20 m
PPB080FLEX-20	PPN080FLEX-20	80	20 m
PPB100FLEX-20	PPN100FLEX-20	100	20 m
PPB125FLEX-20	-	125	20 m
PPB050FLEX-50	PPN050FLEX-50	50	50 m
PPB060FLEX-50	PPN060FLEX-50	60	50 m
PPB080FLEX-50	PPN080FLEX-50	80	50 m
PPB100FLEX-50	PPN100FLEX-50	100	50 m

**ADTK****Adattatore maschio-femmina**

Adaptor male-female - Adaptateur mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

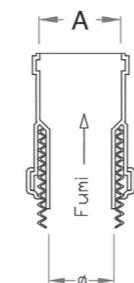
BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	
PPB050ADTK	PPN050ADTK	50	1
PPB060ADTK	PPN060ADTK	60	1
PPB080ADTK	PPN080ADTK	80	1
PPB100ADTK	PPN100ADTK	100	1
PPB125ADTK	-	125	1

**F/FLEX****Manicotto rigido femmina - flex**

Female stiff muff for flex / Manchon rigide femelle - flex

Finiture disponibili - Available finishes - Finitions disponibles

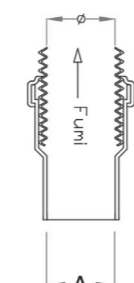
BIANCO WHITE - BLANC	A	\emptyset	
PPB060F050FLEX	60F	50	1

**M/FLEX****Manicotto rigido maschio - flex**

Male stiff muff for flex / Manchon rigide mâle - flex

Finiture disponibili - Available finishes - Finitions disponibles

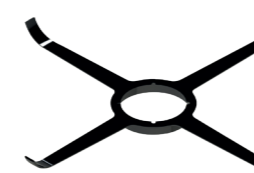
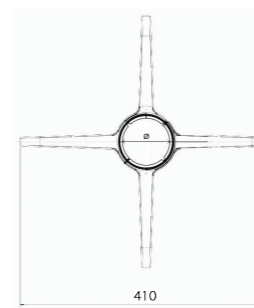
BIANCO WHITE - BLANC	A	\emptyset	
PPB060M050FLEX	60M	50	1

**FC71****Centratore in nylon**

Nylon centralizer - Centreur nylon

Finiture disponibili - Available finishes - Finitions disponibles

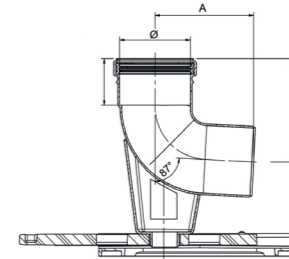
NERO BLACK - NOIR	\emptyset	
PPN050FC71	50	1
PPN060FC71	60	1
PPN080FC71	80	1
PPN100FC71	100	1
PPN125FC71	125	1

**C90B****Curva 90° di supporto**

90° bend with support - Coude 90° avec support

Finiture disponibili - Available finishes - Finitions disponibles

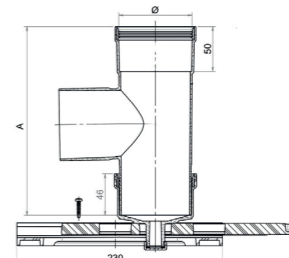
BIANCO WHITE - BLANC	\emptyset	A	B	
PPB050C90B	50	81	88	1
PPB060C90B	60	111	121	1
PPB080C90B	80	112	116	1
PPB100C90B	100	115	115	1
PPB125C90B	125	112	110	1

**T90B****Raccordo a T 90° di supporto**

90° tee pipe-fitting with support - Té 90° avec support

Finiture disponibili - Available finishes - Finitions disponibles

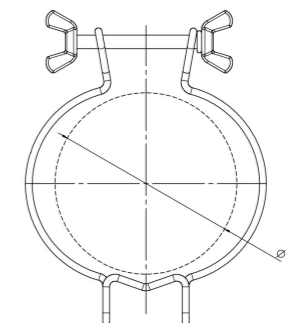
BIANCO WHITE - BLANC	\emptyset	A	
PPB050T90B	50	160	1
PPB060T90B	60	205	1
PPB080T90B	80	210	1
PPB100T90B	100	210	1
PPB125T90B	125	245	1

**F/B10****Fascetta di bloccaggio**

Locking band - Bride de blocage

Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	\emptyset	
PPZ050FB10	50	1
PPZ060FB10	60	1
PPZ080FB10	80	1
PPZ100FB10	100	1
PPZ125FB10	125	1

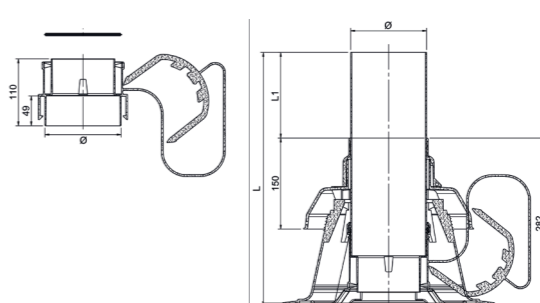
**CAP2****Terminale con tegola**

Roof cowl for flexible pipe

Terminal C9 pour flexible

Finiture disponibili - Available finishes - Finitions disponibles

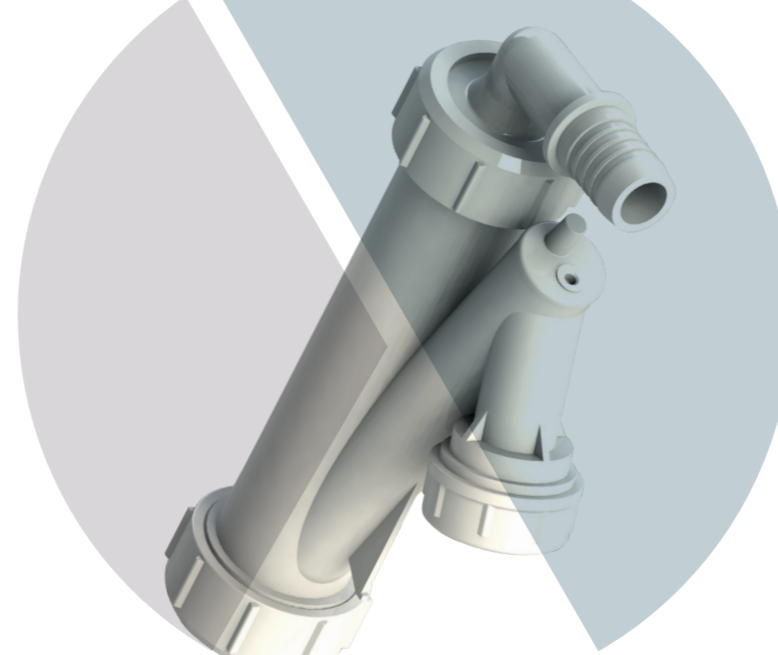
NERO BLACK - NOIR	\emptyset	L	L1	B	
PPN050CAP2	50	381	99	350x350	1
PPN060CAP2	60	348	66	350x350	1
PPN080CAP2	80	373	91	350x350	1
PPN100CAP2	100	382	101	350x350	1
PPN125CAP2	125	423	141	350x350	1





Plastica

Schema di montaggio

Assembly scheme
Schéma de montage

Plasti ONE

Condotti monoparete in polipropilene per uso interno.

PLUS e CARATTERISTICHE TECNICHE:

- compatibili con i principali produttori di caldaie
- spessore minimo di 2 mm
- temperatura di esercizio fino a 120°C
- tenuta alla pressione in H1 (≤ 5.000 pa)
- possibilità di innesto con centraggio per cavedio

Single-wall polypropylene pipes for indoor use.

PLUS and TECHNICAL CHARACTERISTICS:

- compatibles avec les principaux fabricants de chaudières
- épaisseur minimale de 2 mm
- température de fonctionnement jusqu'à 120°C
- étanchéité à la pression en H1 (≤ 5.000 pa)
- possibilité d'installation avec centrage pour les cheminées existantes

Conduits en polypropylène à simple paroi pour usage interne.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- compatibles avec les principaux fabricants de chaudières
- épaisseur minimale de 2 mm
- température de fonctionnement jusqu'à 120°C
- étanchéité à la pression en H1 (≤ 5.000 pa)
- possibilité d'installation avec centrage pour les cheminées existantes

Ø disponibili
Ø available
Ø disponibles

da 50 a 125 mm



Plastica

T250

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	L	
PPB050T250	-	50	250	1
PPB060T250	PPN060T250	60	250	1
PPB080T250	PPN080T250	80	250	1
PPB100T250	-	100	250	1
PPB125T250	-	125	250	1

**T500**

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	L	
PPB050T500	-	50	500	1
PPB060T500	PPN060T500	60	500	1
PPB080T500	PPN080T500	80	500	1
PPB100T500	-	100	500	1
PPB125T500	-	125	500	1

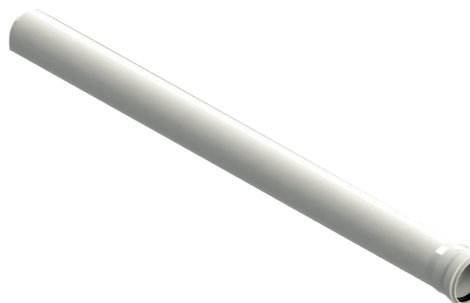
**T100**

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	L	
PPB050T100	-	50	1000	1
PPB060T100	PPN060T100	60	1000	1
PPB080T100	PPN080T100	80	1000	1
PPB100T100	-	100	1000	1
PPB125T100	-	125	1000	1

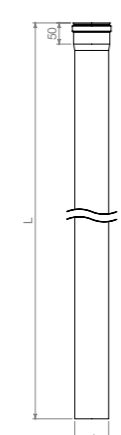
**T2000**

Elemento lineare

Linear element - Élément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	L	
PPB050T2000	-	50	2000	1
PPB060T2000	PPN060T2000	60	2000	1
PPB080T2000	PPN080T2000	80	2000	1
PPB100T2000	-	100	2000	1
PPB125T2000	-	125	2000	1

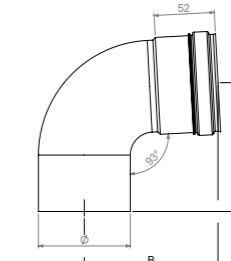
**C090**

Curva a 90°

90° bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	A	B	
PPB050C090	-	50	81	88	1
PPB060C090	PPN060C090	60	111	121	1
PPB080C090	PPN080C090	80	112	116	1
PPB100C090	-	100	115	115	1
PPB125C090	-	125	112	110	1

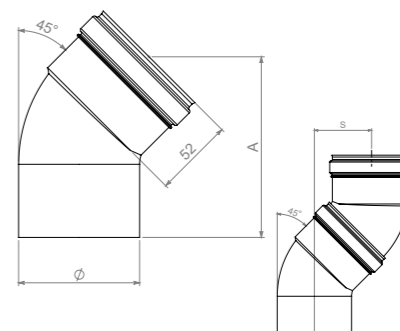
**C045**

Curva a 45°

45° bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	NERO BLACK - NOIR	\emptyset	A	L	S	
PPB050C045	-	50	129	220	71	1
PPB060C045	PPN060C045	60	125	213	68	1
PPB080C045	PPN080C045	80	119	200	62	1
PPB100C045	-	100	126	217	69	1
PPB125C045	-	125	119	217	60	1

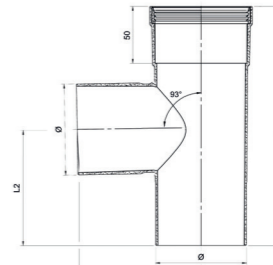
**T090**

Raccordo a "T" 90° maschio-femmina

90° tee pipe-fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	\emptyset	L	L1	L2	
PPB050T090	50	160	90	70	1
PPB060T090	60	205	110	110	1
PPB080T090	80	210	110	105	1
PPB100T090	100	210	110	105	1
PPB125T090	125	245	125	120	1

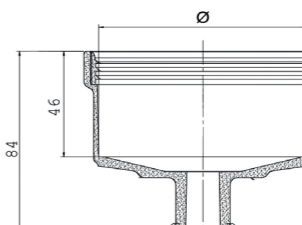
**TC85**

Tappo raccogli condensa

Drain tee cap - Tampon purge

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	\emptyset	
PPB050TC85	50	1
PPB060TC85	60	1
PPB080TC85	80	1
PPB100TC85	100	1
PPB125TC85	125	1



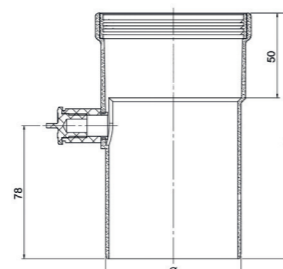


Plastica

CF01

Elemento lineare completo di controllo fumi

Linear element with fumes analyser - Elément droit analyse des fumées



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	Box
PPB060CF01	50	1
PPB080CF01	60	1
PPB100CF01	80	1
PPB125CF01	100	1

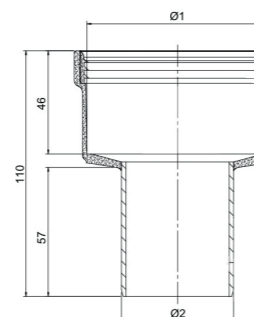
R

Riduzione femmina-maschio

Reducer female-male - Réduction femelle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø1	Ø2	Box
PPBR060F050M	60F	50M	1
PPBR080F050M	80F	50M	1
PPBR080F060M	80F	60M	1
PPBR100F080M	100F	80M	1
PPBR110F080M	110F	80M	1
PPBR110F100M	110F	100M	1
PPBR125F100M	125F	100M	1
PPBR125F080M	125F	80M	1
PPBR125F110M	125F	110M	1
PPBR160F125M	160F	125M	1

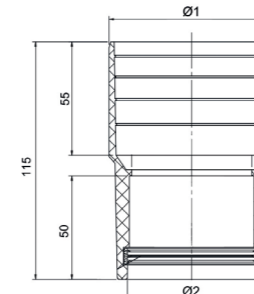
**R**

Riduzione maschio-femmina

Reducer male-female - Réduction mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø1	Ø2	Box
PPBR060M050F	60M	50F	1
PPBR080M050F	80M	50F	1
PPBR080M060F	80M	60F	1
PPBR100M080F	100M	80F	1
PPBR110M100F	110M	100F	1
PPBR125M100F	125M	100F	1
PPBR130M125F	130M	125F	1

**RA**

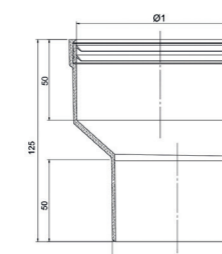
Riduzione asimmetrica femmina-maschio

Asymmetric reducer female-male

Réduction asymétrique femelle-mâle

Finiture disponibili - Available finishes - Finitions disponibles

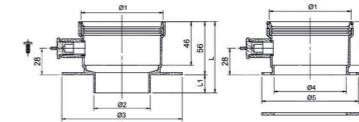
BIANCO WHITE - BLANC	Ø1	Ø2	Box
PPBRA080F060M	80F	60M	1
PPBRA100F080M	100F	80M	1
PPBRA110F080M	110F	80M	1
PPBRA125F100M	125F	100M	1

**PS01**

Partenza separata compatibile con SI - UN - ARC - FE - FA - BI - IT

Separate departure element compatible with SI - UN - ARC - FE - FA - BI - IT

Elément de départ séparé compatible avec SI - UN - ARC - FE - FA - BI - IT



Finiture disponibili - Available finishes - Finitions disponibles

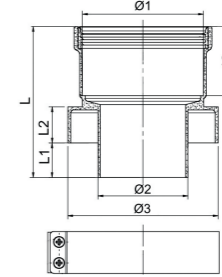
BIANCO WHITE - BLANC	Ø1	Ø2	Ø3	Ø4	Ø5	L	L1	Box
PPB080PS01	80	60	128	77	103	75	19	1

PS02

Partenza separata compatibile con AR - CH

Separate departure element compatible with AR - CH

Elément de départ séparé compatible avec AR - CH



Finiture disponibili - Available finishes - Finitions disponibles

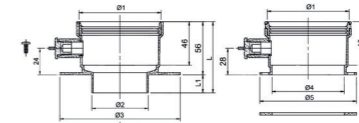
BIANCO WHITE - BLANC	Ø1	Ø2	Ø3	L	L1	L2	Box
PPB080PS02	80	60	100	100	23	24	1

PS03

Partenza separata compatibile con RA

Separate departure element compatible with RA

Elément de départ séparé compatible avec RA



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø1	Ø2	Ø3	Ø4	Ø5	L	L1	Box
PPB080PS03	80	60	128	77	103	84	28	1

Legenda / Legend / Légende

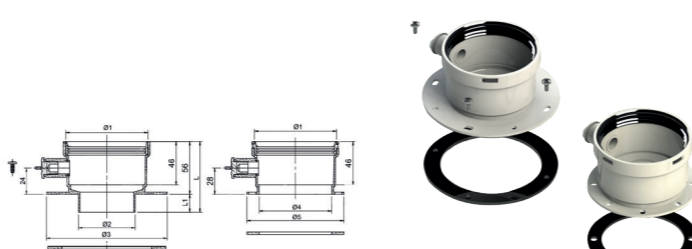
AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Syber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas



Plastica

PS04

Partenza separata compatibile con FO

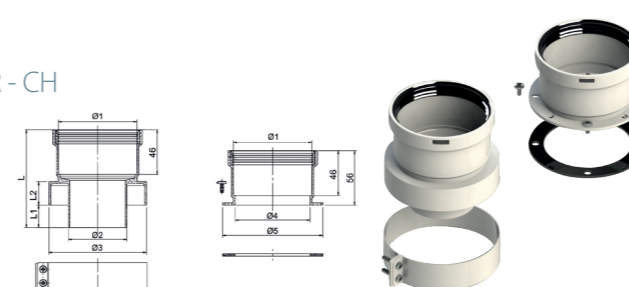
Separate departure element compatible with FO
Elément de départ séparé compatible avec FO

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø1 Ø2 Ø3 Ø4 Ø5 L L1	
PPB080PS04	80 60 128 77 103 75 19	

PS05

Partenza separata compatibile con RI - BE - SY - VI - BA - AR - CH

Separate departure element compatible with RI - BE - SY - VI - BA - AR - CH
Elément de départ séparé compatible avec RI - BE - SY - VI - BA - AR - CH

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø1 Ø2 Ø3 Ø4 Ø5 L L1 L2	
PPB080PS05	80 60 100 77 103 100 23 24	

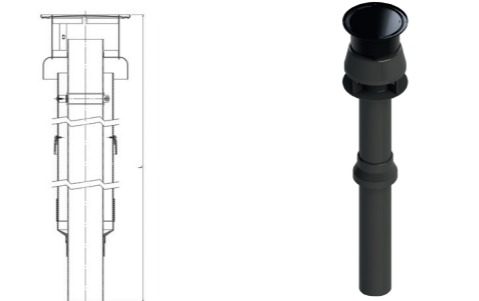
AIR

Terminale verticale

Vertical cowl - Terminal vertical

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	ROSSO RED - ROUGE	Ø L	
PPN080AIRT	PPR080AIRT	80 1245	1
-	-	100 978	1
-	-	125 1245	1

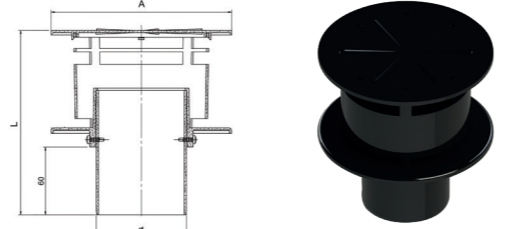
**ANT2**

Terminale antivento

Anti-wind cowl - Chapeau anti-vent

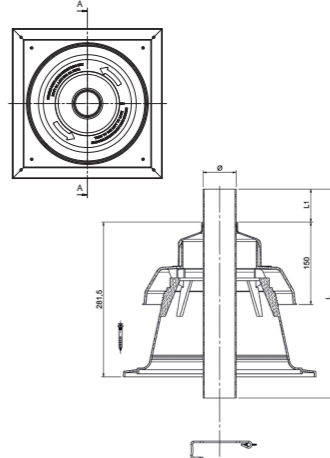
Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	ROSSO RED - ROUGE	Ø A L	
PPN080ANT2	PPR080ANT2	80 160 163	1



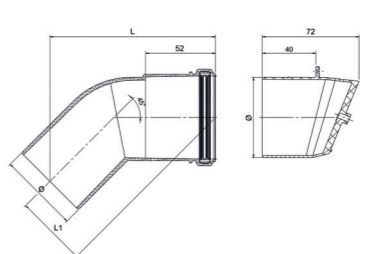
Legenda / Legend / Légende

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Sylber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas

COPPOTerminale con tegola aspirazione ed evacuazione
Roof cowl - Chapeau C9

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	Ø L L1	
PPN060COPPO	60 380 60	1
PPN080COPPO	80 390 80	1
PPN100COPPO	100 410 100	1
PPN125COPPO	125 435 125	1

C45GCurva a 45° con griglia
45° bend with grille - Coude 45° avec grille

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	Ø L L1	
PPN060C45G	60 124 54	
PPN080C45G	80 117 50	

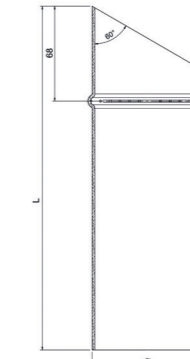
TERM

Terminale a becco

Beak cowl - Terminal à bec

Finiture disponibili - Available finishes - Finitions disponibles

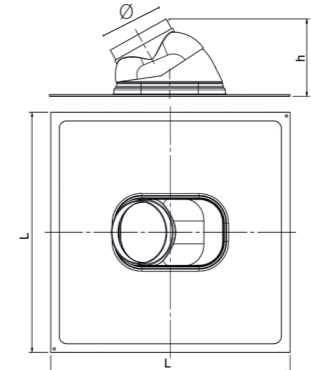
BIANCO WHITE - BLANC	NERO BLACK - NOIR	Ø L	
-	PPN060TERM	60 220	1
-	PPN080TERM	80 250	1
PPB125TERM	100 250	1	
	-	125 250	1

**FI20**

Faldale modellabile per tetti inclinati da 18° a 44°

Malleable flashing for sloped roofs from 18° to 44°

Solin malléable pour toits inclinés de 18° à 44°



Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	ROSSO RED - ROUGE	Ø L h	
PPNUVF120	PPRUNVF120	120 500 160	1





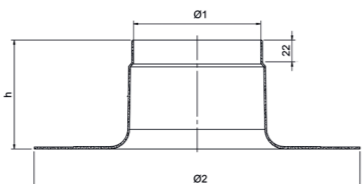
Plastica

FP23

Faldale piano rotondo
Flat round flashing - Solin plat rond

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	Ø1	Ø2	h	
PPNUNVFP23	129	330	110	1

**FLEG**

Fascetta leggera
Support pipe clip - Collier mural

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	
PPB060FLEG	60	1
PPB080FLEG	80	1
PPB100FLEG	100	1
PPB125FLEG	125	1

**FLEG1**

Fascetta per supporto orizzontale
Horizontal support pipe clip - Collier de support horizontal

Finiture disponibili - Available finishes - Finitions disponibles

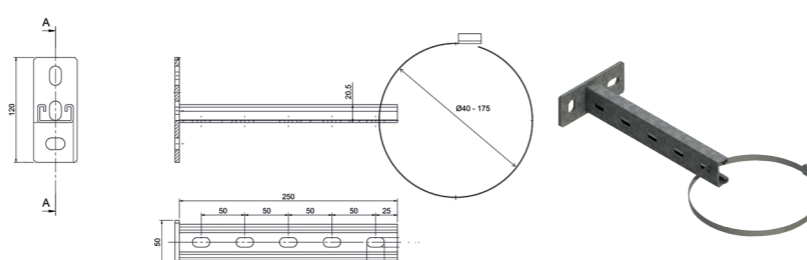
BIANCO WHITE - BLANC	Ø	
PPB060FLEG1	60	1
PPB080FLEG1	80	1
PPB100FLEG1	100	1
PPB125FLEG1	125	1

**FM15**

Fascetta murale di supporto orizzontale
Wall support - Support mural

Finiture disponibili - Available finishes - Finitions disponibles

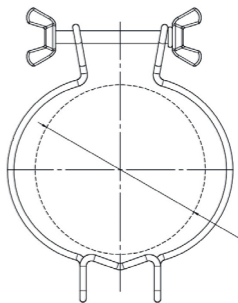
F.08 INOX SS - INOX	Ø	
PPZUNVFM15	1	

**FB10**

Fascetta di bloccaggio
Locking band - Bride de blocage

Finiture disponibili - Available finishes - Finitions disponibles

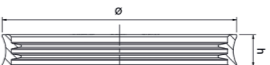
F.08 INOX SS - INOX	Ø	
PPZ050FB10	50	1
PPZ060FB10	60	1
PPZ080FB10	80	1
PPZ100FB10	100	1
PPZ125FB10	125	1

**GUAR**

Guarnizione in EPDM
EPDM gasket - Joint en EPDM

Finiture disponibili - Available finishes - Finitions disponibles

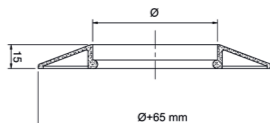
NERO BLACK - NOIR	Ø	h	
PPN050GUAR	50	7,5	1
PPN060GUAR	60	7,5	1
PPN080GUAR	80	12	1
PPN100GUAR	100	12	1
PPN125GUAR	125	12	1

**ROSG**

Rosone in EPDM
EPDM ring - Rosace en EPDM

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	
PPB050ROSG	50	1
PPB060ROSG	60	1
PPB080ROSG	80	1
PPB100ROSG	100	1
PPB125ROSG	125	1

**CAP5**

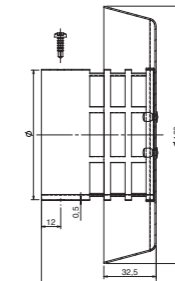
Griglia verticale parapioggia e scarico fumi

Vertical louvered grille for rain protection and flue gas exhaust

Grille à lames verticale pour protection contre la pluie et évacuation des fumées

Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J060CAP5	60	1
J080CAP5	80	1
J100CAP5	100	1

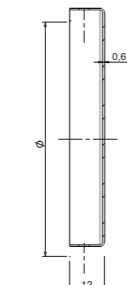
**CAP6**

Griglia orizzontale di aspirazione

Horizontal air intake grille - Grille d'aspiration horizontale

Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J060CAP6	60	1
J080CAP6	80	1

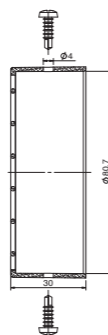




Plastica

CAP7**Griglia orizzontale di aspirazione**

Horizontal air intake grille - Grille d'aspiration horizontale

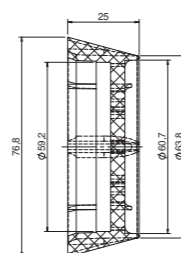


Finiture disponibili - Available finishes - Finitions disponibles

GRIGIO GREY - GRIS	Ø	
PPG080CAP7	80	1

CAP8**Griglia orizzontale di scarico fumi**

Horizontal flue gas exhaust grille - Grille horizontale d'évacuation des fumées

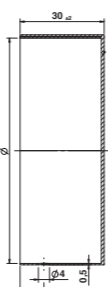


Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	Ø	
PPN060CAP8	60	1

CAP11**Griglia di aspirazione orizzontale femmina**

Horizontal female air intake grille - Grille d'aspiration horizontale femelle



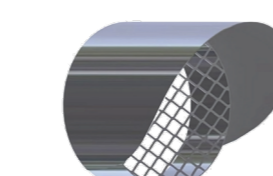
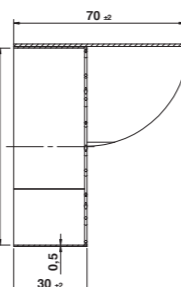
Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J060CAP11	60	1
J080CAP11	80	1

CAP12**Griglia di aspirazione orizzontale con parapioggia**

Horizontal air intake grille with rain protection

Grille d'aspiration horizontale avec protection contre la pluie



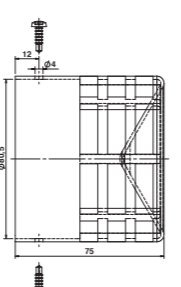
Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J060CAP12	60	1
J080CAP12	80	1

CAP13**Griglia scarico fumi orizzontale femmina**

Horizontal female flue gas exhaust grille

Grille horizontale d'évacuation des fumées femelle

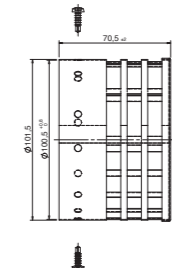


Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J080CAP13	80	1

CAP14**Griglia orizzontale di aspirazione**

Horizontal air intake grille - Grille d'aspiration horizontale

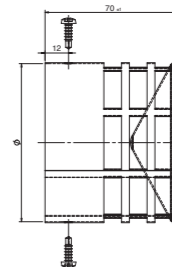


Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J100CAP14	100	1

CAP15**Griglia di scarico fumi orizzontale**

Horizontal flue gas exhaust grille - Grille horizontale d'évacuation des fumées

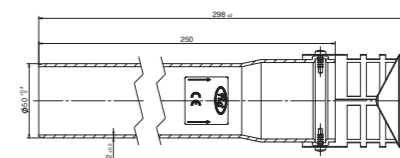


Finiture disponibili - Available finishes - Finitions disponibles

F.08 INOX SS - INOX	Ø	
J060CAP15	60	1
J080CAP15	80	1
J100CAP15	100	1

TOAS**Terminale orizzontale di aspirazione**

Horizontal air intake terminal - Terminal d'aspiration horizontal

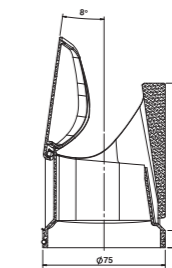


Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	
PPB050TOAS	50	1

VALCU**Valvola clapet**

Flap valve - Vanne à clapet

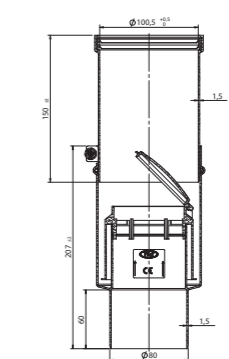


Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	
PPB080VALCU	80	1

VALCT**Valvola clapet telescopica**

Telescopic flap valve - Vanne à clapet télescopique



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	
PPB080VALCT	80	1

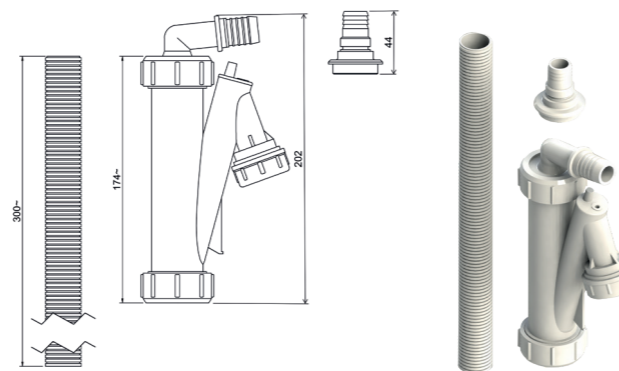


Plastica

SIFO

Sifone verticale e orizzontale

Vertical and horizontal siphon - Siphon vertical et horizontal



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	
PPBUNVSIFO	1

LUBRIFI

Tubetto di grasso lubrificante

Lubricant grease tube - Tube graisse lubrifiante

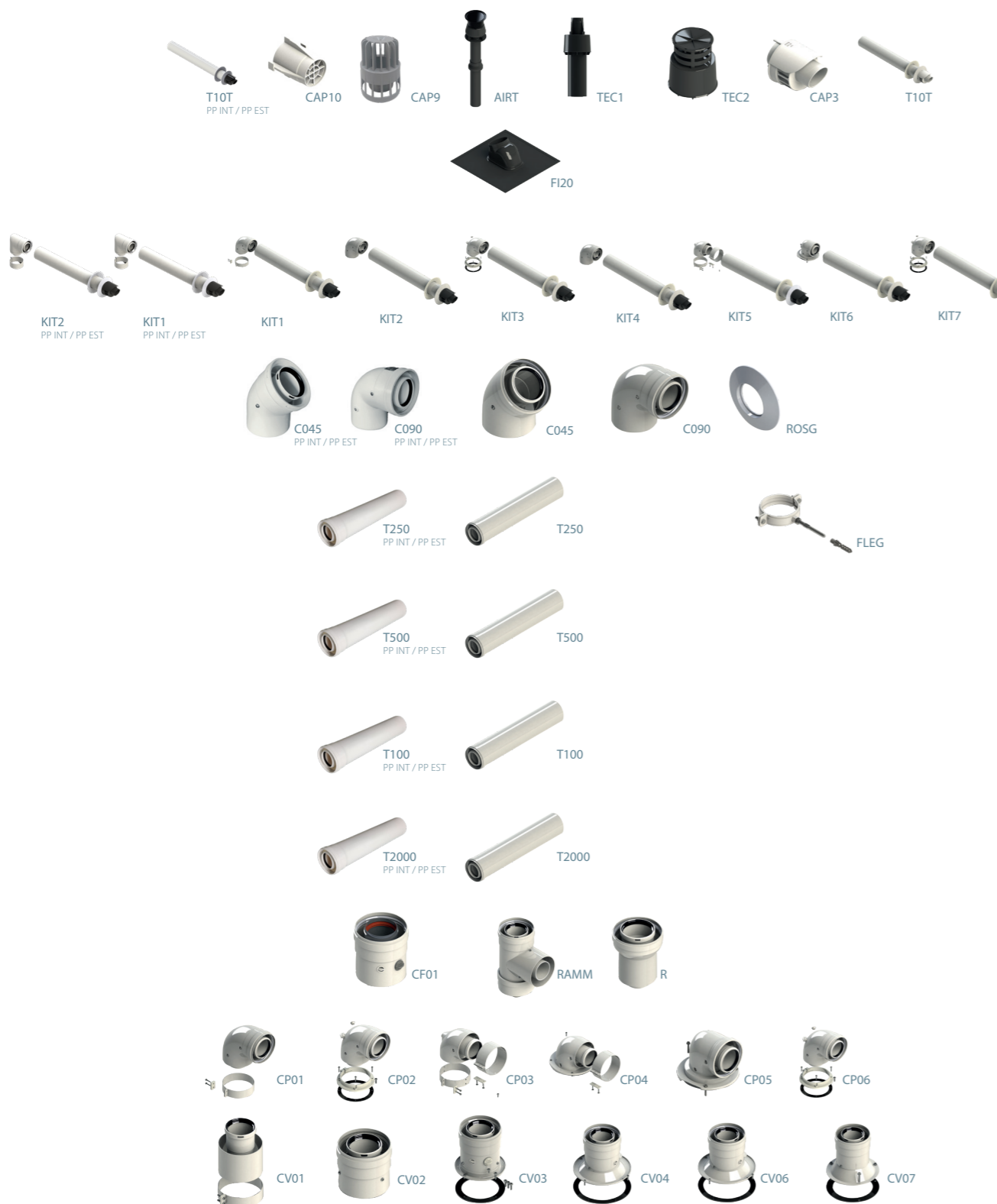


CODICE CODE - CODE	
LUBRIFI	1



Plastica

Schema di montaggio

Assembly scheme
Schéma de montage

Plasti TWO

Condotti in doppia parete concentrica per uso interno.

PLUS e CARATTERISTICHE TECNICHE:

- parete interna in polipropilene spessore minimo 2 mm
- parete esterna in acciaio zincato e verniciato di spessore 0,5 mm (linea KPP) oppure in polipropilene (linea DPP)
- compatibili con i principali produttori di caldaie
- temperatura di esercizio fino a 120°C
- la gamma comprende terminali performanti in polipropilene o nylon di colore nero, studiati con filtro anti UV, per garantire la durata e il funzionamento anche in condizioni metereologiche avverse

Double-wall pipes for indoor use.

PLUS and TECHNICAL CHARACTERISTICS:

- internal wall in polypropylene minimum thickness 2 mm
- external wall in galvanized and painted steel thickness 0,5 mm (KPP line) or in polypropylene (DPP line)
- compatible with the main boilers on the market
- working temperature up to 120°C
- the range includes high-performance cowls made of black polypropylene, designed with anti-UV filter to ensure durability and efficiency, even in adverse weather conditions

Conduits concentriques à double paroi pour usage interne.

AVANTAGES et CARACTÉRISTIQUES TECHNIQUES:

- paroi intérieure en polypropylène épaisseur minimale 2 mm
- paroi extérieure en acier galvanisé et peint épaisseur 0,5 mm (ligne KPP) ou en polypropylène (ligne DPP)
- compatibles avec les principaux fabricants de chaudières
- température de fonctionnement jusqu'à 120°C
- la gamme comprend des terminaux hautes performances en polypropylène ou nylon de couleur noir, conçus avec un filtre anti-UV, pour garantir la durabilité et le fonctionnement même dans des conditions météorologiques défavorables

Ø disponibili
Ø available
Ø disponibles

da 60/100 a 80/125 mm



Plastica

T250

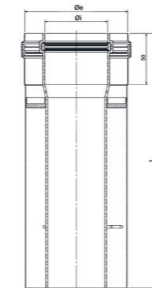
Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	
KPPB060T250	60	100	250	1
KPPB080T250	80	125	250	1

PP INT / ZINC EST - PP INT / GALV EST

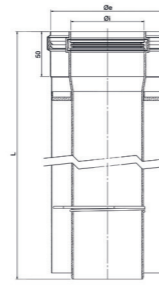
**T500**

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	
KPPB060T500	60	100	500	1
KPPB080T500	80	125	500	1

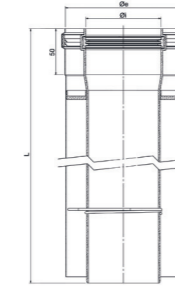
**T100**

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	
KPPB060T100	60	100	1000	1
KPPB080T100	80	125	1000	1

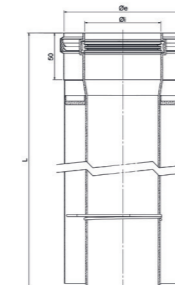
**T2000**

Elemento lineare

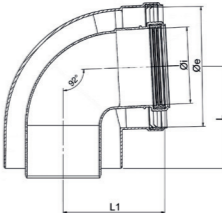
Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	
KPPB060T2000	60	100	2000	1
KPPB080T2000	80	125	2000	1



PP INT / ZINC EST - PP INT / GALV EST

**C090**

Curva a 90°

90° bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	L1	
KPPB060C090	60	100	115	115	1
KPPB080C090	80	125	108	108	1

* Curva di partenza compatibile con BA - VI

* Departure bend compatible with: BA - VI - Coude de départ compatible avec: BA - VI

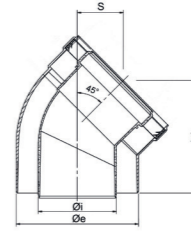
C045

Curva a 45°

45° bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	S	
KPPB060C045	60	100	111	49	1
KPPB080C045	80	125	115	47	1

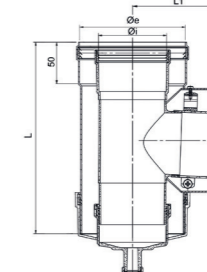
**RAMM**

Raccordo a "T" 90° maschio-femmina

90° tee pipe-fitting male-female - Té 90° mâle-femelle

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	L1	
KPPB060RAMM	60	100	210	110	1
KPPB080RAMM	80	125	230	110	1





Plastica

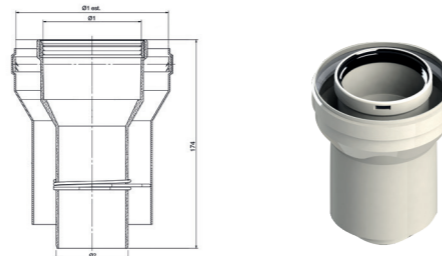
R

Riduzione
Reducer - Réduction

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Ø1	Ø2	<input checked="" type="checkbox"/>
KPPB080F060M		80/125	60/100	1

PP INT / ZINC EST - PP INT / GALV EST



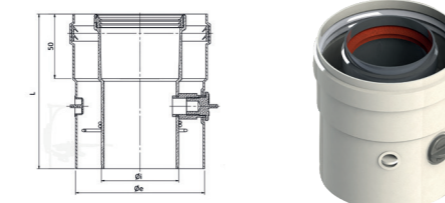
CF01

Modulo controllo fumi ed ispezione

Smoke control and inspection module - Module contrôle de fumées et d'inspection

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	L	<input checked="" type="checkbox"/>
KPPB060CF01		60	100	120	1



CP03

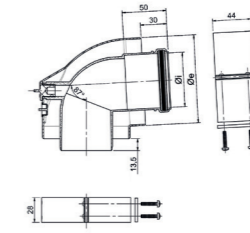
Curva di partenza compatibile con VA

Departure bend compatible with VA

Coude de départ compatible avec VA

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	<input checked="" type="checkbox"/>
KPPB060CP03		60	100	1



CP01

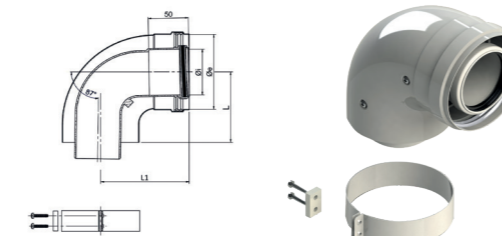
Curva di partenza compatibile con AR - CH - RE - SY - ECO - RI

Departure bend compatible with AR - CH - RE - SY - ECO - RI

Coude de départ compatible avec AR - CH - RE - SY - ECO - RI

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	L	L1	<input checked="" type="checkbox"/>
KPPB060CP01		60	100	95	115	1



Legenda / Legend / Légende

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Sylber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas

CP02

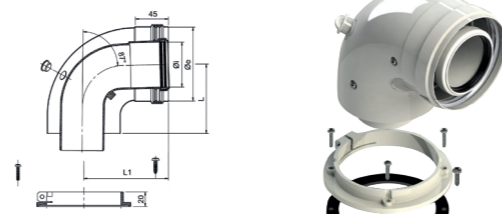
Curva di partenza compatibile con BI - FE - LA - RA - IT - UN - SI

Departure bend compatible with BI - FE - LA - RA - IT - UN - SI

Coude de départ compatible avec BI - FE - LA - RA - IT - UN - SI

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	L	L1	<input checked="" type="checkbox"/>
KPPB060CP02		60	100	95	115	1



PP INT / ZINC EST - PP INT / GALV EST

CP04

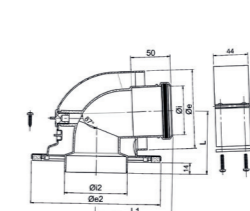
Curva di partenza compatibile con VA - HE

Departure bend compatible with VA - HE

Coude de départ compatible avec VA - HE

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	Øi2	Øe2	L	L1	<input checked="" type="checkbox"/>
KPPB060CP04		60	100	80	165	81	85	1



CP05

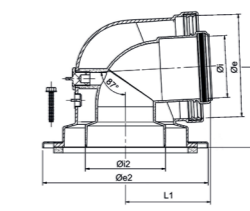
Curva di partenza compatibile con JK

Departure bend compatible with JK

Coude de départ compatible avec JK

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	Øi2	Øe2	L	L1	<input checked="" type="checkbox"/>
KPPB060CP05		60	100	80	165	80	85	1



CP06

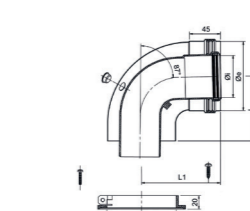
Curva di partenza compatibile con FO

Departure bend compatible with FO

Coude de départ compatible avec FO

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>	Øi	Øe	L	L1	<input checked="" type="checkbox"/>
KPPB060CP06		60	100	95	115	1





Plastica

T10T

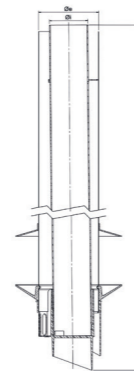
Terminale coassiale orizzontale

Concentric horizontal cowl - Chapeau concentrique horizontal

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi 60	Øe 100	L 851	
KPPB060T10T				
KPPB080T10T	80	125	900	1

PP INT / ZINC EST - PP INT / GALV EST

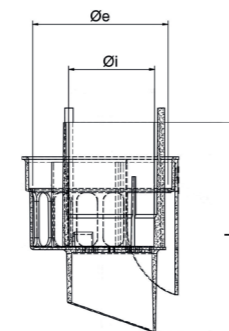
**CAP3**

Griglia coassiale orizzontale

Concentric horizontal grille - Grille concentrique horizontale

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	BIANCO WHITE - BLANC	Øi 60	Øe 100	L 148	
-	KPPB060CAP3				
KPPN080CAP3	KPPB080CAP3	80	125	148	1

**CAP9**

Griglia orizzontale di aspirazione/scarico

Horizontal air intake/exhaust grille - Grille horizontale d'aspiration et d'évacuation

Finiture disponibili - Available finishes - Finitions disponibles

GRIGIO GREY - GRIS	Øi 60	Øe 100	
KPPG060CAP9			

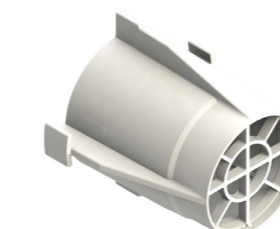
**CAP10**

Griglia orizzontale di aspirazione/scarico

Horizontal air intake/exhaust grille - Grille horizontale d'aspiration et d'évacuation

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi 60	Øe 100	
KPPB060CAP10			



PP INT / ZINC EST - PP INT / GALV EST

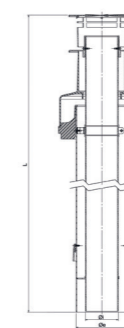
AIRT

Camino verticale

Vertical cowl - Terminal vertical

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	ROSSO RED - ROUGE	Øi 60	Øe 100	L 1000	
KPPN060AIRT	KPPR060AIRT				
KPPN080AIRT	KPPR080AIRT	80	125	1200	1



PP INT / ZINC EST - PP INT / GALV EST

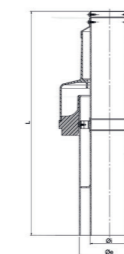
TEC1

Testata camino no frost

No frost concentric cowl - Terminal anti-gel concentrique

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	Øi 60	Øe 100	L 425	
KPPN060TEC1				
KPPN080TEC1	80	125	466	1

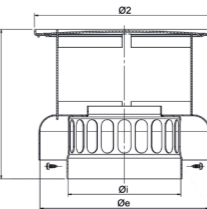
**TEC2**

Testata camino no frost

No frost concentric cowl - Terminal anti-gel concentrique

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	Øi 60	Øe 100	Ø2 125	L 179	
KPPN060TEC2					
KPPN080TEC2	80	125	200	166	1

**FI20**

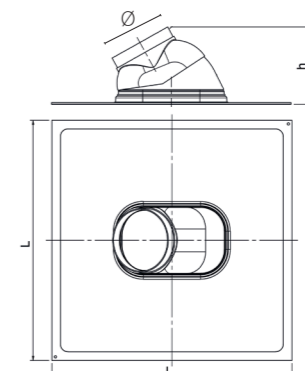
Faldale modellabile per tetti inclinati da 18° a 44°

Malleable flashing for sloped roofs from 18° to 44°

Solin malléable pour toits inclinés de 18° à 44°

Finiture disponibili - Available finishes - Finitions disponibles

NERO BLACK - NOIR	ROSSO RED - ROUGE	Ø 129	L 500	h 160	
PNNUNFI20					





Plastica

FLEG

Fascetta leggera
Support pipe clip - Collier mural

PP INT / ZINC EST - PP INT / GALV EST



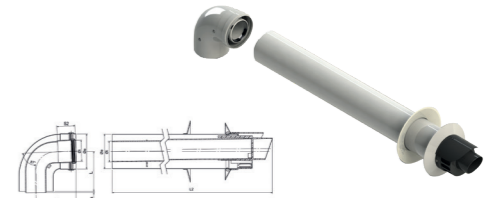
Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Ø	L	h	
PPB100FLEG	100	126	29	1
PPB125FLEG	125	126	29	1

KIT2

Kit coassiale orizzontale compatibile con BA - RO - VI
Concentric horizontal kit compatible with BA - RO - VI
Kit concentrique horizontal compatible avec BA - RO - VI

PP INT / ZINC EST - PP INT / GALV EST



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi	Øe	L	L1	L2	
KPPB060KIT2	60	100	115	115	851	1

KIT3

Kit coassiale orizzontale compatibile con BI - FE - LA - RA - IT - UN - SI
Concentric horizontal kit compatible with BI - FE - LA - RA - IT - UN - SI
Kit concentrique horizontal compatible avec BI - FE - LA - RA - IT - UN - SI

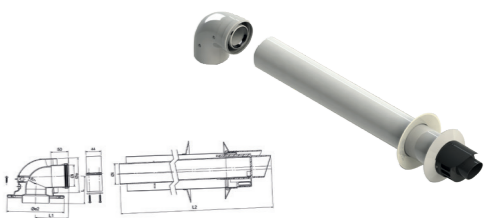


Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi	Øe	L	L1	L2	
KPPB060KIT3	60	100	95	115	851	1

KIT4

Kit coassiale orizzontale compatibile con SD - HE
Concentric horizontal kit compatible with SD - HE
Kit concentrique horizontal compatible avec SD - HE

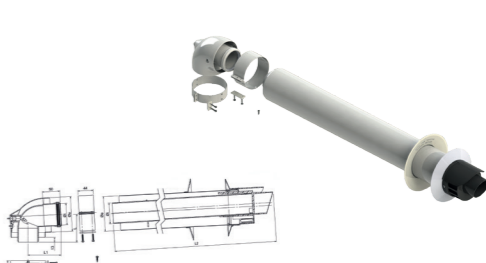


Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi	Øe	L	L1	L2	
KPPB060KIT4	60	100	80	95	872	1

KIT5

Kit coassiale orizzontale compatibile con VA
Concentric horizontal kit compatible with VA
Kit concentrique horizontal compatible avec VA



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi	Øe	L	L1	L2	
KPPB060KITS	60	100	80	95	872	1

Legenda / Legend / Légende

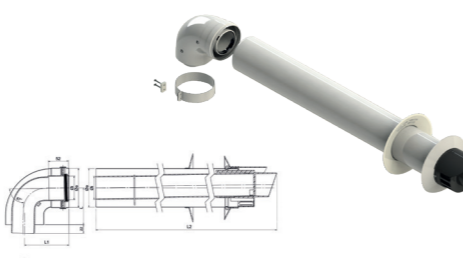
AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Syber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas

Legenda / Legend / Légende

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Syber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas

KIT1

Kit coassiale orizzontale compatibile con AR - CH - BE - SY - ECO - RI
Concentric horizontal kit compatible with AR - CH - BE - SY - ECO - RI
Kit concentrique horizontal compatible avec AR - CH - BE - SY - ECO - RI



Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	Øi	Øe	L	L1	L2	
KPPB060KIT1	60	100	95	115	851	1

Legenda / Legend / Légende

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Syber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas



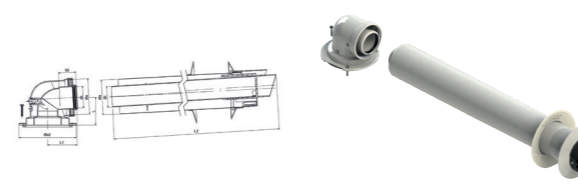
Plastica

KIT6

Kit coassiale orizzontale compatibile con JK
 Concentric horizontal kit compatible with JK
 Kit concentrique horizontal compatible avec JK

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	L1	L2	Box
KPPB060KIT6	60	100	80	85	872	1



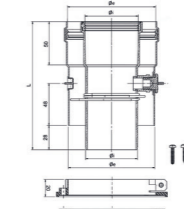
PP INT / ZINC EST - PP INT / GALV EST

CV03

Partenza verticale compatibile con SI - UN - FE - RA - IT - BI - FO
 Vertical departure element compatible with SI - UN - FE - RA - IT - BI - FO
 Elément de départ vertical compatible avec SI - UN - FE - RA - IT - BI - FO

Finiture disponibili - Available finishes - Finitions disponibles

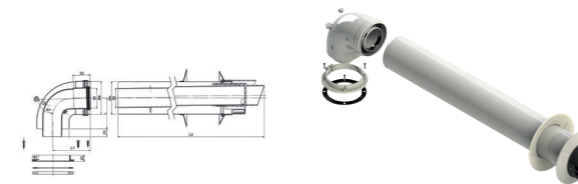
BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	Box
KPPB060CV03	60	100	148	1

**KIT7**

Kit coassiale orizzontale compatibile con FO
 Concentric horizontal kit compatible with FO
 Kit concentrique horizontal compatible avec FO

Finiture disponibili - Available finishes - Finitions disponibles

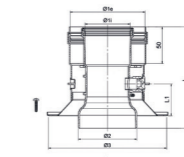
BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	L1	L2	Box
KPPB060KIT7	60	100	95	115	851	1

**CV04**

Partenza verticale compatibile con SD - HE
 Vertical departure element compatible with SD - HE
 Elément de départ vertical compatible avec SD - HE

Finiture disponibili - Available finishes - Finitions disponibles

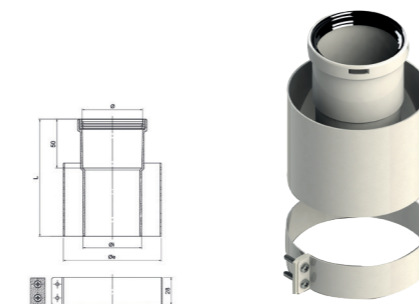
BIANCO WHITE - BLANC	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	L	L1	Box
KPPB060CV04	60/100	80	161	138	44	1

**CV01**

Partenza verticale compatibile con VA - AR - CH - RI - BE - SY
 Vertical departure element compatible with VA - AR - CH - RI - BE - SY
 Elément de départ vertical compatible avec VA - AR - CH - RI - BE - SY

Finiture disponibili - Available finishes - Finitions disponibles

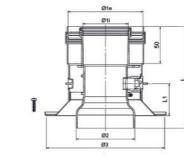
BIANCO WHITE - BLANC	\varnothing	$\varnothing i$	$\varnothing e$	L	Box
KPPB060CV01	60	60	100	120	1

**CV06**

Partenza verticale compatibile con JK - RB
 Vertical departure element compatible with JK - RB
 Elément de départ vertical compatible avec JK - RB

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	L	L1	Box
KPPB060CV06	60/100	80	160	137	59	1

**CV02**

Partenza verticale compatibile con VI - BA - RO
 Vertical departure element compatible with VI - BA - RO
 Elément de départ vertical compatible avec VI - BA - RO

Finiture disponibili - Available finishes - Finitions disponibles

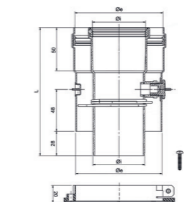
BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	Box
KPPB060CV02	60	100	102	1

**CV07**

Partenza verticale compatibile con FO
 Vertical departure element compatible with FO
 Elément de départ vertical compatible avec FO

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	$\varnothing i$	$\varnothing e$	L	L1	Box
KPPB060CV07	60	100	148	49	1



Legenda / Legend / Légende

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Sylber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / FE - Ferroli-Nova Florida / FO - Fondital / HE - Hermann / IT - Italtherm / JK - Robert Bosch - Junkers / LA - Lamborghini / RA - Radiant / RE - Rheem Radi / RI - Riello / SI - Sime / SY - Sylber / UN - Unical / VA - Vaillant / VI - Viessmann / IM - Immergas



Plastica

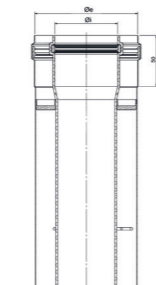
T250

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>		
60	100	250	<input type="checkbox"/>
DPPB060T250			



PP INT / PP EST

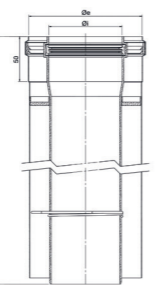
T500

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>		
60	100	500	<input type="checkbox"/>
DPPB060T500			

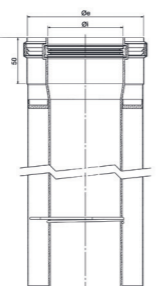
**T100**

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>		
60	100	1000	<input type="checkbox"/>
DPPB060T100			

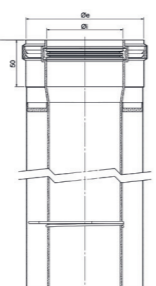
**T2000**

Elemento lineare

Linear element - Elément droit

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>		
60	100	2000	<input type="checkbox"/>
DPPB060T2000			



PP INT / PP EST

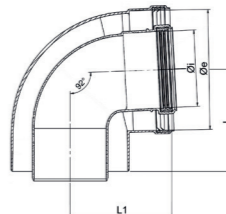
C090

Curva a 90°

90° bend - Coude 90°

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>			
60	100	115	115	<input type="checkbox"/>
DPPB060C090				



PP INT / PP EST

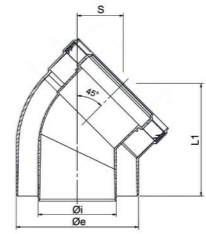
C045

Curva a 45°

45° bend - Coude 45°

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>			
60	100	126	54	<input type="checkbox"/>
DPPB060C045				

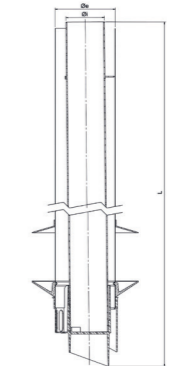
**T10T**

Terminale coassiale orizzontale

Concentric horizontal cowl - Chapeau concentrique horizontal

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>		
60	100	970	<input type="checkbox"/>
DPPB060T10T			

**KIT1**

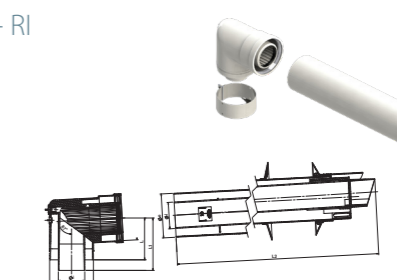
Kit coassiale orizzontale compatibile con AR - CH - BE - SY - ECO - RI

Concentric horizontal kit compatible with AR - CH - BE - SY - ECO - RI

Kit concentrique horizontal compatible avec AR - CH - BE - SY - ECO - RI

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>				
60	100	95	119	851	<input type="checkbox"/>
DPPB060KIT1					

**KIT2**

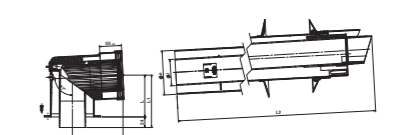
Kit coassiale orizzontale compatibile con BA - RO - VI

Concentric horizontal kit compatible with BA - RO - VI

Kit concentrique horizontal compatible avec BA - RO - VI

Finiture disponibili - Available finishes - Finitions disponibles

BIANCO WHITE - BLANC	<input type="checkbox"/>					
60	100	95	119	851	115	<input type="checkbox"/>
DPPB060KIT2						



Legenda / Legend / Légende

AR - Ariston / BA - Baxi / BE - Beretta / BI - BSG-Biasi / CH - Chaffoteaux / ECO - Ecoflam / RI - Riello / SY - Sylber / VI - Viessmann

SILICONE

Silicone resistente a 300°

Silicone resistant to 300°C - Silicone résistant à 300°C

CODICE CODE - CODE	COLORI DISPONIBILI AVAILABLE COLORS - COULEURS DISPONIBLES	ml	pezzi
SILICONE	resistente fino a 300°C, colore rosso, 280 ml resistant up to 300°C, red colour, 280 ml résistant jusqu'à 300°C, couleur rouge, 280 ml	280	1
SILICONEN	resistente fino a 300°C, colore nero, 280 ml resistant up to 300°C, black colour, 280 ml résistant jusqu'à 300°C, noir, 280 ml	280	1
SILICONEHT	resistente oltre 300°C, colore nero, 300 ml resistant over 300°C, black, 300 ml résistant à plus de 300°C, noir, 300 ml	300	1

Contenuto 280 ml - Contents 280 ml - Contenu 280 ml



BOCLN

Spray per ritocchi

Color spray for retouching - Bombes de peinture pour retouches

CODICE CODE - CODE	COLORI DISPONIBILI AVAILABLE COLORS - COULEURS DISPONIBLES	ml	pezzi
BOCLN8	Nero F.01 - Black F.01 - Noir F.01	400	1
BOCLN4	Nero F.10 - Black F.10 - Noir F.10	400	1
BOCLN10	Grigio F.02 - Grey F.02 - Gris F.02	400	1
BOCLN7	Rame F.11 - Copper F.11 - Cuivre F.11	400	1



TEXTAPE

Nastro in fibra di vetro

Glass fiber strip - Ruban en fibre de verre

CODICE CODE - CODE	pezzi
TEXTAPE	Al m - Per m - Au m



BIOTEX

Materassino biotex

Mattress biotex - Matelas biotex

CODICE CODE - CODE	DESCRIZIONE DESCRIPTION - DESCRIPTION	pezzi
BIOTEX13	In rotolo da 14 m, larghezza 61 cm, sp.13 mm In roll of 14 m, width 61 cm, th.13 mm En rouleau de 14 m, largeur 61 cm, ép.13 mm	1
BIOTEX50	In rotolo da 3,5 m, larghezza 61 cm, sp.50 mm, densità 96 kg/m³ In roll of 3,5 m, width 61 cm, th.50 mm, density 96 kg/m³ En rouleau de 3,5 m, largeur 61 cm, ép.50 mm, densité 96 kg/m³	1
BIOTEX50_128	In rotolo da 3,5 m, larghezza 61 cm, sp.50 mm, densità 128 kg/m³ In roll of 3,5 m, width 61 cm, th.50 mm, density 128 kg/m³ En rouleau de 3,5 m, largeur 61 cm, ép.50 mm, densité 128 kg/m³	1

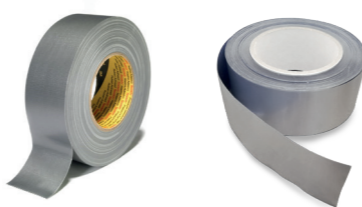


NASTROAL

Nastro retinato adesivo in alluminio

Reinforced aluminium adhesive tape - Ruban adhésif en aluminium

CODICE CODE - CODE	DESCRIZIONE DESCRIPTION - DESCRIPTION	pezzi
NASTROAL_50	in rotolo da 50 m, larghezza 50 mm, retinato, temperatura max di utilizzo 150°C In roll of 50 m, width 50 mm, maximum temperature 150°C En rouleau de 50 m, largeur 50 mm, température maximale 150°C	1
NASTROAL_50HT	in rotolo da 50 m, larghezza 50 mm, per alte temperature da -70°C a +220°C In roll of 50 m, width 50 mm, for high temperatures from -70°C to +220°C En rouleau de 50 m, largeur 50 mm, pour hautes températures de -70°C à +220°C	1



Condizioni di vendita

Sale conditions \ Conditions de vente

I prezzi del presente listino sono da considerarsi franco partenza

CORRIERE ESPRESSO (RESA IN 24/48 H)	
TERRITORIO NAZIONALE	per importi inferiori a € 375
ISOLE	per importi superiori
TERRITORIO NAZIONALE	per importi inferiori a € 375
ISOLE	per importi superiori

CONSEGNA TASSATIVA	
TERRITORIO NAZIONALE	per importi inferiori a € 500
ISOLE	per importi superiori
TERRITORIO NAZIONALE	per importi inferiori a € 500
ISOLE	per importi superiori

La merce viaggia a rischio e pericolo del committente, anche se spedita franco destino.

Eventuali contestazioni su ammachi, rotture o difetti in genere, saranno accettate esclusivamente se accertate al momento della ricezione merce tramite annotazione scritta sul documento di consegna; la merce deve tassativamente essere accettata con riserva specifica scritta nel cedolino di consegna, sia esso cartaceo o elettronico.

Motivazioni diverse dal punto precedente saranno prese in considerazione solo se segnalate per iscritto entro e non oltre otto giorni dal ricevimento della merce.

I pagamenti dovranno essere effettuati presso il nostro domicilio entro il termine stabilito.

Il mancato rispetto degli stessi provocherà l'addebito degli interessi di mora al tasso corrente maggiorati delle spese.

Ai sensi e per gli effetti dell'art. 1523 e seguenti del Codice Civile, la proprietà della merce viene trasferita all'acquirente solo con il pagamento integrale del prezzo pattuito.

Fino a tale momento, la proprietà del bene rimane in capo al venditore

Per i pagamenti in contrassegno addebito fisso di spese di incasso pari a €10,00.

Apros srl si avvale di un sistema di controllo sul credito che prevede la verifica periodica dello stato patrimoniale del cliente. In base a questa verifica, Apros srl si avvale della facoltà di ridurre o revocare il fido attribuito e di modificare la modalità di pagamento previa comunicazione scritta.

Non saranno applicati sconti ai prezzi netti.

In caso di controversie il Foro competente è quello di Padova.

I prezzi esposti sul presente listino sono unitari e al netto di IVA e annullano e sostituiscono quelli precedenti con decorrenza dal 01.07.2025.

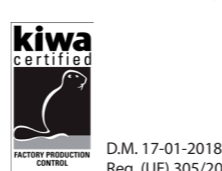
Le condizioni di vendita sono valide solo ed esclusivamente per il territorio nazionale.

Sale conditions valid only for the Italian market

Conditions de vente valides seulement pour le marché italien

I nostri prodotti sono certificati da:

Our products are certified by \ Nos produits sont certifiés par:



D.M. 17-01-2018
Reg. (UE) 305/2011

GARANZIA APROS - WARRANTY- GARANTIE

Condizioni generali di garanzia

Il Fornitore garantisce i propri prodotti dai difetti di conformità imputabili alla materia utilizzata e alla produzione qualora essi siano correttamente installati, mantenuti e utilizzati. I prodotti del Fornitore sono garantiti unicamente quando il prodotto è installato da soggetti qualificati, in conformità alle norme vigenti e alle prescrizioni di montaggio del Fornitore. La garanzia del Fornitore si limita alla sola riparazione o alla fornitura gratuita del prodotto difettoso. La sostituzione di un prodotto difettoso verrà effettuata con un prodotto identico o simile o facente funzione equivalente. Il periodo di validità della garanzia in relazione ai prodotti riparati o sostituiti sarà pari al periodo di tempo residuo del periodo di garanzia per il prodotto originario. La garanzia è limitata al luogo di installazione d'origine e il prodotto non deve essere stato venduto o rivenduto, trasformato o modificato. Secondo i termini della garanzia, il Fornitore deve essere informato entro un termine massimo di 10 giorni dalla scoperta dei difetti e deve avere la possibilità di ispezionare il prodotto difettoso prima della sostituzione. Tutti i reclami in garanzia devono essere presentati con la prova di acquisto.

Esclusioni

La presente garanzia non copre le installazioni realizzate da soggetti non qualificati, l'uso improprio, l'utilizzazione di pezzi di ricambio non originali, nonché lo stoccaggio negligente e/o improprio, l'assenza e/o cattiva cura e manutenzione. Inoltre, la garanzia non opera in caso di normale usura del prodotto, forza maggiore, danni causati da fumo e/o incendi nel camino, catastrofi naturali e nel caso in cui il prodotto non sia stato acquistato presso un rivenditore autorizzato. La garanzia non si applica anche alle canne fumarie verniciate, flessibili e a tutti i prodotti installati in ambienti alienogeni, clorurati o salini (interni o esterni correlati alla combustione), i prodotti dinamici, pezzi di ricambio come per esempio guarnizioni o isolanti. Infine, la garanzia si considera decaduta in caso di deterioramento o incidente dovuto a colpi o shock, caduta, eventi climatici abnormali (per esempio fulmini...) oppure mancanza di sorveglianza. I costi di manodopera e d'installazione (trasporto, rimozione, installazione e eventuali altre spese accessorie,...) non sono coperti dalla garanzia. IN NO EVENT WILL THE SUPPLIER BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR SPECIAL DAMAGES OR DIRECT OR INDIRECT LOSS OF ANY KIND, INCLUDING BUT NOT LIMITED TO PROPERTY DAMAGE AND PERSONAL INJURY. THE SUPPLIER'S ENTIRE LIABILITY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. GOVERNING LAW AND JURISDICTION SHALL BE THE LAWS OF THE COUNTRY OF THE SUPPLIER.

Informazioni

Prima di procedere all'installazione e all'uso, leggere attentamente le istruzioni del fornitore, in particolare per quanto riguarda il combustibile autorizzato. In caso d'incendio nel camino, quest'ultimo deve essere ispezionato e collaudato da un professionista prima del riutilizzo. Dopo ogni ispezione, manutenzione e pulizia annuali, lo specialista deve certificare l'avvenuta manutenzione.

GARANZIA APROS - WARRANTY- GARANTIE

30

anni
years
années

LINIA PRODOTTO / Product Line / Ligne de Produit
Dynamic ONE
Dynamic TWO
Smart ONE
Smart TWO 25
TRIO finitura/finish/finition inox
APOLLO 2.0 finitura/finish/finition inox

General conditions of warranty

The Supplier warrants that its products will be free from defects in material or manufacturing, if properly installed, maintained and used. Supplier products are fully warranted if installed only by a professional installer respecting the applicable standards and regulations in force, and the Supplier's installation instructions. All warranty obligations of the supplier shall be limited to repair or replacement of the defective product and shall constitute the Supplier's sole obligation and sole remedy under this warranty. Replacement of Defective Products will be done by identical or equivalent product and will not extend the total duration of the warranty. This warranty is limited to the place of first installation and the Product must not be sold or resold, processed or modified. Under the terms of this warranty, the supplier must be notified within a maximum period of 10 days from the discovery of the defects and given the opportunity to inspect defective product prior to replacement. All warranty claims must be submitted with the proof of purchase.

Exclusions

This warranty does not cover installations by a non-professional installer, misuse, use of not original spare parts, negligence or improper storage or lack of care or maintenance, as well as in case of normal wear of the Product, force majeure, smoke damage or damage caused by chimney fires, acts of God, or any product that was purchased other than from an authorized Supplier retailer or distributor. This warranty also does not cover painted chimneys, flexible ducts and all products installed in halogenated, chlorinated or saline environments (external or internal combustion-related), dynamic products, consumables, such as seals, insulation. It also does not apply in the case of deterioration or accident resulting from shock, fall, abnormal climatic events (lightning, ...) or failure of surveillance. Labor and installation costs (such as transport, removal, installation and any other costs, ...) are not covered under this warranty. IN NO EVENT WILL THE SUPPLIER BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR SPECIAL DAMAGES OR DIRECT OR INDIRECT LOSS OF ANY KIND, INCLUDING BUT NOT LIMITED TO PROPERTY DAMAGE AND PERSONAL INJURY. THE SUPPLIER'S ENTIRE LIABILITY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. GOVERNING LAW AND JURISDICTION SHALL BE THE LAWS OF THE COUNTRY OF THE SUPPLIER.

Informations

Before proceeding with the installation and use carefully read the Supplier's instruction in particular with respect to authorized fuel. In case of a chimney fire, the chimney must be inspected and approved by a certified Chimney Sweep before reuse. After each annual inspection, maintenance, and cleaning, the certified Chimney Sweep must fill out and date the appropriate form of maintenance.

Conditions générales de garantie

Le Fournisseur garantit que ses produits seront exempts de défauts de matériaux ou de fabrication, s'ils sont correctement installés, entretenus et utilisés. Les produits du Fournisseur sont garantis s'ils sont installés uniquement par un installateur professionnel dans le respect des normes et réglementations en vigueur, et suivant la notice de montage du Fournisseur. Toutes les obligations de garantie du Fournisseur sont limitées à la réparation ou au remplacement du produit défectueux et constituent la seule obligation et le seul recours du Fournisseur en vertu de la présente garantie. Le remplacement des produits défectueux pourra se faire par produit identique ou similaire et n'aura pas pour effet de prolonger la durée totale de la garantie. Cette garantie est limitée au lieu de première installation et le produit ne doit pas être vendu ou revendu, transformé ou modifié. Conformément aux termes de cette garantie, le fournisseur doit être informé dans un délai maximum de 10 jours à compter de la découverte des défauts et avoir la possibilité d'inspecter le produit défectueux avant son remplacement. Toutes les demandes de garantie doivent être soumises avec la preuve d'achat.

Exclusions

Cette garantie ne couvre pas les installations réalisées par un installateur non professionnel, la mauvaise utilisation, l'utilisation de pièces détachées n'étant pas d'origine, la négligence ou stockage inapproprié ou le défaut d'entretien ou de maintenance, comme en cas d'usure normale du produit, ou de force majeure, les dommages causés par la fumée ou des feux de cheminée, des catastrophes naturelles ou tout autre produit acheté ailleurs qu'à un revendeur ou distributeur agréé par le Fournisseur. Cette garantie ne couvre pas non plus les conduits peints, les conduits flexibles ainsi que tous les produits installés en ambiance halogénés, chlorés ou salins (externe ou interne lié à la combustion), les produits dynamiques, les consommables comme les joints d'étanchéité, l'isolation. Elle ne s'applique pas non plus au cas de détérioration ou d'accident provenant de choc, chute, événements climatiques异常 (foudre, ...) ou défaut de surveillance. Les coûts de main-d'œuvre et d'installation (par exemple le transport, le démontage, l'installation et tout autre coût accessoire, ...) ne sont pas couverts par cette garantie. LE FOURNISSEUR NE SERA EN AUCUN CAS RESPONSABLE DES DOMMAGES ACCIDENTELS, INDIRECTS, PUNITIFS OU PARTICULIERS OU DE PERTE DIRECTE OU INDIRECTE DE QUELQUE NATURE QUE CE SOIT, Y COMPRIS, MAIS SANS S'Y LIMITER, LES DOMMAGES MATÉRIELS ET LES DOMMAGES CORPORELS. L'INTEGRALITÉ DE LA RESPONSABILITÉ DU FOURNISSEUR EST LIMITÉE AU PRIX D'ACHAT DU PRODUIT. LA LOI APPLICABLE ET LA JURIDICTION COMPÉTENTE SONT CELLES DU PAYS DU FOURNISSEUR.

Informations

Avant de procéder à l'installation et à l'utilisation, lire attentivement les préconisations du fabricant notamment en ce qui concerne le combustible autorisé. En cas de feu de cheminée, la cheminée doit être inspectée et approuvée par un ramoneur agréé avant d'être réutilisée. Après chaque inspection, entretien et nettoyage annuel, le ramoneur agréé doit certifier son intervention sur le support approprié.

Espositori Apros

Apros displays \ Présentoirs Apros



ESP8

Espositore a parete monofacciale in acciaio
base 100 cm
altezza 200 cm

One-sided wall display unit in steel
base 100 cm height 200 cm

Présentoir à mur à une façade en acier
base 100 cm hauteur 200 cm

ESP14

Espositore personalizzabile
base 70/80 cm
altezza 187 cm

Customizable display stand
base 70/80 cm height 187 cm

Présentoir personnalisable
base 70/80 cm hauteur 187 cm



Retro
Back
Arrière



ESP5

Espositore da terra bifacciale in acciaio
base 100 cm
altezza 200 cm

Two-sided wall display stand in steel
base 100 cm height 200 cm

Présentoir à mur à deux façades en acier base 100 cm hauteur 200 cm

Présentoir à mur à deux façades en acier base 100 cm hauteur 200 cm

Présentoir à mur à deux façades en acier base 100 cm hauteur 200 cm

GARANZIA APROS - WARRANTY- GARANTIE

30

anni
years
années

LINIA PRODOTTO / Product Line / Ligne de Produit
Dynamic ONE
Dynamic TWO
Smart ONE
Smart TWO 25
TRIO finitura/finish/finition inox
APOLLO 2.0 finitura/finish/finition inox

NOI PER VOI

WE FOR YOU | NOUS POUR VOUS

#01

Insieme siamo migliori

We are greater together
Ensemble, nous sommes meilleurs

#02

Promuoviamo l'empowerment come nuovo modello di management

We promote empowerment as the new management
Nous promouvons l'autonomisation en tant que nouveau modèle de gestion

#03

Siamo orgogliosi del nostro legame con il territorio

We take pride in what we do locally
Nous sommes fiers de notre lien avec le territoire

#04

Prendiamo decisioni che rispondono ai bisogni dei nostri clienti

We make decisions close to our clients' needs
Nous prenons des décisions qui répondent aux besoins de nos clients

#05

Poniamo domande giuste per trovare soluzioni giuste

We ask the right questions to find the right solutions
Nous posons les bonnes questions pour trouver les bonnes solutions

#06

Preferiamo davvero risolvere i problemi e non ci accontentiamo

We prefer real problem-solving to quick fixes
Nous préférons vraiment résoudre les problèmes et ne pas être satisfaits

#07

Offriamo servizi, non solo prodotti

We stand for benefits, not only products
Nous offrons des services, pas seulement des produits

#08

Non scendiamo a compromessi sull'eccellenza

We relentlessly strive to excellence
Nous ne faisons aucun compromis sur l'excellence

#09

Siamo sempre un passo avanti rispetto alle normative

We are always ahead of norms
Nous avons toujours une longueur d'avance sur les réglementations

#10

Stiamo costruendo il nostro secondo secolo di innovazione

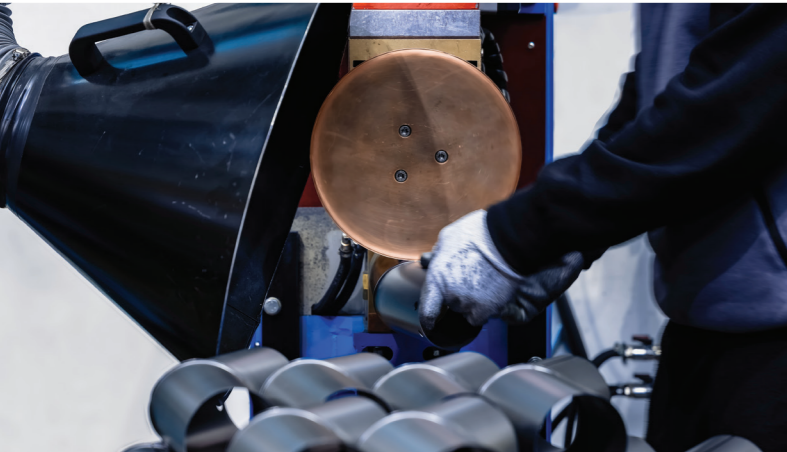
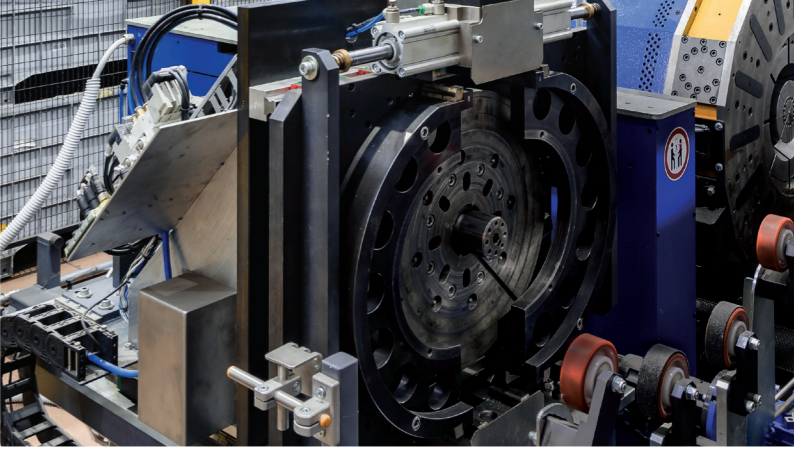
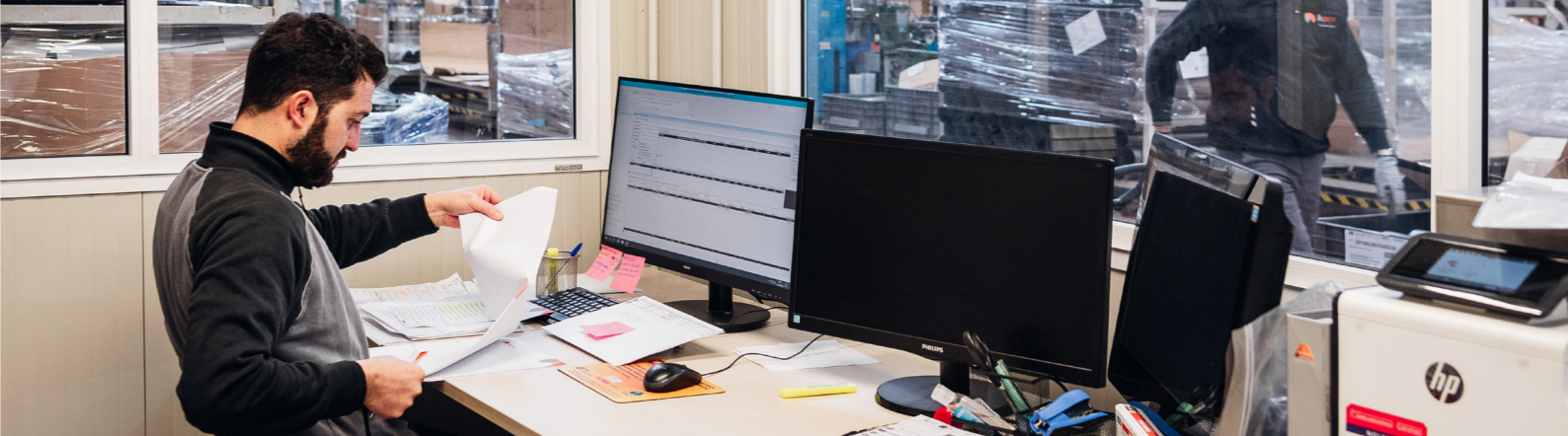
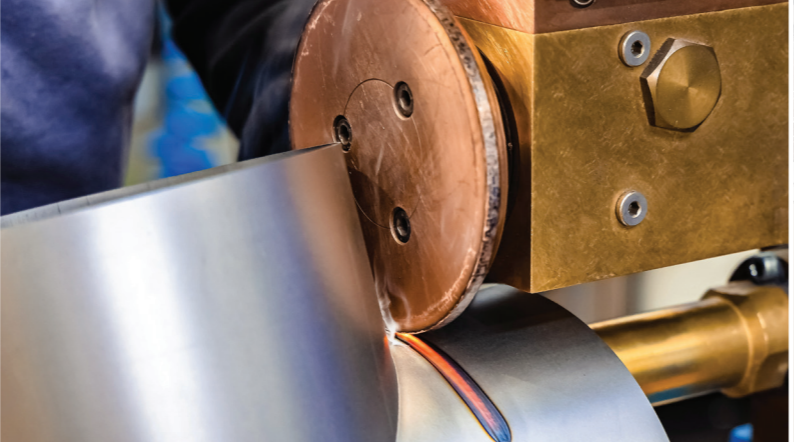
We are building a 2nd century of innovation
Nous construisons notre deuxième siècle d'innovation

... E per finire, diciamo ciò che facciamo e facciamo ciò che diciamo!

... And finally, we say what we do, we do what we say!
... Enfin, nous disons ce que nous faisons et faisons ce que nous disons!



IL NOSTRO MANIFESTO
OUR MANIFESTO
NOTRE MANIFESTE









ARTWORKS
Puzzle Communication

COPY
Apros
Puzzle Communication

PHOTOS
Apros
Gianfrancesco Roberta
Viganò Fabio

Caratteristiche tecniche, descrizioni, finiture, disegni raffigurati, codici e prezzi riportati, possono essere oggetto di modifica senza nostro preavviso.
I colori riprodotti sono puramente indicativi; la rappresentazione in stampa può alterare le tonalità dei colori.
Catalogo prodotti A.12 ed. 07/2025, sostituisce catalogo prodotti A.11

Technical features, descriptions, finishing, depicted drawings, codes and listed prices can be subjected to change without our notice.
Colors that are reproduced are for reference only; the representation in print may alter the color tones.

Products catalogue A.12 ed. 07/2025 substitutes products catalogue A.11
Caractéristiques techniques, descriptions, finitions, dessins représentés, codes et prix indiqués peuvent être soumis à des modifications sans préavis de notre part.
Les couleurs reproduites sont uniquement à titre indicatif; la représentation en version imprimée peut modifier la tonalité des couleurs.
Le catalogue produits A.12 ed. 07/2025 remplace le catalogue produits A.11



Legna
Wood



Pellet



Raccordi per pareti
e tetti in legno
Wooden walls and roofs
pipe fitting



Canne Fumarie
Chimney systems



A PROS s.r.l.
Società unipersonale a responsabilità limitata
Via Lago del Centro Cadore, 3
35010 Arsego di S. Giorgio delle Pertiche (PD) - ITALY
Tel. +39 049 9330063 - info@apros.it

apros.it



Flue & Air Care
Since 1919