


CANNE FUMARIE

CATALOGO - LISTINO

2024

grupposynergy.com 











Synergy srl 







[grupposynergy](#) 



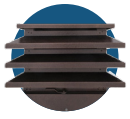
Synergy s.r.l., con sede a Mondovì, si distingue nella produzione di canne fumarie in acciaio inox e rame, accessori per fumisteria e tubi per stufe a pellet e a legna. L'azienda si impegna costantemente per offrire standard di qualità elevati e affidabilità, e si distingue per l'utilizzo di tecnologie all'avanguardia per la fabbricazione di condotti per l'evacuazione dei gas della combustione, ventilazione, aspirazione e aria condizionata, anche con l'impiego di materiali innovativi. La combinazione di alta qualità dei materiali e tecnologia avanzata nei macchinari di produzione rappresenta sempre una garanzia di lunga durata e affidabilità.



	Apparecchi a gas condensazione	Apparecchi a gasolio	Apparecchi a legna	Apparecchi a pellet	Cappe cucine a gas	Apparecchi a gas	Installazione esterna	Installazione interna	Installazione in cavedio
	AIRTEC INOX/RAME DOPPIA PARETE ARIA INOX 316/RAME SP 10mm								PAG. 111
	X	X	X	X	X	X	X	X	X
	AIRTEC ORO VAN GOGH DOPPIA PARETE AIRTEC 316/304 SP 10 ORO VAN GOGH								121
	X	X	X	X	X	X	X	X	X
	AIRTEC PPS/INOX DOPPIA PARETE ARIA PPS/304 SP 10mm								127
	X				X		X	X	X
	AIRTEC PPS/RAME DOPPIA PARETE ARIA PPS/RAME SP 10mm								134
	X				X		X	X	X
	AIRTEC INOX/CUPRO DOPPIA PARETE ARIA INOX/CUPRO SP 10mm								140
	X	X	X	X	X		X	X	X
	AIRTEC PPS/CUPRO DOPPIA PARETE ARIA PPS/CUPRO SP 10mm								141
	X	X	X	X	X		X	X	X
	TERMOTEC CUPRO INOX DOPPIA PARETE CUPRO INOX SP 25								142
	X	X	X	X	X		X	X	X
	COAXTEC 316/304 COASSIALE INOX 316/304								143
	X	X	X	X	X	X	X	X	X
	COAXTEC PPS/304 COASSIALE INOX PPS/304								153
	X	X	X	X	X		X	X	X
	MONOTEC BLACK MONOPARETE VERNICIATO INOX 316 BLACK								159
	X	X	X	X				X	

	Apparecchi a gas condensazione	Apparecchi a gasolio	Apparecchi a legna	Apparecchi a pellet	Cappe cucine a gas	Apparecchi a gas	Installazione esterna	Installazione interna	Installazione in cavedio
	COAXTEK BLACK COASSIALE INOX 316/304 BLACK								
	X	X		X		X	X	X	PAG. 166
	SMALTATO 1,2 MM LINEA SMALTATA LEGNA 1,2 MM								
								X	170
	FERTEC 1,2 MM LINEA FERTEC 1,2 MM PELLETT								
			X	X				X	177
	FERTEC 2 MM LINEA FERRO 2 MM LEGNA								
			X					X	182
	FLEXTEC FLESSIBILE INOX 316								
	X	X	X	X	X				190 X
	FLEXCOI FLESSIBILE COIBENTATO INOX 316								
	X	X	X	X	X				194 X
	PPS LINEA CONDENSAZIONE PPS BIANCO								
	X				X			X	197 X
	COASSIALE PPS COASSIALE PPS								
	X							X	207
	PPN LINEA PPS NERO								
	X				X		X	X	213 X
	PPT LINEA PPS TESTA DI MORO								
	X				X		X	X	216 X

Apparecchi a gas condensazione	Apparecchi a gasolio	Apparecchi a legna	Apparecchi a pellet	Cappe cucine a gas	Apparecchi a gas	Installazione esterna	Installazione interna	Installazione in cavedio
-----------------------------------	-------------------------	-----------------------	------------------------	-----------------------	---------------------	--------------------------	--------------------------	-----------------------------



KOMY
CAPPELLI

PAG.
220

X



ACCESSORI CLIMATIZZAZIONE
STAFFE E SUPPORTI A MURO

222



OVALTEC
MONOPARETE 316 OVALE

225

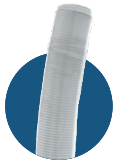
X

X



ISOLANTI
ISOLANTI

232



ACCESSORI
ACCESSORI

234

 **SYNERGY**
CHIMNEYS TECHNOLOGY

Scarica la nostra app!



Synergy S.r.l., con radici profonde nella città di Mondovì, si distingue come produttore d'élite di canne fumarie e soluzioni per fumisteria. La nostra specializzazione si estende nella lavorazione di acciaio inox e rame, dando vita a canne fumarie di eccellenza, accessoristica di precisione e sistemi avanzati per stufe a pellet e a legna.

L'engagement della nostra azienda verso l'eccellenza si manifesta nella selezione rigorosa dei materiali e nell'adozione di tecnologie all'avanguardia. Ci siamo affermati come esperti nella creazione di condotti per lo smaltimento dei gas di combustione e sistemi di ventilazione, aspirazione, e aria condizionata, privilegiando l'uso di materiali innovativi. L'impegno nella qualità e l'avanzata tecnologia dei nostri macchinari si traduce in prodotti di durata superiore e affidabilità incontestabile.

Il fiore all'occhiello dell'esperienza Synergy è la nostra app intuitiva, attraverso la quale i clienti possono richiedere preventivi personalizzati con facilità. Configura il tuo ordine selezionando quantità, dimensioni, colori disponibili e specifiche tecniche conformi alle normative vigenti. Il nostro servizio clienti è pronto a rispondere con un preventivo dettagliato e personalizzato, inviato direttamente via email.

All'interno dell'applicazione troverai anche l'accesso agevole al nostro catalogo completo in formato PDF e un'esposizione trasparente di tutte le nostre certificazioni, testimoniando il nostro impegno verso l'eccellenza e la fiducia nei nostri prodotti.

Per iniziare la tua esperienza con Synergy e scoprire la nostra gamma completa di soluzioni di fumisteria, scarica l'app e visita il nostro sito www.grupposynergy.com. Con Synergy, la qualità, l'innovazione e l'assistenza specializzata sono sempre a portata di mano.



QUADRO NORMATIVO

Riferimenti normativi per la conformazione e il dimensionamento

Nelle tabelle sottostanti, vengono riportati i riferimenti normativi per la progettazione dei sistemi di scarico dei prodotti della combustione per apparecchi alimentati a gas metano o a combustibile solido. A seconda del combustibile, c'è un'ulteriore suddivisione riguardante la tipologia di apparecchio e la potenza, che porta quindi a identificare le specifiche norme di riferimento per quanto riguarda la conformazione (costruzione della composizione moduli come ispezioni, "T", riduzioni, gomiti, etc.) e il dimensionamento (metodo termo-fluidodinamico tramite il quale è possibile verificare la corretta sezione del sistema di scarico dei fumi). L'obiettivo di tale classificazione, consiste nell'indirizzare la progettazione, nei singoli e rispettivi casi, verso strumenti il più possibile adeguati.

Combustibile	Apparecchio	Portata termica	SCARICO A TETTO
Qualsiasi	Qualsiasi	Qualsiasi	D.Lgs. n. 102 del 4/07/14 + regolamenti locali di Igiene-tipo

Combustibile	Apparecchio	Portata termica	Conformazione	Dimensionamento	Sistema fumario
Gas	Tipo B	< 35 kW	UNI 7129-3	UNI EN 13384-1	Camino e canale
				UNI 10640	Collettiva
	Tipo C a condensazione	< 35 kW	UNI 7129-3	UNI EN 13384-1	Camino e canale
				UNI EN 13384-2	Camino e collettore
				UNI EN 13384-2 e UNI 10641	Collettiva
	Aria aspirata	> 35 kW	UNI 11528	UNI EN 13384-1	Camino e canale
	Aria soffiata	> 35 kW	UNI 11528	UNI EN 13384-1	Camino e canale
	Aria soffiata a condensazione	> 35 kW	UNI 11528	UNI EN 13384-1	Camino e canale
				UNI EN 13384-2	Camino e collettore
	Cappa cucina domestica	< 35 kW	UNI 7129-3	UNI EN 13384-1	Camino e canale
Cappa cucina professionale	Qualsiasi	UNI 8723	UNI EN 13384-1	Camino e canale	

Combustibile	Apparecchio	Potenza termica	Conformazione	Dimensionamento	Sistema fumario
Pellet	Stufa	≤ 35 kW	UNI 10683	UNI EN 13384-1	Camino e canale
	Caldaia				
Legna	Stufa	≤ 35 kW	UNI 10683	UNI EN 13384-1	Camino e canale
	Caldaia				
	Caminetto				

QUADRO NORMATIVO

■ Norme per la progettazione-installazione-controllo e manutenzione-sicurezza

UNI 7129-1-2-3-4-5	Impianti a gas per uso domestico e similari alimentati da rete di distribuzione - Progettazione, installazione e messa in servizio - Parte 1: Impianto interno - Parte 2: Installazione degli apparecchi di utilizzazione, ventilazione e aerazione dei locali di installazione - Parte 3: Sistemi di evacuazione dei prodotti della combustione - Parte 4: Messa in servizio degli impianti/apparecchi - Parte 5: Sistemi per lo scarico delle condense.
UNI 8723	Impianti a gas per l'ospitalità professionale di comunità e similare - Progettazione, installazione e messa in servizio.
UNI 10640	Canne fumarie collettive ramificate per apparecchi di tipo B a tiraggio naturale. Progettazione e verifica.
UNI 10683	Generatori di calore alimentati a legna o altri biocombustibili solidi - Verifica, installazione, controllo e manutenzione.
UNI 10738	Impianti alimentati a gas, per uso domestico, in esercizio - Linee guida per la verifica dell'idoneità al funzionamento in sicurezza.
UNI 10845	Impianti a gas per uso civile - Sistemi per l'evacuazione dei prodotti della combustione asserviti ad apparecchi alimentati a gas - Criteri di verifica e risanamento.
UNI 10847	Pulizia di sistemi fumari per generatori e apparecchi alimentati con combustibili liquidi e solidi - Linee guida e procedure.
UNI 11278	Sistemi metallici di evacuazione dei prodotti della combustione asserviti ad apparecchi e generatori a combustibile liquido o solido - Criteri di scelta in funzione del tipo di applicazione e relativa designazione del prodotto.
UNI 11528	Impianti a gas di portata termica maggiore di 35 kW - Progettazione, installazione e messa in servizio.
D.Lgs n.102	Scarico a tetto.
D.Lgs. n.152 + DLvo n.128	Norme in materia ambientale - Parte quinta: Norme in materia di tutela dell'aria e di riduzione delle emissioni in atmosfera - Allegato IX; parte II: Requisiti tecnici e costruttivi.
D.M. n.37	Regolamento concernente l'attuazione dell'articolo 11-quaterdecies, comma 13, lettera a) della legge n. 248 del 2 dicembre 2005, recante riordino delle disposizioni in materia di attività di installazione degli impianti all'interno degli edifici.
D.P.R. n.412 + D.P.R. n.551	Regolamento recante norme per la progettazione, l'installazione, l'esercizio e la manutenzione degli impianti termici degli edifici ai fini del contenimento dei consumi di energia, in attuazione dell'art. 4, comma 4, della legge 9 gennaio 1991, n. 10.
LEGGE n. 221	Disposizioni in materia ambientale per promuovere misure di green economy e per il contenimento dell'uso eccessivo di risorse naturali.
LEGGE n.1083	Norme per la sicurezza dell'impiego del gas combustibile.

■ Norme per il dimensionamento

UNI 10640	Canne fumarie collettive ramificate per apparecchi di tipo B a tiraggio naturale. Progettazione e verifica.
UNI 10641	Canne fumarie collettive a tiraggio naturale per apparecchi a gas di tipo C con ventilatore nel circuito di combustione. Progettazione e verifica.
UNI EN 13384-1-2-3	Camini - Metodi di calcolo termico e fluido dinamico - Parte 1: Camini asserviti a un solo apparecchio - Parte 2: Camini asserviti a più apparecchi da riscaldamento - Parte 3: Metodi per l'elaborazione di diagrammi e tabelle per camini asserviti ad un solo apparecchio di riscaldamento.

■ Norme per la marcatura CE-dichiarazioni di conformità-capitolati-requisiti e test

UNI EN 1443	Camini - Requisiti generali.
UNI EN 1856-1-2	Camini - Requisiti per camini metallici - Parte 1: Prodotti per sistemi camino - Parte 2: Condotti interni e canali da fumo metallici.
UNI EN 13216-1	Camini - Metodi di prova per sistemi di camini - Parte 1: Metodi di prova generali.
UNI EN 14241-1	Camini - Sigilli di elastomeri e sigillanti di elastomeri - Requisiti dei materiali e metodi di prova - Parte 1: Sigilli nei condotti di scarico.
UNI EN 14471	Camini - Sistemi di camini con condotti interni di plastica - Requisiti e metodi di prova.

ATTESTATO IDENTIFICATIVO DEI PRODOTTI

N. 521

Il controllo di produzione in fabbrica, di cui al certificato n. 0407-CPR-521 (IG-047-2012) rev. 5,
include nello scopo i prodotti da costruzione

PRODOTTI PER SISTEMI CAMINO, CONDOTTI INTERNI E CANALI DA FUMO METALLICI

identificati nelle pagine seguenti

immessi sul mercato da

SYNERGY S.r.l.

Via Leseugno, 13 - 12060 NIELLA TANARO (CN) - Italia

e prodotti nello stabilimento

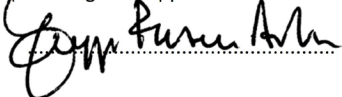
Via Leseugno, 13 - 12060 NIELLA TANARO (CN) - Italia

Bellaria-Igea Marina - Italia, 17 febbraio 2023

Valido fino al: 16 febbraio 2026

Il Direttore Tecnico

(Dott. Ing. Giuseppe Persano Adorno)



Revisione n. 1

L'Amministratore Delegato

(Dott. Nazario Giordano)



Firmato digitalmente da NAZARIO GIORDANO

Il presente documento è composto da n. 2 pagine.

Questo documento è valido solo in combinazione con il certificato di conformità del controllo della produzione in fabbrica n. 0407-CPR-521 (IG-047-2012) rev. 5 all'interno dello scopo del Regolamento 305/2011/UE e ha lo scopo di identificare i prodotti oggetto del controllo di produzione in fabbrica certificato.

L'originale del presente documento è costituito da un documento informatico firmato digitalmente ai sensi della Legislazione Italiana applicabile.

Pagina 1 di 2

DENOMINAZIONE E DESCRIZIONE	TIPOLOGIA	DESIGNAZIONE
TERMOTEC TERMOTEC RAME Camino a doppia parete metallica, isolato con lana di roccia di spessore 25 mm e 50 mm, parete interna in acciaio inox e parete esterna in acciaio inox o rame Range diametri: esterno acciaio: 80-500 mm esterno rame: 80-300 mm	con guarnizioni diametri 80 - 300 mm	Sistema camino EN 1856-1 - T160-P1-W-V2-L50050-O(50)
	senza guarnizioni diametri 80 - 300 mm	Sistema camino EN 1856-1 - T450-N1-D-V2-L50050-G(70)
	senza guarnizioni diametri 350 - 500 mm	Sistema camino EN 1856-1 - T450-N1-D-V2-L50060-G(70)
MONOTEC Condotta fumario e canale da fumo monoparete in acciaio inox	con guarnizioni diametri 80 - 300 mm	Canale da fumo EN 1856-2 - T200-P1-W-V2-L50050-O(50) M Condotta fumario EN 1856-2 - T200-P1-W-V2-L50050-O
	senza guarnizioni diametri 80 - 300 mm	Canale da fumo EN 1856-2 - T600-N1-D-V2-L50050-G(600) M Condotta fumario EN 1856-2 - T600-N1-D-V2-L50050-G
	senza guarnizioni diametri 350 - 500 mm	Canale da fumo EN 1856-2 - T600-N1-D-V2-L50060-G(600) M Condotta fumario EN 1856-2 - T600-N1-D-V2-L50060-G
MONOTEC BLACK Condotta fumario e canale da fumo monoparete in acciaio inox rivestito con vernice di colore nero	con guarnizioni diametri 80 - 100 mm	Canale da fumo EN 1856-2 - T200-P1-W-V2-L50050-O(50) M Condotta fumario EN 1856-2 - T200-P1-W-V2-L50050-O

DISTANZE DAI MATERIALI COMBUSTIBILI DEI SISTEMI DI CAMINO.

Nel caso di sistemi di camino, le distanze dai materiali combustibili riportate nelle precedenti tabelle si applicano fino a diametri interni di 300 mm. Per sistemi di camino aventi diametro interno superiori a 300 mm si applicano i seguenti coefficienti correttivi:

- per diametri interni compresi tra 301 e 450 mm moltiplicare la distanza per 1,5;
- per diametri interni compresi tra 451 e 600 mm moltiplicare la distanza per 2;
- per diametri interni superiori a 600 mm moltiplicare la distanza per 4.

**CERTIFICATO DI CONFORMITÀ DEL CONTROLLO
DELLA PRODUZIONE IN FABBRICA**
*CERTIFICATE OF CONFORMITY
OF THE FACTORY PRODUCTION CONTROL*

0407-CPR-521 (IG-047-2012)

In conformità al Regolamento 305/2011/UE del Parlamento Europeo e del Consiglio del 9 marzo 2011 (Regolamento Prodotti da Costruzione o CPR), questo certificato si applica ai prodotti da costruzione
In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**PRODOTTI PER SISTEMI CAMINO, CONDOTTI INTERNI
E CANALI DA FUMO METALLICI**
*SYSTEM CHIMNEY PRODUCTS, METAL LINERS FLUE
AND CONNECTING FLUE PIPES*

immessi sul mercato da
placed on the market by

SYNERGY S.r.l.

Via Leseigno, 13 - 12060 NIELLA TANARO (CN) - Italia

e prodotti nello stabilimento
and produced in the manufacturing plant

Via Leseigno, 13 - 12060 NIELLA TANARO (CN) - Italia

Questo certificato attesta che tutte le disposizioni riguardanti la valutazione e la verifica della costanza della prestazione descritte nell'allegato ZA delle norme

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

EN 1856-1:2009, EN 1856-2:2009

nell'ambito del sistema 2+ sono applicate e che
under system 2+ are applied and that

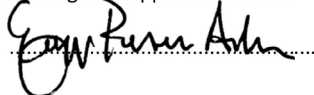
**il controllo della produzione in fabbrica
soddisfa tutti i requisiti prescritti per queste prestazioni**
the factory production control fulfils all the prescribed requirements for these performances

Bellaria-Igea Marina - Italia, 17 febbraio 2023
Bellaria-Igea Marina - Italy, 17 February 2023

(1) Revisionato per aggiornamento editoriale e modifica sede operativa
(1) Revised by editorial update and change of operational headquarters

Il Direttore Tecnico
Technical Director

(Dott. Ing. Giuseppe Persano Adorno)



Revisione n. / *Revision No.* 5⁽¹⁾

L'Amministratore Delegato
Chief Executive Officer
(Dott. Nazario Giordano)



Firmato digitalmente da NAZARIO GIORDANO

Il presente documento è composto da n. 1 pagina (in formato bilingue (italiano e inglese), in caso di dubbio è valida la versione in lingua italiana), è stato emesso la prima volta in data 18 aprile 2012 e rimarrà valido sino a che i metodi di prova e/o i requisiti del controllo della produzione in fabbrica, inclusi nella norma armonizzata utilizzata per valutare le prestazioni delle caratteristiche essenziali dichiarate, non cambino e il prodotto da costruzione e le condizioni di produzione in fabbrica non subiscano modifiche significative, salvo provvedimenti di sospensione o di revoca da parte dell'Istituto Giordano.

L'originale del presente documento è costituito da un documento informatico firmato digitalmente ai sensi della Legislazione Italiana applicabile.

This document is made up of 1 page (in a bilingual format (Italian and English), in case of dispute the only valid version is the Italian one), was first issued on 18 April 2012 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by Istituto Giordano. The original of this document consists of an electronic document digitally signed pursuant to the applicable Italian Legislation.

Pagina 1 di 1 / Page 1 of 1



GRUPPO SYNERGY
OFFRE
LA POSSIBILITA'
DI DIMENSIONARE
E DISEGNARE LE
CANNE FUMARIE //

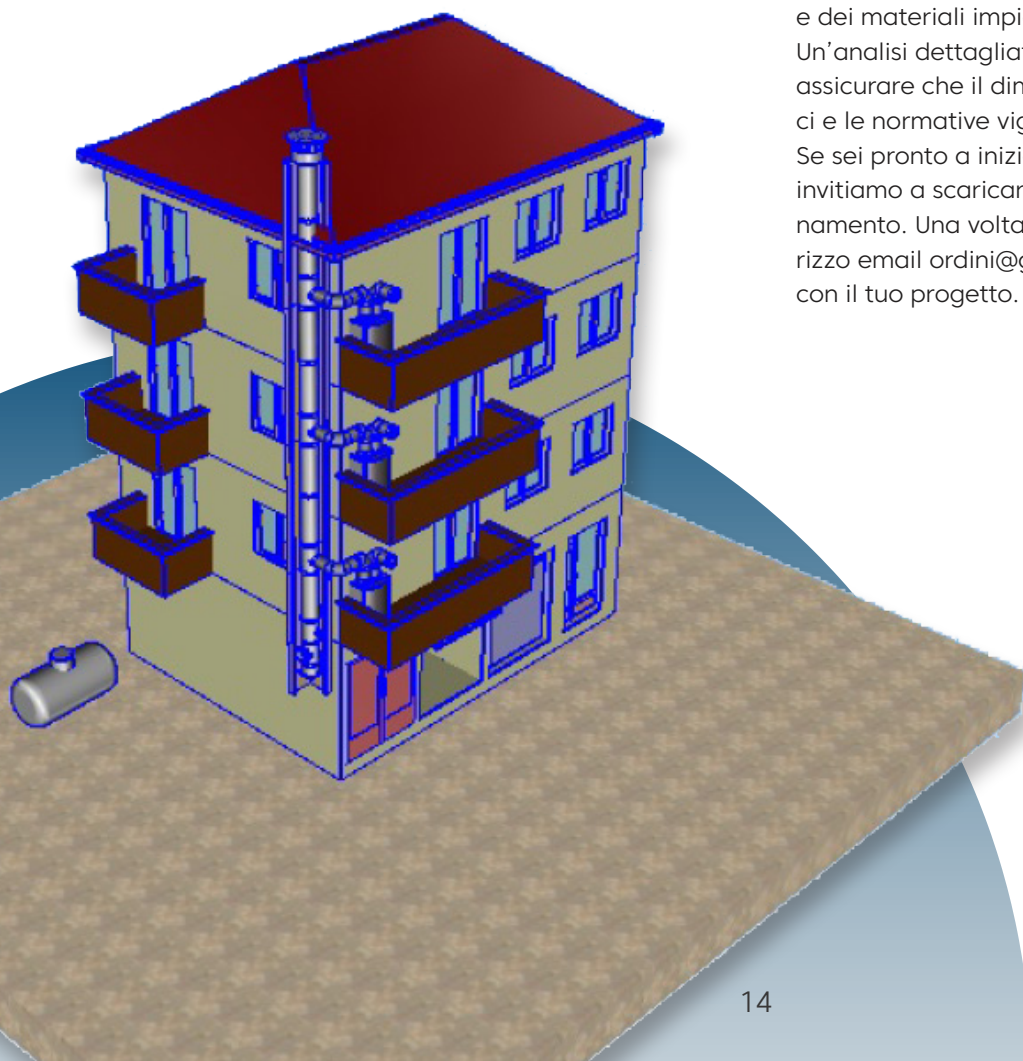
DETTAGLI

// La progettazione ottimale di una canna fumaria è cruciale per garantire l'efficienza e la sicurezza del sistema di riscaldamento. Questo processo comprende la determinazione delle specifiche tecniche, come sezione, forma e lunghezza, sulla base delle normative tecniche rigorose, in particolare la UNI EN 13384-1.

Un design accuratamente calcolato non solo assicura che i prodotti della combustione siano evacuati efficacemente ma influisce anche positivamente sulla trazione della canna fumaria, il che è essenziale per il funzionamento ottimale dei caminetti o delle stufe. Una canna fumaria ben progettata contribuisce significativamente alla prestazione del sistema di riscaldamento, riducendo i rischi di malfunzionamento e aumentando l'efficienza energetica.

Per progettare la canna fumaria ideale, è essenziale avere a disposizione dati accurati dell'impianto termico e dei materiali impiegati per l'evacuazione dei fumi. Un'analisi dettagliata e meticolosa è indispensabile per assicurare che il dimensionamento rispetti i criteri tecnici e le normative vigenti.

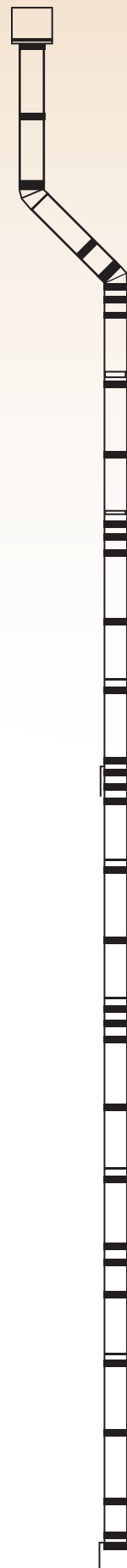
Se sei pronto a iniziare questo processo essenziale, ti invitiamo a scaricare e compilare il modulo di dimensionamento. Una volta completato, invia i moduli all'indirizzo email ordini@grupposynergy.com per procedere con il tuo progetto.



DETTAGLI

Il dimensionamento di una canna fumaria richiede l'osservanza di normative:

- Valutazione dell'impianto e del combustibile: Bisogna conoscere il tipo di apparecchio a cui la canna fumaria servirà (caldaia, camino, stufa, ecc.), la potenza termica, il tipo di combustibile utilizzato e la temperatura dei gas di combustione.
- Verifica delle normative: Ogni paese ha norme specifiche per il dimensionamento delle canne fumarie (ad esempio in Italia, la norma UNI 10683 per camini domestici). Queste norme stabiliscono i requisiti minimi per il tiraggio, l'altezza, il diametro e i materiali.
- Definizione del tiraggio necessario: Il tiraggio è la forza che induce il movimento ascensionale dei fumi. Dipende dalla differenza di temperatura tra i gas all'interno della canna e l'aria esterna, dall'altezza della stessa canna e da altri fattori aerodinamici. Un tiraggio insufficiente può portare a problemi di riflusso dei gas di combustione, mentre un tiraggio eccessivo può comportare un'inefficiente combustione e un maggiore consumo di combustibile.
- Calcolo del diametro: Utilizzando formule specifiche, si calcola il diametro interno ideale della canna fumaria, che dipende dal volume di gas emessi dall'unità di riscaldamento e dalla loro velocità ottimale di evacuazione.
- Altezza della canna fumaria: Dev'essere sufficiente per garantire un buon tiraggio. La normativa prevede di solito una altezza minima, che può variare in funzione di fattori come la posizione geografica e l'ambiente circostante. Una canna troppo corta potrebbe non garantire il tiraggio necessario, mentre una troppo lunga potrebbe condurre a un eccessivo raffreddamento dei fumi con condensazioni indesiderate.
- Isolamento e Materiali: Una canna fumaria deve essere costruita con materiali in grado di resistere alle alte temperature e agli attacchi chimici dei fumi. L'isolamento contribuisce a mantenere alta la temperatura interna, prevenendo condensazioni e migliorando il tiraggio.
- Installazione: È importante seguire le raccomandazioni specifiche per l'installazione, come la pendenza, l'uso di curve (che devono essere limitate per non ostacolare il passaggio dei fumi) e il mantenimento di distanze di sicurezza da materiali combustibili.
- Verifiche e controlli: Dopo l'installazione, e periodicamente nel tempo, si devono effettuare verifiche della funzionalità della canna fumaria (controllo del tiraggio, analisi della combustione, ispezioni visive per rilevare eventuali danneggiamenti o ostruzioni).



Scarica le nostre certificazioni!



Dichiarazione conformità
MONOTEC



Dichiarazione conformità
TERMOTEC



Certificazione
COROCK



Certificazione
PDFX



Certificazione
passaggio a tetto



Certificazione
PPS RIGIDO



Certificazione
PPS FLESSIBILE



MONOPARETE INOX 316

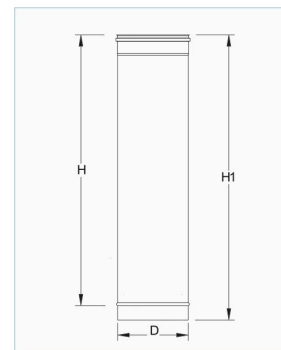


MONOTEC 316L

Il sistema MONOTEC 316L è composto da elementi a sezione circolare in parete singola realizzati in acciaio inox 316L, con uno spessore minimo di 4/10 e finitura BA. Gli elementi sono dotati di innesto Maschio/Femmina a bicchiere, con guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio fornita su richiesta. Le temperature massime di esercizio sono: 200°C con guarnizione e 600°C senza guarnizione.

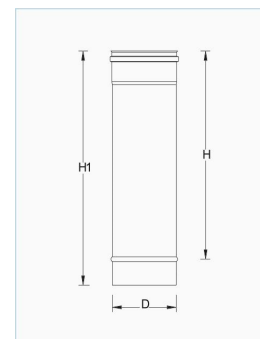
PSED-01 ELEMENTO DRITTO MM.945

COD	DIAM	CONF	H	H1
PSED-01060	60	6	940	995
PSED-01080	80	20	945	995
PSED-01100	100	12	945	995
PSED-01110	110		945	995
PSED-01120	120	9	945	995
PSED-01125	125		945	995
PSED-01130	130	8	945	995
PSED-01140	140	6	945	995
PSED-01150	150	5	945	995
PSED-01160	160	5	945	995
PSED-01180	180	12	945	995
PSED-01200	200	10	945	995
PSED-01220	220	17	945	995
PSED-01250	250	14	945	995
PSED-01300	300	9	945	995
PSED-01350	350	6	945	995
PSED-01400	400		945	995
PSED-01450	450		945	995
PSED-01500	500		945	995



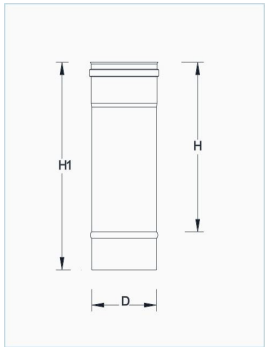
PSED-02 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
PSED-02060	60	6	440	495
PSED-02080	80	12	445	495
PSED-02100	100	9	445	495
PSED-02110	110		445	495
PSED-02120	120	5	445	495
PSED-02125	125		445	495
PSED-02130	130	4	445	495
PSED-02140	140	4	445	495
PSED-02150	150	4	445	495
PSED-02160	160	4	445	495
PSED-02180	180	4	445	495
PSED-02200	200	4	445	495
PSED-02220	220		445	495
PSED-02250	250	2	445	495
PSED-02300	300		445	495
PSED-02350	350		445	495
PSED-02400	400		445	495
PSED-02450	450		445	495
PSED-02500	500		445	495



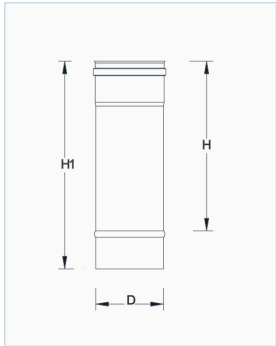
PSED-03 ELEMENTO DRITTO MM.440

COD	DIAM	CONF	H	H1
PSED-03060	60	6	190	250
PSED-03080	80	12	200	250
PSED-03100	100	9	200	250
PSED-03110	110	5	200	250
PSED-03120	120	4	200	250
PSED-03125	125		200	250
PSED-03130	130	4	200	250
PSED-03140	140	4	200	250
PSED-03150	150	4	200	250
PSED-03160	160	4	200	250
PSED-03180	180	4	200	250
PSED-03200	200	2	200	250
PSED-03220	220		200	250
PSED-03250	250	2	200	250
PSED-03300	300		200	250
PSED-03350	350		200	250
PSED-03400	400		200	250
PSED-03450	450		200	250
PSED-03500	500		200	250



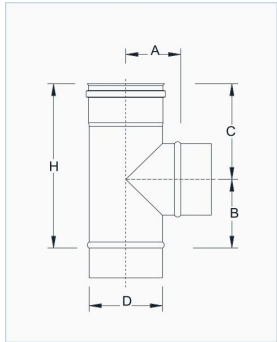
PSET-04 ELEMENTO TELESCOPICO 255/360

COD	DIAM	CONF	H	h	H1	h1
PSET-04080	80		360	255	410	305
PSET-04100	100		360	255	410	305
PSET-04110	110		360	255	410	305
PSET-04120	120		360	255	410	305
PSET-04125	125		360	255	410	305
PSET-04130	130		360	255	410	305
PSET-04140	140		360	255	410	305
PSET-04150	150		360	255	410	305
PSET-04160	160		360	255	410	305
PSET-04180	180		360	255	410	305
PSET-04200	200		360	255	410	305
PSET-04220	220		360	255	410	305
PSET-04250	250		360	255	410	305
PSET-04300	300		360	255	410	305
PSET-04350	350		360	255	410	305
PSET-04400	400		360	255	410	305
PSET-04450	450		360	255	410	305
PSET-04500	500		360	255	410	305



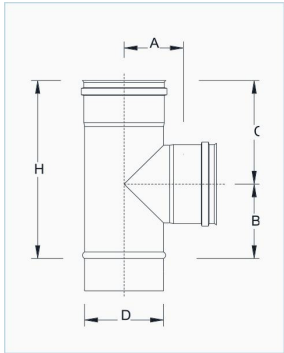
PSRT-08 RACCORDO A T 90° MASCHIO

COD	DIAM	CONF	H	A	B	C
PSRT-08060	60	6	190	56	54	119
PSRT-08080	80		200	70	100	150
PSRT-08100	100		200	80	100	150
PSRT-08110	110		200	85	100	150
PSRT-08120	120		200	90	100	150
PSRT-08125	125		200	95	100	150
PSRT-08130	130		200	95	100	150
PSRT-08140	140		275	100	115	160
PSRT-08150	150		275	105	115	160
PSRT-08160	160		275	110	115	160
PSRT-08180	180		445	120	200	245
PSRT-08200	200		445	130	200	245
PSRT-08220	220		445	140	200	245
PSRT-08250	250		445	155	200	245
PSRT-08300	300		445	180	200	245
PSRT-08350	350		500	205	225	275
PSRT-08400	400		545	230	250	295
PSRT-08450	450		585	255	275	310
PSRT-08500	500		630	280	300	330



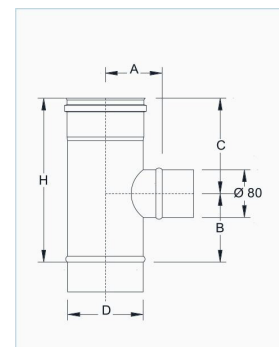
PSRT-08F RACCORDO A T 90° FEMMINA

COD	DIAM	CONF	H	A	B	C
PSRT-08F080	80		200	70	100	150
PSRT-08F100	100		200	80	100	150
PSRT-08F110	110		200	85	100	150
PSRT-08F120	120		200	90	100	150
PSRT-08F125	125		200	95	100	150
PSRT-08F130	130		200	95	100	150
PSRT-08F140	140		275	100	115	160
PSRT-08F150	150		275	105	115	160
PSRT-08F160	160		275	110	115	160
PSRT-08F180	180		445	120	200	245
PSRT-08F200	200		445	130	200	245
PSRT-08F220	220		445	140	200	245
PSRT-08F250	250		445	155	200	245
PSRT-08F300	300		445	180	200	245
PSRT-08F350	350		500	205	225	275
PSRT-08F400	400		545	230	250	295
PSRT-08F450	450		585	255	275	310
PSRT-08F500	500		630	280	300	330



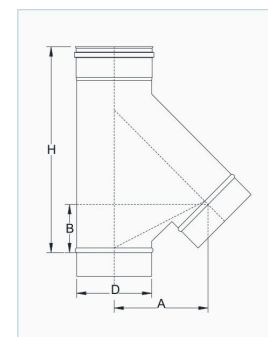
PSTR-28 RACCORDO A T 90° RIDOTTO 80

COD	DIAM	CONF	H	A	B	C
PSTR-28100	100		200	80	80	120
PSTR-28110	110		200	85	80	120
PSTR-28120	120		200	90	80	120
PSTR-28125	125		200	95	80	120
PSTR-28130	130		200	95	80	120
PSTR-28140	140		200	100	80	120
PSTR-28150	150		200	105	80	120
PSTR-28160	160		200	110	80	120
PSTR-28180	180		200	120	80	120
PSTR-28200	200		200	130	80	120
PSTR-28220	220		200	140	80	120
PSTR-28250	250		200	155	80	120
PSTR-28300	300		200	180	80	120
PSTR-28350	350		200	205	80	120
PSTR-28400	400		200	230	80	120
PSTR-28450	450		200	255	80	120
PSTR-28500	500		200	280	80	120



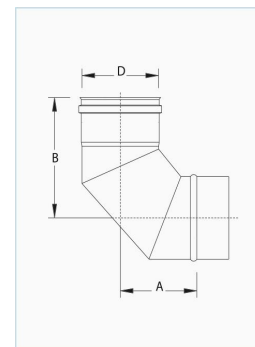
PSRB-82 RACCORDO A T 135°

COD	DIAM	CONF	H	A	B
PSRB-82080	80		353	148	81
PSRB-82100	100		403	169	95
PSRB-82110	110		403	171	96
PSRB-82120	120		403	172	100
PSRB-82125	125		436	190	105
PSRB-82130	130		436	190	105
PSRB-82140	140		436	195	110
PSRB-82150	150		464	207	112
PSRB-82160	160		473	213	113
PSRB-82180	180		507	233	123
PSRB-82200	200		535	250	130
PSRB-82220	220		563	267	137
PSRB-82250	250		606	292	147
PSRB-82300	300		676	335	165
PSRB-82350	350		747	378	183
PSRB-82400	400		818	420	200
PSRB-82450	450		888	463	218
PSRB-82500	500		959	506	236



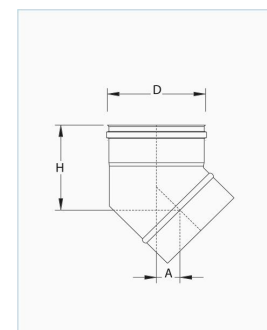
PSCN-90 CURVA 90°

COD	DIAM	CONF	A	B
PSCN-90060	60	6	133	79
PSCN-90080	80	12	101	150
PSCN-90100	100	7	112	166
PSCN-90110	110		118	170
PSCN-90120	120	4	122	175
PSCN-90125	125		143	195
PSCN-90130	130	4	143	195
PSCN-90140	140	5	153	207
PSCN-90150	150	4	158	212
PSCN-90160	160	4	160	213
PSCN-90180	180	2	173	224
PSCN-90200	200	2	182	233
PSCN-90220	220		190	237
PSCN-90250	250		210	262
PSCN-90300	300		231	286
PSCN-90350	350		250	315
PSCN-90400	400		275	335
PSCN-90450	450		295	355
PSCN-90500	500		315	375



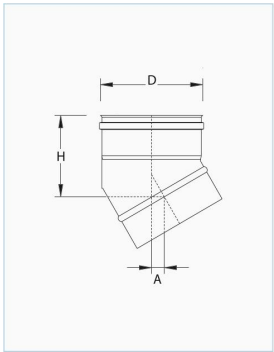
PSCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
PSCQ-45060	60	6	133	65
PSCQ-45080	80	12	120	27
PSCQ-45100	100	10	124	30
PSCQ-45110	110		129	32
PSCQ-45120	120	8	130	33
PSCQ-45125	125		135	34
PSCQ-45130	130	6	135	34
PSCQ-45140	140	6	140	37
PSCQ-45150	150	6	143	38
PSCQ-45160	160	5	147	40
PSCQ-45180	180	4	154	43
PSCQ-45200	200	4	160	45
PSCQ-45220	220		168	48
PSCQ-45250	250		179	53
PSCQ-45300	300		196	60
PSCQ-45350	350		216	68
PSCQ-45400	400		238	76
PSCQ-45450	450		256	84
PSCQ-45500	500		274	92



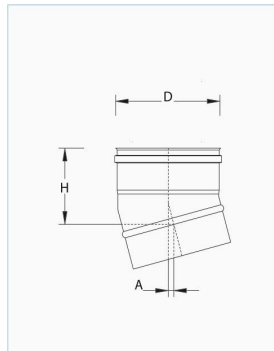
PSCT-30 CURVA 30°

COD	DIAM	CONF	H	A
PSCT-30080	80		111	15
PSCT-30100	100		121	17
PSCT-30110	110		126	19
PSCT-30120	120		131	20
PSCT-30125	125		131	20
PSCT-30130	130		131	20
PSCT-30140	140		131	22
PSCT-30150	150		133	22
PSCT-30160	160		134	22
PSCT-30180	180		138	23
PSCT-30200	200		145	25
PSCT-30220	220		149	26
PSCT-30250	250		154	27
PSCT-30300	300		171	32
PSCT-30350	350		180	33
PSCT-30400	400		201	39
PSCT-30450	450		216	44
PSCT-30500	500		231	50



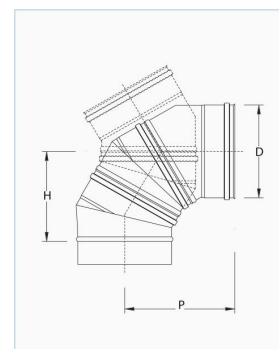
PSCQ-15 CURVA 15°

COD	DIAM	CONF	H	A
PSCQ-15080	80		108	8
PSCQ-15100	100		110	8
PSCQ-15110	110		111	8
PSCQ-15120	120		111	8
PSCQ-15125	125		113	8
PSCQ-15130	130		113	8
PSCQ-15140	140		114	8
PSCQ-15150	150		117	9
PSCQ-15160	160		119	9
PSCQ-15180	180		121	9
PSCQ-15200	200		121	9
PSCQ-15220	220		126	10
PSCQ-15250	250		131	10
PSCQ-15300	300		136	11
PSCQ-15350	350		147	12
PSCQ-15400	400		157	13
PSCQ-15450	450		167	14
PSCQ-15500	500		177	15



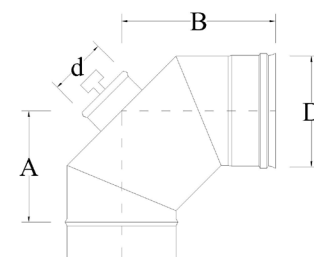
PSCG-90 CURVA GIREVOLE REGOLABILE

COD	DIAM	CONF	H	P
PSCG-90080	80		116	179
PSCG-90100	100		138	185
PSCG-90110	110		140	191
PSCG-90120	120		157	198
PSCG-90125	125		158	200
PSCG-90130	130		158	200
PSCG-90140	140		161	201
PSCG-90150	150		171	209
PSCG-90160	160		177	217
PSCG-90180	180		192	233
PSCG-90200	200		200	236
PSCG-90220	220		213	257
PSCG-90250	250		239	282
PSCG-90300	300		500	340



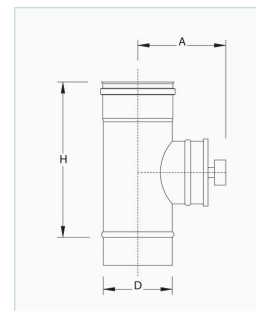
PSCNI-90 CURVA 90° C/ISPEZIONE

COD	DIAM	CONF	A	B	D
PSCNI-90080	80		169	121	80
PSCNI-90100	100		181	133	100
PSCNI-90110	110		184	136	100
PSCNI-90120	120		183	135	100
PSCNI-90125	125		183	135	100
PSCNI-90130	130		176	128	100
PSCNI-90140	140		176	128	100
PSCNI-90150	150		175	127	100
PSCNI-90160	160		181	133	100
PSCNI-90180	180		188	140	100
PSCNI-90200	200		199	151	100
PSCNI-90220	220		273	236	100
PSCNI-90250	250		270	233	100
PSCNI-90300	300		285	233	100



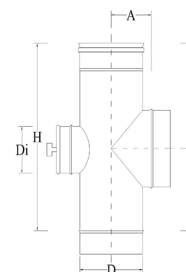
PSEI-83 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	A
PSEI-83080	80		278	135
PSEI-83100	100		278	145
PSEI-83110	110		278	150
PSEI-83120	120		278	155
PSEI-83125	125		278	165
PSEI-83130	130		278	165
PSEI-83140	140		278	172
PSEI-83150	150		278	175
PSEI-83160	160		278	175
PSEI-83180	180		445	180
PSEI-83200	200		445	190
PSEI-83220	220		445	200
PSEI-83250	250		445	215
PSEI-83300	300		445	240
PSEI-83350	350		445	265
PSEI-83400	400		445	290
PSEI-83450	450		445	315
PSEI-83500	500		445	340



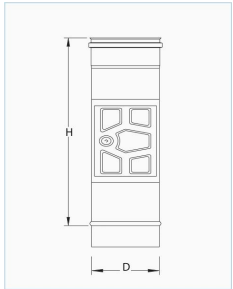
PSRTI-07 RACCORDO A 90° C/ISPEZIONE

COD	DIAM	CONF	H	A	B	C
PSRTI-07080	80	110	200	70	100	150
PSRTI-07100	100	110	200	80	100	150
PSRTI-07110	110	110	200	85	100	150
PSRTI-07120	120	110	200	90	100	150
PSRTI-07125	125	110	200	95	100	150
PSRTI-07130	130	110	200	95	100	150
PSRTI-07140	140	110	275	100	115	160
PSRTI-07150	150	110	275	105	115	160
PSRTI-07160	160	110	275	110	115	160
PSRTI-07180	180	110	445	120	200	245
PSRTI-07200	200	110	445	130	200	245
PSRTI-07220	220	110	445	140	200	245
PSRTI-07250	250	110	445	155	200	245
PSRTI-07300	300	110	445	180	200	245



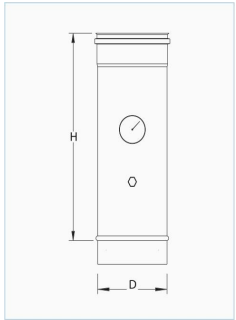
PSCR-44 CAMERA RACCOLTA INCOMBUSTI

COD	DIAM	CONF	H
PSCR-44080	80		440
PSCR-44100	100		440
PSCR-44110	110		440
PSCR-44120	120		440
PSCR-44125	125		440
PSCR-44130	130		440
PSCR-44140	140		440
PSCR-44150	150		440
PSCR-44160	160		440
PSCR-44180	180		440
PSCR-44200	200		440
PSCR-44220	220		440
PSCR-44250	250		440
PSCR-44300	300		440
PSCR-44350	350		440
PSCR-44400	400		440
PSCR-44450	450		440
PSCR-44500	500		440



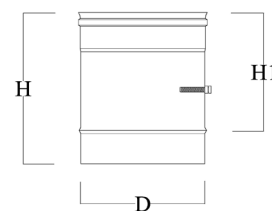
PSMF-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H
PSMF-43080	80		440
PSMF-43100	100		440
PSMF-43110	110		440
PSMF-43120	120		440
PSMF-43125	125		440
PSMF-43130	130		440
PSMF-43140	140		440
PSMF-43150	150		440
PSMF-43160	160		440
PSMF-43180	180		440
PSMF-43200	200		440
PSMF-43220	220		440
PSMF-43250	250		440
PSMF-43300	300		440
PSMF-43350	350		440
PSMF-43400	400		440
PSMF-43450	450		440
PSMF-43500	500		440



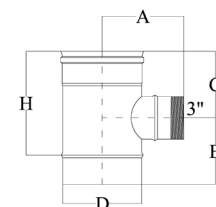
PSMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H	H1
PSMPF-41080	80		200	250
PSMPF-41100	100		200	250
PSMPF-41110	110		200	250
PSMPF-41120	120		200	250
PSMPF-41125	125		200	250
PSMPF-41130	130		200	250
PSMPF-41140	140		200	250
PSMPF-41150	150		200	250
PSMPF-41160	160		200	250
PSMPF-41180	180		200	250
PSMPF-41200	200		200	250
PSMPF-41220	220		200	250
PSMPF-41250	250		200	250
PSMPF-41300	300		200	250
PSMPF-41350	350		200	250
PSMPF-41400	400		200	250
PSMPF-41450	450		200	250
PSMPF-41500	500		200	250



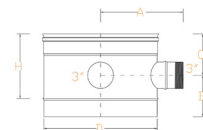
PSMPFI-60 MODULO PRESA FUMI IND 1 ATT

COD	DIAM	CONF	H	A	B	C
PSMPFI-60100	100		200	180	125	120
PSMPFI-60110	110		200	190	125	120
PSMPFI-60120	120		200	200	125	120
PSMPFI-60125	125		200	205	125	120
PSMPFI-60130	130		200	210	125	120
PSMPFI-60140	140		200	220	125	120
PSMPFI-60150	150		200	230	125	120
PSMPFI-60160	160		200	240	125	120
PSMPFI-60180	180		200	260	125	120
PSMPFI-60200	200		200	280	125	120
PSMPFI-60220	220		200	300	125	120
PSMPFI-60250	250		200	330	125	120
PSMPFI-60300	300		200	380	125	120



PSMPFI2-60 MODULO PRESA FUMI IND 2 ATT

COD	DIAM	CONF	H	A	B	C
PSMPFI2-60350	350		200	430	125	120
PSMPFI2-60400	400		200	480	125	120
PSMPFI2-60450	450		200	960	125	120
PSMPFI2-60500	500		200	580	125	120



MICTF31611 TAPPO FEMMINA FILETTATO

COD	DIAM	CONF
MICTF31611	3"	
MICTF31611	4"	



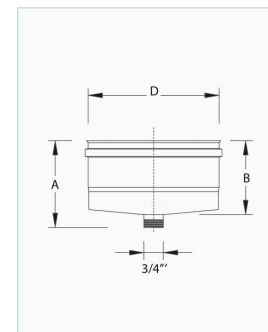
RX REGOLATORE DI TIRAGGIO

COD	DIAM	CONF
RX130	130	
RX150	150	
RX180	180	



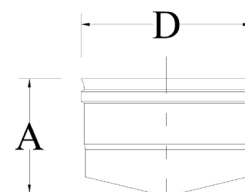
PSTC- 85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PSTC-85060	60	6	80
PSTC-85080	80		121
PSTC-85100	100		121
PSTC-85110	110		121
PSTC-85120	120		121
PSTC-85125	125		121
PSTC-85130	130		121
PSTC-85140	140		121
PSTC-85150	150		121
PSTC-85160	160		121
PSTC-85180	180		121
PSTC-85200	200		121
PSTC-85220	220		121
PSTC-85250	250		121
PSTC-85300	300		121
PSTC-85350	350		121
PSTC-85400	400		121
PSTC-85450	450		121
PSTC-85500	500		121



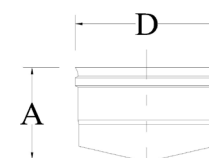
PSTC-86 TAPPO CIECO

COD	DIAM	CONF	A
PSTC-86080	80		103
PSTC-86100	100		103
PSTC-86120	120		103
PSTC-86125	125		103
PSTC-86130	130		103
PSTC-86140	140		103
PSTC-86150	150		103
PSTC-86160	160		103
PSTC-86180	180		103
PSTC-86200	200		103
PSTC-86220	220		103
PSTC-86250	250		103
PSTC-86300	300		103
PSTC-86350	350		103
PSTC-86400	400		103
PSTC-86450	450		103
PSTC-86500	500		103



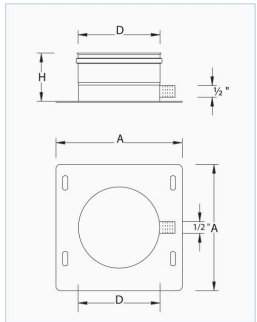
PSTC-86M TAPPO CIECO CON MANIGLIA

COD	DIAM	CONF	A
PSTC-86M080	80		103
PSTC-86M100	100		103
PSTC-86M120	120		103
PSTC-86M125	125		103
PSTC-86M130	130		103
PSTC-86M140	140		103
PSTC-86M150	150		103
PSTC-86M160	160		103
PSTC-86M180	180		103
PSTC-86M200	200		103
PSTC-86M220	220		103
PSTC-86M250	250		103
PSTC-86M300	300		103
PSTC-86M350	350		103
PSTC-86M400	400		103
PSTC-86M450	450		103
PSTC-86M500	500		103



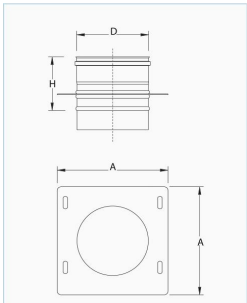
PSPB-50 PIASTRA BASE C/SCARICO LATERALE

COD	DIAM	CONF	H	A
PSPB-50080	80		107	180
PSPB-50100	100		107	200
PSPB-50110	110		107	210
PSPB-50120	120		107	220
PSPB-50125	125		107	230
PSPB-50130	130		107	230
PSPB-50140	140		107	240
PSPB-50150	150		107	250
PSPB-50160	160		107	260
PSPB-50180	180		107	280
PSPB-50200	200		107	300
PSPB-50220	220		107	320
PSPB-50250	250		107	350
PSPB-50300	300		107	400
PSPB-50350	350		107	450
PSPB-50400	400		107	500
PSPB-50450	450		107	550
PSPB-50500	500		107	600



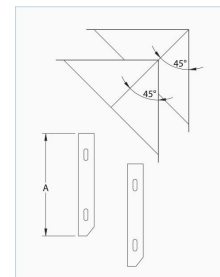
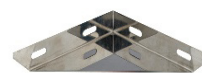
PSPB-15 PIASTRA C/ELEMENTO DRITTO

COD	DIAM	CONF	H	A
PSPB-15080	80		140	180
PSPB-15100	100		140	200
PSPB-15110	110		140	210
PSPB-15120	120		140	220
PSPB-15125	125		140	230
PSPB-15130	130		140	230
PSPB-15140	140		140	240
PSPB-15150	150		140	250
PSPB-15160	160		140	260
PSPB-15180	180		140	280
PSPB-15200	200		140	300
PSPB-15220	220		140	320
PSPB-15250	250		140	350
PSPB-15300	300		140	400
PSPB-15350	350		140	450
PSPB-15400	400		140	500
PSPB-15450	450		140	550
PSPB-15500	500		140	600



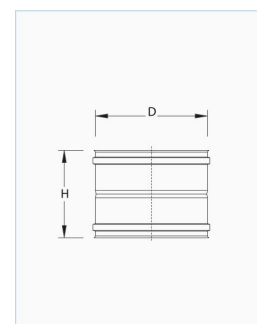
PSAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PSAS-12080	80		180
PSAS-12100	100		200
PSAS-12110	110		210
PSAS-12120	120		220
PSAS-12125	125		230
PSAS-12130	130		230
PSAS-12140	140		240
PSAS-12150	150		250
PSAS-12160	160		260
PSAS-12180	180		280
PSAS-12200	200		300
PSAS-12220	220		320
PSAS-12250	250		350
PSAS-12300	300		400
PSAS-12350	350		450
PSAS-12400	400		500
PSAS-12450	450		550
PSAS-12500	500		600



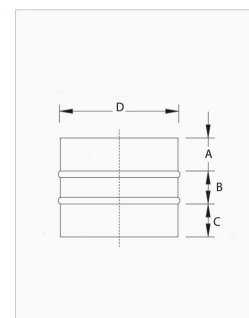
PSRC-09 RACCORDO CALDAIA F/F

COD	DIAM	CONF	H
PSRC-09060	60	6	133
PSRC-09080	80		142
PSRC-09100	100		142
PSRC-09110	110		142
PSRC-09120	120		142
PSRC-09125	125		142
PSRC-09130	130		142
PSRC-09140	140		142
PSRC-09150	150		142
PSRC-09160	160		142
PSRC-09180	180		142
PSRC-09200	200		142
PSRC-09220	220		142
PSRC-09250	250		142
PSRC-09300	300		142
PSRC-09350	350		142
PSRC-09400	400		142
PSRC-09450	450		142
PSRC-09500	500		142



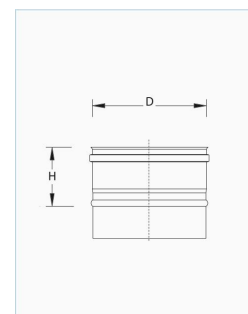
PSFS-11 RACCORDO M/M

COD	DIAM	CONF	A	B	C
PSFS-11060	60		56	30	56
PSFS-11080	80		50	50	50
PSFS-11100	100		50	50	50
PSFS-11110	110		50	50	50
PSFS-11120	120		50	50	50
PSFS-11125	125		50	50	50
PSFS-11130	130		50	50	50
PSFS-11140	140		50	50	50
PSFS-11150	150		50	50	50
PSFS-11160	160		50	50	50
PSFS-11180	180		50	50	50
PSFS-11200	200		50	50	50
PSFS-11220	220		50	50	50
PSFS-11250	250		50	50	50
PSFS-11300	300		50	50	50
PSFS-11350	350		50	50	50
PSFS-11400	400		50	50	50
PSFS-11450	450		50	50	50
PSFS-11500	500		50	50	50



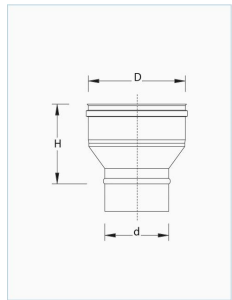
PSFS-09 RACCORDO M/F

COD	DIAM	CONF	H
PSFS-09080	80		90
PSFS-09100	100		90
PSFS-09110	110		90
PSFS-09120	120		90
PSFS-09125	125		90
PSFS-09130	130		90
PSFS-09140	140		90
PSFS-09150	150		90
PSFS-09160	160		90
PSFS-09180	180		90
PSFS-09200	200		90
PSFS-09220	220		90
PSFS-09250	250		90
PSFS-09300	300		90
PSFS-09350	350		90
PSFS-09400	400		90
PSFS-09450	450		90
PSFS-09500	500		90



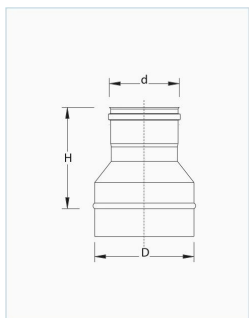
PSRTF-01 MAGGIORAZIONE F/M

COD	DIAM	CONF	H	d
PSRTF-01060	60		193	
PSRTF-01080	80		193	60
PSRTF-01100	100		193	80
PSRTF-01110	110		193	80/100
PSRTF-01120	120		193	80/110
PSRTF-01125	125		193	80/120
PSRTF-01130	130		193	80/120
PSRTF-01140	140		193	80/130
PSRTF-01150	150		193	80/140
PSRTF-01160	160		193	80/150
PSRTF-01180	180		193	80/160
PSRTF-01200	200		193	80/180
PSRTF-01220	220		193	80/200
PSRTF-01250	250		193	80/220
PSRTF-01300	300		193	80/250
PSRTF-01350	350		193	80/300
PSRTF-01400	400		193	80/350
PSRTF-01450	450		193	80/400
PSRTF-01500	500		193	80/450



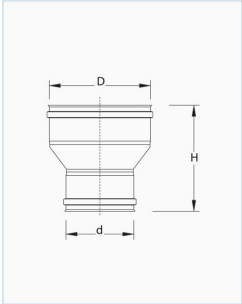
PSRTM-01 RIDUZIONE M/F

COD	DIAM	CONF	H	d
PSRTM-01060	60		193	
PSRTM-01080	80		193	60/80
PSRTM-01100	100		193	60/80
PSRTM-01110	110		193	60/100
PSRTM-01120	120		193	60/110
PSRTM-01125	125		193	60/120
PSRTM-01130	130		193	60/120
PSRTM-01140	140		193	60/130
PSRTM-01150	150		193	60/140
PSRTM-01160	160		193	60/150
PSRTM-01180	180		193	60/160
PSRTM-01200	200		193	60/180
PSRTM-01220	220		193	60/200
PSRTM-01250	250		193	60/220
PSRTM-01300	300		193	60/250
PSRTM-01350	350		193	60/300
PSRTM-01400	400		193	60/350
PSRTM-01450	450		193	60/400
PSRTM-01500	500		193	60/450



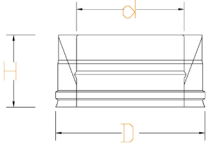
PSRC-09 MAGGIORAZIONE F/F

COD	DIAM	CONF	H	d
PSRC-09060	60		182	
PSRC-09080	80		190	60
PSRC-09100	100		190	80
PSRC-09110	110		190	80/100
PSRC-09120	120		190	80/110
PSRC-09125	125		190	80/120
PSRC-09130	130		190	80/120
PSRC-09140	140		190	80/130
PSRC-09150	150		190	80/140
PSRC-09160	160		190	80/150
PSRC-09180	180		190	80/160
PSRC-09200	200		190	80/180
PSRC-09220	220		190	80/200
PSRC-09250	250		190	80/220
PSRC-09300	300		190	80/250
PSRC-09350	350		190	80/300
PSRC-09400	400		190	80/350
PSRC-09450	450		190	80/400
PSRC-09500	500		190	80/450



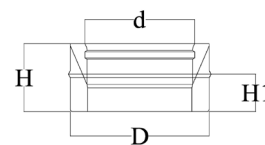
PSRTFS-01 MAGGIORAZIONE F/M A SCOMPARSA

COD	DIAM	CONF	H
PSRTFS-01080	80		10
PSRTFS-01100	100		10
PSRTFS-01110	110		10
PSRTFS-01120	120		10
PSRTFS-01125	125		10
PSRTFS-01130	130		10
PSRTFS-01140	140		10
PSRTFS-01150	150		10
PSRTFS-01160	160		10
PSRTFS-01180	180		10
PSRTFS-01200	200		10
PSRTFS-01220	220		10
PSRTFS-01250	250		10
PSRTFS-01300	300		10
PSRTFS-01350	350		10
PSRTFS-01400	400		10
PSRTFS-01450	450		10
PSRTFS-01500	500		10



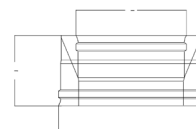
PSRTMS-01 RIDUZIONE M/F A SCOMPARSA

COD	DIAM	CONF	H
PSRTMS-01080	80		10
PSRTMS-01100	100		10
PSRTMS-01110	110		10
PSRTMS-01120	120		10
PSRTMS-01125	125		10
PSRTMS-01130	130		10
PSRTMS-01140	140		10
PSRTMS-01150	150		10
PSRTMS-01160	160		10
PSRTMS-01180	180		10
PSRTMS-01200	200		10
PSRTMS-01220	220		10
PSRTMS-01250	250		10
PSRTMS-01300	300		10
PSRTMS-01350	350		10
PSRTMS-01400	400		10
PSRTMS-01450	450		10
PSRTMS-01500	500		10



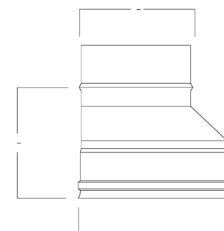
PSRCS-09 RACCORDO CALDAIA F/F A SCOMPARSA

COD	DIAM	CONF	H
PSRCS-09080	80		10
PSRCS-09100	100		10
PSRCS-09110	110		10
PSRCS-09120	120		10
PSRCS-09125	125		10
PSRCS-09130	130		10
PSRCS-09140	140		10
PSRCS-09150	150		10
PSRCS-09160	160		10
PSRCS-09180	180		10
PSRCS-09200	200		10
PSRCS-09220	220		10
PSRCS-09250	250		10
PSRCS-09300	300		10
PSRCS-09350	350		10
PSRCS-09400	400		10
PSRCS-09450	450		10
PSRCS-09500	500		10



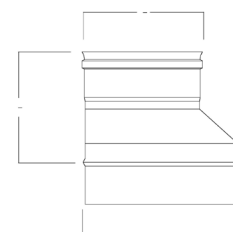
PSRTFE-01 MAGGIORAZIONE F/M ECCENTRICA

COD	DIAM	CONF	H
PSRTFE-01080	80		195
PSRTFE-01100	100		195
PSRTFE-01110	110		195
PSRTFE-01120	120		195
PSRTFE-01125	125		195
PSRTFE-01130	130		195
PSRTFE-01140	140		195
PSRTFE-01150	150		195
PSRTFE-01160	160		195
PSRTFE-01180	180		195
PSRTFE-01200	200		195
PSRTFE-01220	220		195
PSRTFE-01250	250		195
PSRTFE-01300	300		195
PSRTFE-01350	350		195
PSRTFE-01400	400		195
PSRTFE-01450	450		195
PSRTFE-01500	500		195



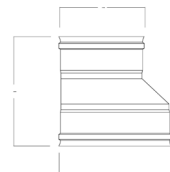
PSRTME-01 RIDUZIONE ECCENTRICA M/F

COD	DIAM	CONF	H
PSRTME-01080	80		195
PSRTME-01100	100		195
PSRTME-01110	110		195
PSRTME-01120	120		195
PSRTME-01125	125		195
PSRTME-01130	130		195
PSRTME-01140	140		195
PSRTME-01150	150		195
PSRTME-01160	160		195
PSRTME-01180	180		195
PSRTME-01200	200		195
PSRTME-01220	220		195
PSRTME-01250	250		195
PSRTME-01300	300		195
PSRTME-01350	350		195
PSRTME-01400	400		195
PSRTME-01450	450		195
PSRTME-01500	500		195



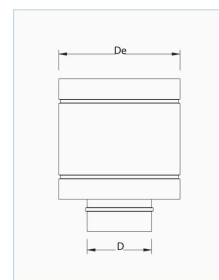
PSRCE-09 RACCORDO CALDAIA ECC F/F

COD	DIAM	CONF	H
PSRCE-09080	80		195
PSRCE-09100	100		195
PSRCE-09110	110		195
PSRCE-09120	120		195
PSRCE-09125	125		195
PSRCE-09130	130		195
PSRCE-09140	140		195
PSRCE-09150	150		195
PSRCE-09160	160		195
PSRCE-09180	180		195
PSRCE-09200	200		195
PSRCE-09220	220		195
PSRCE-09250	250		195
PSRCE-09300	300		195
PSRCE-09350	350		195
PSRCE-09400	400		195
PSRCE-09450	450		195
PSRCE-09500	500		195



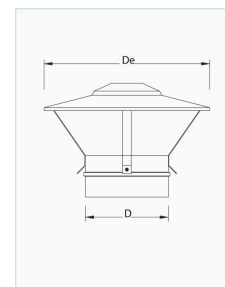
PSCA-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
PSCA-62080	80		180
PSCA-62100	100		210
PSCA-62110	110		230
PSCA-62120	120		240
PSCA-62125	125		260
PSCA-62130	130		260
PSCA-62140	140		270
PSCA-62150	150		280
PSCA-62160	160		300
PSCA-62180	180		330
PSCA-62200	200		360
PSCA-62220	220		380
PSCA-62250	250		430
PSCA-62300	300		530
PSCA-62350	350		550
PSCA-62400	400		600
PSCA-62450	450		600
PSCA-62500	500		600



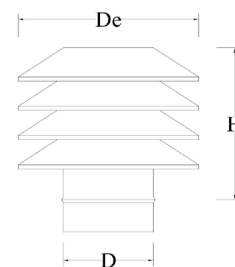
PSCC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
PSCC-06060	60		180
PSCC-06080	80		200
PSCC-06100	100		200
PSCC-06110	110		250
PSCC-06120	120		250
PSCC-06125	125		250
PSCC-06130	130		250
PSCC-06140	140		300
PSCC-06150	150		300
PSCC-06160	160		300
PSCC-06180	180		400
PSCC-06200	200		400
PSCC-06220	220		400
PSCC-06250	250		500
PSCC-06300	300		500
PSCC-06350	350		600
PSCC-06400	400		600
PSCC-06450	450		600
PSCC-06500	500		750



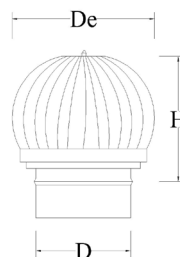
PSCL-63 CAPPELLO LAMELLARE

COD	DIAM	CONF	De	H
PSCL-63080	80		190	220
PSCL-63100	100		190	220
PSCL-63110	110		190	220
PSCL-63120	120		200	230
PSCL-63125	125		210	250
PSCL-63130	130		190	220
PSCL-63140	140		190	220
PSCL-63150	150		250	275
PSCL-63160	160		260	275
PSCL-63180	180		280	405
PSCL-63200	200		310	405
PSCL-63220	220		370	405
PSCL-63250	250		400	405
PSCL-63300	300		450	445



PSCE-07 CAPPELLO EOLICO

COD	DIAM	PREZZO	CONF
PSCE-07080	80		
PSCE-07100	100		
PSCE-07120	120		
PSCE-07125	125		
PSCE-07130	130		
PSCE-07140	140		
PSCE-07150	150		
PSCE-07160	160		
PSCE-07180	180		
PSCE-07200	200		
PSCE-07220	220		
PSCE-07250	250		
PSCE-07300	300		



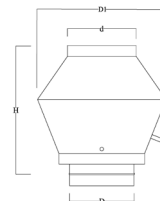
PSCT-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H
PSCT-18060	60		145
PSCT-18080	80		145
PSCT-18100	100		145
PSCT-18110	110		145
PSCT-18120	120		145
PSCA-62125	125		145
PSCT-18130	130		145
PSCT-18140	140		145
PSCT-18150	150		145
PSCT-18160	160		145
PSCT-18180	180		145
PSCT-18200	200		145
PSCT-18220	220		145
PSCT-18250	250		145
PSCT-18300	300		145
PSCT-18350	350		145
PSCT-18400	400		145
PSCT-18450	450		145
PSCT-18500	500		145



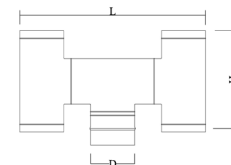
PSBIC CAPPELLO BICONICO

COD	DIAM	CONF	H	D1	d
PSBIC-150	150		475	400	180
PSBIC-160	160		475	400	180
PSBIC-180	180		495	400	200
PSBIC-200	200		525	450	220
PSBIC-220	220		525	450	250
PSBIC-250	250		575	550	270
PSBIC-300	300		625	600	320
PSBIC-350	350		675	650	370
PSBIC-400	400		725	700	420
PSBIC-450	450		775	800	470
PSBIC-500	500		775	800	520
PSBIC-550	550		775	850	570
PSBIC-600	600		875	900	320
PSBIC-650	650		875	950	670
PSBIC-700	700		925	1050	720



PSCTRIE CAPPELLO H

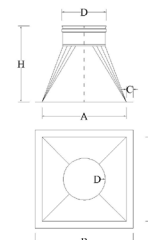
COD	DIAM	CONF	L	H
PSCTRIE-080	80		410	245
PSCTRIE-100	100		450	255
PSCTRIE-110	110		550	301,5
PSCTRIE-120	120		570	306,5
PSCTRIE-130	130		590	311,5
PSCTRIE-140	140		610	316,5
PSCTRIE-150	150		630	321,5
PSCTRIE-160	160		650	326,5
PSCTRIE-180	180		860	420
PSCTRIE-200	200		900	430
PSCTRIE-220	220		940	440
PSCTRIE-250	250		1000	455
PSCTRIE-300	300		1100	480



PSQT

TRAMOGGIA

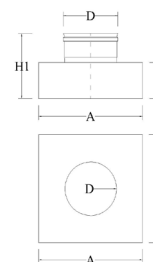
COD	DIAM	A-B	H STACCO F	H STACCO M
PSQT-160X160	A SCELTA	160X160	250	195
PSQT-180X180	A SCELTA	180X180	250	195
PSQT-200X200	A SCELTA	200X200	250	195
PSQT-220X220	A SCELTA	220X220	250	195
PSQT-250X250	A SCELTA	250X250	250	195
PSQT-300X300	A SCELTA	300X300	300	245
PSQT-350X350	A SCELTA	350X350	300	245
PSQT-400X400	A SCELTA	400X400	300	245
PSQT-450X450	A SCELTA	450X450	350	295
PSQT-500X500	A SCELTA	500X500	350	295



PSBQ

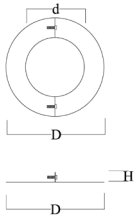
BASE QUADRATA USC M/F

COD	DIAM	A-B	H	H1
PSBQ-170X170	A SCELTA	170X170	100	190
PSBQ-220X220	A SCELTA	220X220	100	190
PSBQ-270X270	A SCELTA	270X270	100	190
PSBQ-320X320	A SCELTA	320X320	100	190
PSBQ-370X370	A SCELTA	370X370	100	190
PSBQ-420X420	A SCELTA	420X420	100	190
PSBQ-470X470	A SCELTA	470X470	100	190
PSBQ-520X520	A SCELTA	520X520	100	190



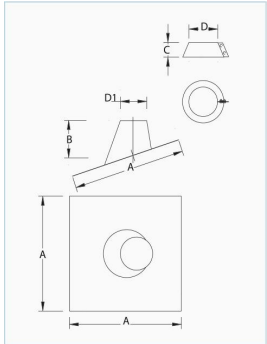
PSBR BASE RETTANGOLARE USC M/F

COD	DIAM	A-B	H	H1
PSBR-17X22	A SCELTA	170X220	100	190
PSBR-17X32	A SCELTA	170X320	100	190
PSBR-22X27	A SCELTA	220X270	100	190
PSBR-22X32	A SCELTA	220X320	100	190
PSBR-22X37	A SCELTA	220X370	100	190
PSBR-27X32	A SCELTA	270X320	100	190
PSBR-27X37	A SCELTA	270X370	100	190
PSBR-27X42	A SCELTA	270X420	100	190
PSBR-32X37	A SCELTA	320X370	100	190
PSBR-32X42	A SCELTA	320X420	100	190
PSBR-37X42	A SCELTA	370X420	100	190
PSBR-42X52	A SCELTA	420X520	100	190



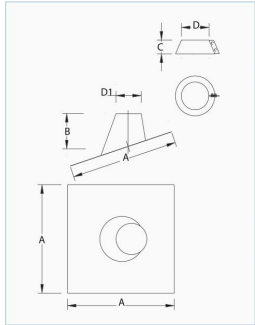
PSFIP-21 FALDAE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSFIP-21060	60		110	625	206	80
PSFIP-21080	80		110	625	206	80
PSFIP-21100	100		130	625	206	80
PSFIP-21110	110		140	625	206	80
PSFIP-21120	120		150	625	206	80
PSFIP-21125	125		160	625	206	80
PSFIP-21130	130		160	625	206	80
PSFIP-21140	140		170	625	206	80
PSFIP-21150	150		180	625	206	80
PSFIP-21160	160		190	625	206	80
PSFIP-21180	180		210	625	206	80
PSFIP-21200	200		230	750	206	80
PSFIP-21220	220		250	750	206	80
PSFIP-21250	250		280	750	206	80
PSFIP-21300	300		330	850	206	80
PSFIP-21350	350		380	850	206	80
PSFIP-21400	400		430	850	206	80
PSFIP-21450	450					
PSFIP-21500	500					



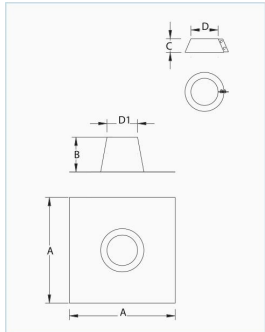
PSFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSFI-20060	60		110	625	206	80
PSFI-20080	80		110	625	206	80
PSFI-20100	100		130	625	206	80
PSFI-20110	110		140	625	206	80
PSFI-20120	120		150	625	206	80
PSFI-20125	125		160	625	206	80
PSFI-20130	130		160	625	206	80
PSFI-20140	140		170	625	206	80
PSFI-20150	150		180	625	206	80
PSFI-20160	160		190	625	206	80
PSFI-20180	180		210	625	206	80
PSFI-20200	200		230	750	206	80
PSFI-20220	220		250	750	206	80
PSFI-20250	250		280	750	206	80
PSFI-20300	300		330	850	206	80
PSFI-20350	350		380	850	206	80
PSFI-20400	400		430	850	206	80
PSFI-20450	450		480	950	206	80
PSFI-20500	500		530	950	206	80



PSFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSFP-23060	60		110	625	206	80
PSFP-23080	80		110	625	206	80
PSFP-23100	100		130	625	206	80
PSFP-23110	110		140	625	206	80
PSFP-23120	120		150	625	206	80
PSFP-23125	125		160	625	206	80
PSFP-23130	130		160	625	206	80
PSFP-23140	140		170	625	206	80
PSFP-23150	150		180	625	206	80
PSFP-23160	160		190	625	206	80
PSFP-23180	180		210	625	206	80
PSFP-23200	200		230	750	206	80
PSFP-23220	220		250	750	206	80
PSFP-23250	250		280	750	206	80
PSFP-23300	300		330	850	206	80
PSFP-23350	350		380	850	206	80
PSFP-23400	400		430	850	206	80
PSFP-23450	450		480	950	206	80
PSFP-23500	500		530	950	206	80



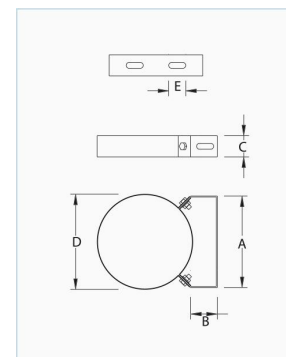
PSSCOS SCOSSALINA PER FALDALE

COD	DIAM	CONF	H	D. MAGGIORE
PSSCOS060	60		100	160
PSSCOS080	80		100	180
PSSCOS100	100		100	200
PSSCOS110	110		100	210
PSSCOS120	120		100	220
PSSCOS125	125		100	225
PSSCOS130	130		100	230
PSSCOS140	140		100	240
PSSCOS150	150		100	250
PSSCOS160	160		100	260
PSSCOS180	180		100	280
PSSCOS200	200		100	300
PSSCOS220	220		100	320
PSSCOS250	250		100	350
PSSCOS300	300		100	400
PSSCOS350	350		100	450
PSSCOS400	400		100	500
PSSCOS450	450		100	550
PSSCOS500	500		100	600



PSFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A	B	C	E
PSFM-14080	80		102	50	40	32
PSFM-14100	100		116	50	40	32
PSFM-14110	110		123	50	40	32
PSFM-14120	120		130	50	40	32
PSFM-14125	125		137	50	40	32
PSFM-14130	130		137	50	40	32
PSFM-14140	140		144	50	40	32
PSFM-14150	150		152	50	40	32
PSFM-14160	160		159	50	40	32
PSFM-14180	180		172	50	40	32
PSFM-14200	200		188	50	40	32
PSFM-14220	220		201	50	40	32
PSFM-14250	250		223	50	40	32
PSFM-14300	300		259	50	40	32
PSFM-14350	350		293	50	40	32
PSFM-14400	400		328	50	40	32
PSFM-14450	450		364	50	40	32
PSFM-14500	500		399	50	40	32



PROLUNGAPS105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L
PROLUNGAPS105	TUTTI		105



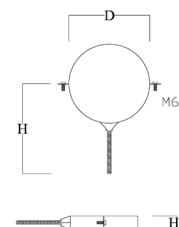
PROLUNGAPS205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L
PROLUNGAPS205	TUTTI		205



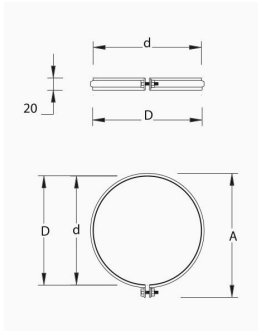
PSCO COLLARE CON TASSELLO

COD	DIAM	CONF
PSCO-060	60	2
PSCO-080	80	2
PSCO-100	100	2
PSCO-110	110	2
PSCO-120	120	2
PSCO-125	125	2
PSCO-130	130	2
PSCO-140	140	2
PSCO-150	150	2
PSCO-160	160	2
PSCO-180	180	2
PSCO-200	200	2
PSCO-220	220	2
PSCO-250	250	2
PSCO-300	300	2
PSCO-350	350	2



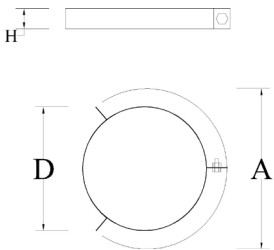
PSFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
PSFB-19060	60			
PSFB-19080	80	20	82	105
PSFB-19100	100	20	102	125
PSFB-19110	110	20	120	135
PSFB-19120	120	20	122	145
PSFB-19125	125	20	137	155
PSFB-19130	130	20	137	155
PSFB-19140	140	20	142	165
PSFB-19150	150	20	152	175
PSFB-19160	160	20	162	185
PSFB-19180	180	20	182	205
PSFB-19200	200	20	202	215
PSFB-19220	220	20	220	235
PSFB-19250	250	20	252	265
PSFB-19300	300	20	302	315
PSFB-19350	350		352	375
PSFB-19400	400		402	425
PSFB-19450	450		452	475
PSFB-19500	500		502	525



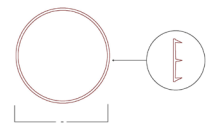
PSFU-17 FASCETTA MULTIUSO

COD	DIAM	CONF	A	H
PSFU-17060	60		120	40
PSFU-17080	80		120	40
PSFU-17100	100		140	40
PSFU-17110	110		150	40
PSFU-17120	120		160	40
PSFU-17125	125		170	40
PSFU-17130	130		170	40
PSFU-17140	140		180	40
PSFU-17150	150		190	40
PSFU-17160	160		200	40
PSFU-17180	180		220	40
PSFU-17200	200		240	40
PSFU-17220	220		260	40
PSFU-17250	250		290	40
PSFU-17300	300		340	40
PSFU-17350	350		390	40
PSFU-17400	400		440	40
PSFU-17450	450		490	40
PSFU-17500	500		540	40



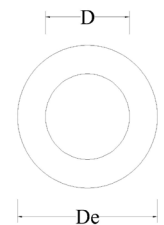
PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70060	60	50
PSGT-70080	80	50
PSGT-70100	100	10
PSGT-70110	110	10
PSGT-70120	120	10
PSGT-70125	125	10
PSGT-70130	130	10
PSGT-70140	140	10
PSGT-70150	150	10
PSGT-70160	160	10
PSGT-70180	180	10
PSGT-70200	200	10
PSGT-70220	220	10
PSGT-70250	250	10
PSGT-70300	300	10
PSGT-70350	350	10
PSGT-70400	400	10



PSRO ROSONE INOX

COD	DIAM	CONF	De
PSRO-060	60		160
PSRO-080	80		180
PSRO-100	100		200
PSRO-110	110		210
PSRO-120	120		220
PSRO-125	125		225
PSRO-130	130		230
PSRO-140	140		240
PSRO-150	150		250
PSRO-160	160		260
PSRO-180	180		280
PSRO-200	200		300
PSRO-220	220		320
PSRO-250	250		350
PSRO-300	300		400



PSROC ROSONE PIANO DI FINITURA

COD	DIAM	CONF	De
PSROC-060	60		160
PSROC-080	80		180
PSROC-100	100		200
PSROC-110	110		210
PSROC-120	120		220
PSROC-125	125		225
PSROC-130	130		230
PSROC-140	140		240
PSROC-150	150		250
PSROC-160	160		260
PSROC-180	180		280
PSROC-200	200		300
PSROC-220	220		320
PSROC-250	250		350
PSROC-300	300		400



PSPST PIASTRA DI CHIUSURA

COD	DIAM	CONF	A	H
PSPST-060	60		200X200	160
PSPST-080	80		200X200	160
PSPST-100	100		200X200	160
PSPST-110	110		200X200	160
PSPST-120	120		250X250	160
PSPST-125	125		250X250	160
PSPST-130	130		250X250	160
PSPST-140	140		250X250	160
PSPST-150	150		250X250	160
PSPST-160	160		250X250	160
PSPST-180	180		350X350	160
PSPST-200	200		350X350	160
PSPST-220	220		350X350	160
PSPST-250	250		350X350	160
PSPST-300	300		500X500	160
PSPST-350	350		500X500	160
PSPST-400	400		500X500	160
PSPST-450	450		600X600	160
PSPST-500	500		600X600	160



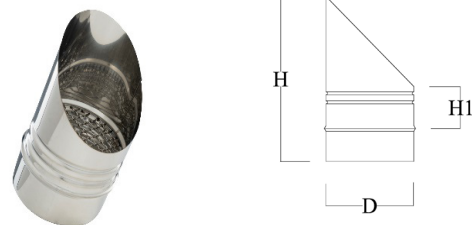
PSSIR SUPPORTO REGOLABILE

COD	DIAM	CONF	ALETTE
PSSIR-060	60		195X40
PSSIR-080	80		195X40
PSSIR-100	100		195X40
PSSIR-110	110		195X40
PSSIR-120	120		195X40
PSSIR-125	125		195X40
PSSIR-130	130		195X40
PSSIR-140	140		195X40
PSSIR-150	150		195X40
PSSIR-160	160		195X40
PSSIR-180	180		195X40
PSSIR-200	200		195X40
PSSIR-220	220		195X40
PSSIR-250	250		195X40
PSSIR-300	300		195X40



PSTF GRIGLIA DI PROTEZIONE

COD	DIAM	CONF	H	H1
PSTF-060	60		183	70
PSTF-080	80		203	70
PSTF-100	100		223	70
PSTF-110	110		233	70
PSTF-120	120		243	70
PSTF-125	125		253	70
PSTF-130	130		253	70
PSTF-140	140		263	70
PSTF-150	150		273	70
PSTF-160	160		283	70
PSTF-180	180		303	70
PSTF-200	200		323	70
PSTF-220	220		343	70
PSTF-250	250		373	70
PSTF-300	300		423	70
PSTF-350	350		473	70
PSTF-400	400		523	70
PSTF-450	450		573	70
PSTF-500	500		623	70



F594R003 TAPPO FEMMINA OTTONE 3/4

COD DIAM CONF

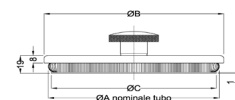
F594R003



TAPEI-83 TAPPO ISPEZIONE

COD DIAM CONF D. INT.

TAPEI-83100	100		100
TAPEI-83110	110		110
TAPEI-83200	200		200



SPPIA SPORTELLO CAMERA PICCOLO

COD	DIAM	CONF	MISURE INT.	MISURE EST.
SPPIA	VARI		77X136	113X189



SPGRA SPORTELLO CAMERA GRANDE

COD	DIAM	CONF	MISURE INT.	MISURE EST.
SPGRA	VARI		115X210	190X282





MONOPARETE INOX 304

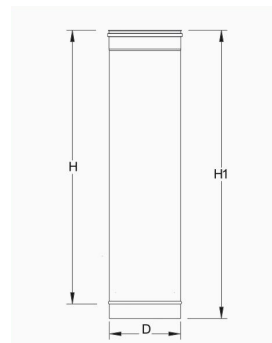


MONOTEC 304

Il sistema MONOTEC 304 è costituito da elementi a sezione circolare in parete singola realizzati in acciaio inox 304, con uno spessore minimo di 4/10 e finitura BA. Gli elementi sono dotati di innesto Maschio/Femmina a bicchiere, con guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio, disponibile su richiesta. Le temperature massime di esercizio sono: 200°C con guarnizione e 600°C senza guarnizione.

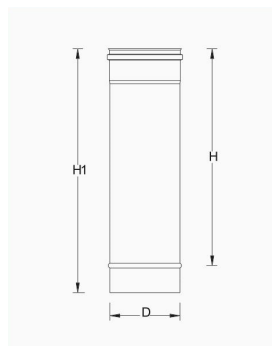
PSED-01304 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
PSED-01304080	80	20	945	995
PSED-01304100	100	12	945	995
PSED-01304110	110		945	995
PSED-01304120	120	9	945	995
PSED-01304130	130	6	945	995
PSED-01304140	140	5	945	995
PSED-01304150	150	5	945	995
PSED-01304160	160	12	945	995
PSED-01304180	180	10	945	995
PSED-01304200	200	17	945	995
PSED-01304220	220	14	945	995
PSED-01304250	250	9	945	995
PSED-01304300	300	6	945	995
PSED-01304350	350		945	995
PSED-01304400	400		945	995
PSED-01304450	450		945	995
PSED-01304500	500		945	995



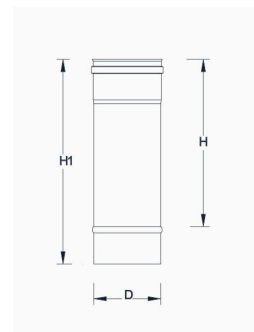
PSED-02304 ELEMENTO DRITTO MM.440

COD	DIAM	CONF	H	H1
PSED-02304080	80	12	445	495
PSED-02304100	100	9	445	495
PSED-02304110	110		445	495
PSED-02304120	120	5	445	495
PSED-02304130	130		445	495
PSED-02304140	140	4	445	495
PSED-02304150	150	4	445	495
PSED-02304160	160	4	445	495
PSED-02304180	180	4	445	495
PSED-02304200	200	4	445	495
PSED-02304220	220		445	495
PSED-02304250	250	2	445	495
PSED-02304300	300		445	495
PSED-02304350	350		445	495
PSED-02304400	400		445	495
PSED-02304450	450		445	495
PSED-02304500	500		445	495



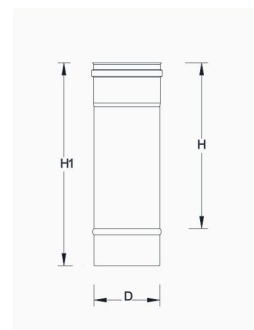
PSED-03304 ELEMENTO DRITTO MM. 200

COD	DIAM	CONF	H	H1
PSED-03304080	80	12	200	250
PSED-03304100	100	9	200	250
PSED-03304110	110	5	200	250
PSED-03304120	120	4	200	250
PSED-03304130	130	4	200	250
PSED-03304140	140	4	200	250
PSED-03304150	150	4	200	250
PSED-03304160	160	4	200	250
PSED-03304180	180	4	200	250
PSED-03304200	200	2	200	250
PSRT-08304220	220		200	250
PSED-03304250	250	2	200	250
PSED-03304300	300		200	250
PSED-03304350	350		200	250
PSED-03304400	400		200	250
PSED-03304450	450		200	250
PSED-03304500	500		200	250



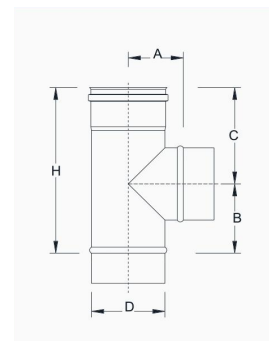
PSET-04304 ELEMENTO TELESCOPICO 255/360

COD	DIAM	CONF	H	h	H1	h1
PSET-04304080	80		360	255	410	305
PSET-04304100	100		360	255	410	305
PSET-01304110	110		360	255	410	305
PSET-04304120	120		360	255	410	305
PSET-04304130	130		360	255	410	305
PSET-04304140	140		360	255	410	305
PSET-01304150	150		360	255	410	305
PSET-04304160	160		360	255	410	305
PSET-04304180	180		360	255	410	305
PSET-04304200	200		360	255	410	305
PSET-04304220	220		360	255	410	305
PSET-04304250	250		360	255	410	305
PSET-04304300	300		360	255	410	305
PSET-04304350	350		360	255	410	305
PSET-04304400	400		360	255	410	305
PSET-04304450	450		360	255	410	305
PSET-04304500	500		360	255	410	305



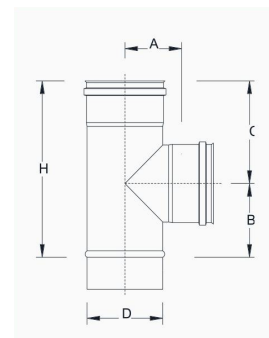
PSRT-08304 RACCORDO A T 90° MASCHIO

COD	DIAM	CONF	H	A	B	C
PSRT-08304080	80		200	70	100	150
PSRT-08304100	100		200	80	100	150
PSRT-08304110	110		200	85	100	150
PSRT-08304120	120		200	90	100	150
PSRT-08304130	130		200	95	100	150
PSRT-08304140	140		275	100	115	160
PSRT-08304150	150		275	105	115	160
PSRT-08304160	160		275	110	115	160
PSRT-08304180	180		445	120	200	245
PSRT-08304200	200		445	130	200	245
PSRT-08304220	220		445	140	200	245
PSRT-08304250	250		445	155	200	245
PSRT-08304300	300		445	180	200	245
PSRT-08304350	350		500	205	225	275
PSRT-08304400	400		545	230	250	295
PSRT-08304450	450		585	255	275	310
PSRT-08304500	500		630	280	300	330



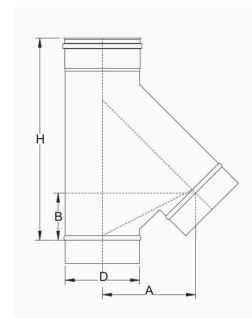
PSRT-08F304 RACCORDO A T 90° FEMMINA

COD	DIAM	CONF	H	A	B	C
PSRT-08F304080	80		200	70	100	150
PSRT-08F304100	100		200	80	100	150
PSRT-08F304110	110		200	85	100	150
PSRT-08F304120	120		200	90	100	150
PSRT-08F304130	130		200	95	100	150
PSRT-08F304140	140		275	100	115	160
PSRT-08F304150	150		275	105	115	160
PSRT-08F304160	160		275	110	115	160
PSRT-08F304180	180		445	120	200	245
PSRT-08F304200	200		445	130	200	245
PSRT-08F304220	220		445	140	200	245
PSRT-08F304250	250		445	155	200	245
PSRT-08F304300	300		445	180	200	245
PSRT-08F304350	350		500	205	225	275
PSRT-08F304400	400		545	230	250	295
PSRT-08F304450	450		585	255	275	310
PSRT-08F304500	500		630	280	300	330



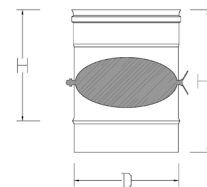
PSRB-82304 RACCORDO A T 135°

COD	DIAM	CONF	H	A	B
PSRB-82304080	80		353	148	81
PSRB-82304100	100		403	169	95
PSRB-82304110	110		403	171	96
PSRB-82304120	120		403	172	100
PSRB-82304130	130		436	190	105
PSRB-82304140	140		436	195	110
PSRB-82304150	150		464	207	112
PSRB-82304160	160		473	213	113
PSRB-82304180	180		507	233	123
PSRB-82304200	200		535	250	130
PSRB-82304220	220		563	267	137
PSRB-82304250	250		606	292	147
PSRB-82304300	300		676	335	165
PSRB-82304350	350		747	378	183
PSRB-82304400	400		818	420	200
PSRB-82304450	450		888	463	218
PSRB-82304500	500		959	506	236



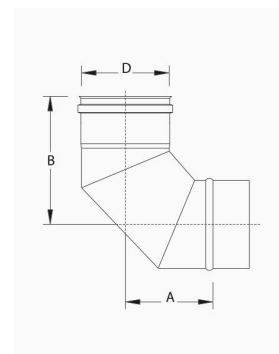
PSEDF-03304 SERRANDA A FARFALLA

COD	DIAM	CONF	H	H1
PSEDF-03304100	100		200	250
PSEDF-03304110	110		200	250
PSEDF-03304120	120		200	250
PSEDF-03304130	130		200	250
PSEDF-03304140	140		271	330
PSEDF-03304150	150		271	330
PSEDF-03304160	160		271	330
PSEDF-03304180	180		271	330
PSEDF-03304200	200		271	330
PSEDF-03304220	220		271	330
PSEDF-03304250	250		271	330
PSEDF-03304300	300		445	500



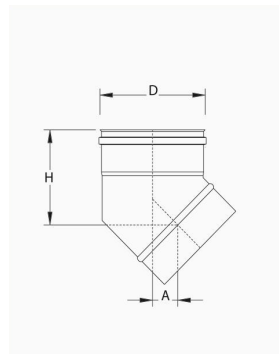
PSCN-90304 CURVA 90°

COD	DIAM	CONF	A	B
PSCN-90304080	80	12	101	150
PSCN-90304100	100	7	112	166
PSCN-90304110	110		118	170
PSCN-90304120	120	4	122	175
PSCN-90304130	130	4	143	195
PSCN-90304140	140	5	153	207
PSCN-90304150	150	4	158	212
PSCN-90304160	160	4	160	213
PSCN-90304180	180	2	173	224
PSCN-90304200	200	2	182	233
PSCN-90304220	220		190	237
PSCN-90304250	250		210	262
PSCN-90304300	300		231	286
PSCN-90304350	350		250	315
PSCN-90304400	400		275	335
PSCN-90304450	450		295	355
PSCN-90304500	500		315	375



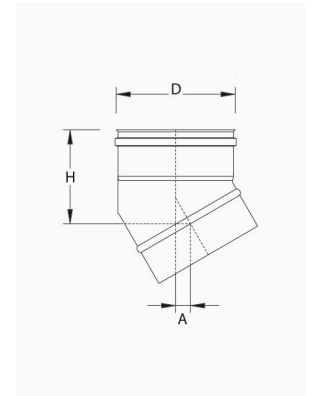
PSCQ-45304 CURVA 45°

COD	DIAM	CONF	H	A
PSCQ-45304080	80	12	120	27
PSCQ-45304100	100	10	124	30
PSCQ-45304110	110		129	32
PSCQ-45304120	120	8	130	33
PSCQ-45304130	130	6	135	34
PSCQ-45304140	140	6	140	37
PSCQ-45304150	150	6	143	38
PSCQ-45304160	160	5	147	40
PSCQ-45304180	180	4	154	43
PSCQ-45304200	200	4	160	45
PSCQ-45304220	220		168	48
PSCQ-45304250	250		179	53
PSCQ-45304300	300		196	60
PSCQ-45304350	350		216	68
PSCQ-45304400	400		238	76
PSCQ-45304450	450		256	84
PSCQ-45304500	500		274	92



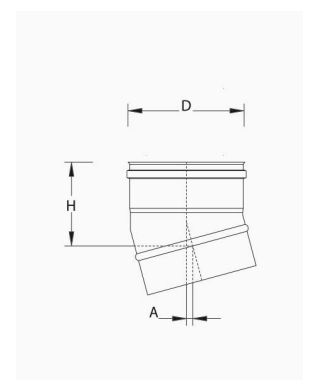
PSCT-30304 CURVA 30°

COD	DIAM	CONF	H	A
PSCT-30304080	80		111	15
PSCT-30304100	100		121	17
PSCT-30304110	110		126	19
PSCT-30304120	120		131	20
PSCT-30304130	130		131	20
PSCT-30304140	140		131	22
PSCT-30304150	150		133	22
PSCT-30304160	160		134	22
PSCT-30304180	180		138	23
PSCT-30304200	200		145	25
PSCT-30304220	220		149	26
PSCT-30304250	250		154	27
PSCT-30304300	300		171	32
PSCT-30304350	350		180	33
PSCT-30304400	400		201	39
PSCT-30304450	450		216	44
PSCT-30304500	500		231	50



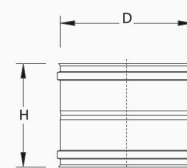
PSCQ-15304 CURVA 15°

COD	DIAM	CONF	H	A
PSCQ-15304080	80		108	8
PSCQ-15304100	100		110	8
PSCQ-15304110	110		111	8
PSCQ-15304120	120		111	8
PSCQ-15304130	130		113	8
PSCQ-15304140	140		114	8
PSCQ-15304150	150		117	9
PSCQ-15304160	160		119	9
PSCQ-15304180	180		121	9
PSCQ-15304200	200		121	9
PSCQ-15304220	220		126	10
PSCQ-15304250	250		131	10
PSCQ-15304300	300		136	11
PSCQ-15304350	350		147	12
PSCQ-15304400	400		157	13
PSCQ-15304450	450		167	14
PSCQ-15304500	500		177	15



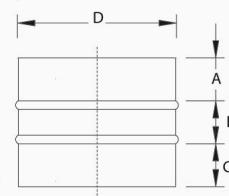
PSRC-09304 RACCORDO CALDAIA F/F

COD	DIAM	CONF	H
PSRC-09304080	80		142
PSRC-09304100	100		142
PSRC-09304110	110		142
PSRC-09304120	120		142
PSRC-09304130	130		142
PSRC-09304140	140		142
PSRC-09304150	150		142
PSRC-09304160	160		142
PSRC-09304180	180		142
PSRC-09304200	200		142
PSRC-09304220	220		142
PSRC-09304250	250		142
PSRC-09304300	300		142
PSRC-09304350	350		142
PSRC-09304400	400		142
PSRC-09304450	450		142
PSRC-09304500	500		142



PSFS-11304 RACCORDO M/M

COD	DIAM	CONF	A	B	C
PSFS-11304080	80		50	50	50
PSFS-11304100	100		50	50	50
PSFS-11304110	110		50	50	50
PSFS-11304120	120		50	50	50
PSFS-11304130	130		50	50	50
PSFS-11304140	140		50	50	50
PSFS-11304150	150		50	50	50
PSFS-11304160	160		50	50	50
PSFS-11304180	180		50	50	50
PSFS-11304200	200		50	50	50
PSFS-11304220	220		50	50	50
PSFS-11304250	250		50	50	50
PSFS-11304300	300		50	50	50
PSFS-11304350	350		50	50	50
PSFS-11304400	400		50	50	50
PSFS-11304450	450		50	50	50
PSFS-11304500	500		50	50	50





MICROFORATO

La canalizzazione microforata è costituita da elementi a sezione circolare in acciaio inox, lamiera zincata o verniciata, utilizzati per la diffusione dell'aria. Questi canali microforati sfruttano il principio di diffusione dell'aria ad induzione, con l'obiettivo di mantenere costante l'effetto di "comfort" nell'ambiente in cui sono installati.

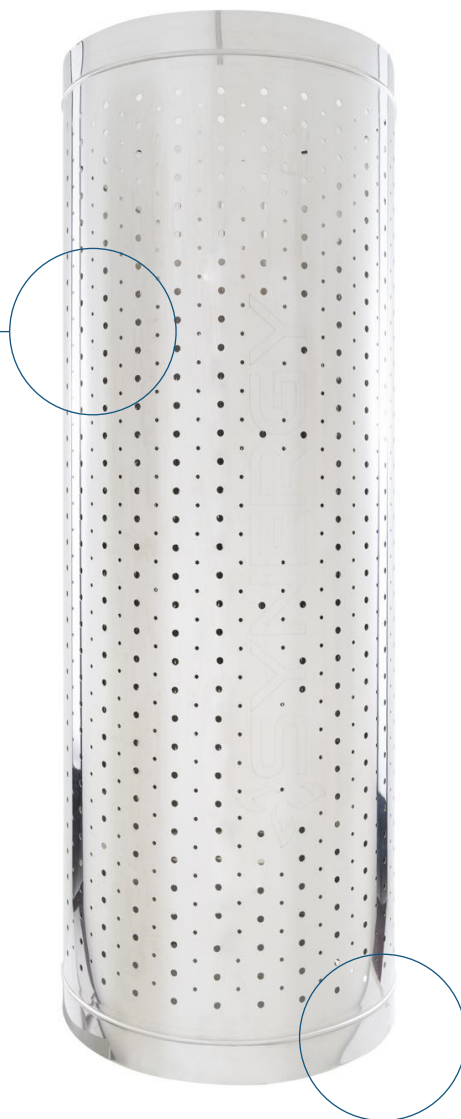
Per ulteriori informazioni, la invitiamo a contattarci via telefono o attraverso posta elettronica.

MICROFORATO

Una canna fumaria in inox microforato è un tipo di condotto utilizzato per evacuare i fumi da apparecchi di riscaldamento come stufe, caminetti o caldaie. È composta da acciaio inossidabile, che è una lega resistente al calore e alla corrosione, rendendolo un materiale ideale per questo tipo di applicazione.

MICROFORAZIONE

La microforatura si riferisce a una serie di piccoli fori praticati nell'acciaio. Questi fori hanno lo scopo di migliorare la dispersione del calore lungo la superficie della canna fumaria e di permettere una certa "respirazione" del materiale. A seconda del design, possono anche servire per diminuire il rischio di condensa all'interno del condotto, migliorando la ventilazione e permettendo all'umidità di evaporare più facilmente.



MATERIALE

L'acciaio inossidabile usato è spesso della qualità 304 o 316, con il grado 316 che offre maggiore resistenza alla corrosione, qualità importante soprattutto se la canna fumaria viene esposta a condizioni meteorologiche avverse o a fumi acidi.



SISTEMI FUMARI VERNICIATI



VERNICIATURA SYNERGY

Presso di noi è disponibile il servizio di verniciatura per tutti i nostri sistemi fumari. Il sistema SYNERGY assicura la durabilità della verniciatura nelle linee MONO PARETE fino a una temperatura massima di 180°C.

VERNICIATURA

RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007
RAL 1011	RAL 1012	RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1017	RAL 1018
RAL 1019	RAL 1020	RAL 1021	RAL 1023	RAL 1024	RAL 1027	RAL 1028	RAL 1032
RAL 1033	RAL 1034	RAL 2000	RAL 2001	RAL 2002	RAL 2003	RAL 2004	RAL 2008
RAL 2009	RAL 2010	RAL 2011	RAL 2012	RAL 3000	RAL 3001	RAL 3002	RAL 3003
RAL 3004	RAL 3005	RAL 3007	RAL 3009	RAL 3011	RAL 3012	RAL 3013	RAL 3014
RAL 3015	RAL 3016	RAL 3017	RAL 3018	RAL 3020	RAL 3022	RAL 3027	RAL 3031
RAL 4001	RAL 4002	RAL 4003	RAL 4004	RAL 4005	RAL 4006	RAL 4007	RAL 4008
RAL 4009	RAL 5000	RAL 5001	RAL 5002	RAL 5003	RAL 5004	RAL 5005	RAL 5007
RAL 5008	RAL 5009	RAL 5010	RAL 5011	RAL 5012	RAL 5013	RAL 5014	RAL 5015
RAL 5017	RAL 5018	RAL 5019	RAL 5020	RAL 5021	RAL 5022	RAL 5023	RAL 5024
RAL 6000	RAL 6001	RAL 6002	RAL 6003	RAL 6004	RAL 6005	RAL 6006	RAL 6007
RAL 6008	RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013	RAL 6014	RAL 6015
RAL 6016	RAL 6017	RAL 6018	RAL 6019	RAL 6020	RAL 6021	RAL 6022	RAL 6024
RAL 6025	RAL 6026	RAL 6027	RAL 6028	RAL 6029	RAL 6032	RAL 6033	RAL 6034
RAL 7000	RAL 7001	RAL 7001	RAL 7002	RAL 7003	RAL 7004	RAL 7005	RAL 7006
RAL 7008	RAL 7009	RAL 7010	RAL 7011	RAL 7012	RAL 7013	RAL 7015	RAL 7016
RAL 7021	RAL 7022	RAL 7023	RAL 7024	RAL 7026	RAL 7030	RAL 7031	RAL 7032
RAL 7033	RAL 7034	RAL 7035	RAL 7036	RAL 7037	RAL 7038	RAL 7039	RAL 7040
RAL 7042	RAL 7043	RAL 7044	RAL 8000	RAL 8001	RAL 8002	RAL 8003	RAL 8004
RAL 8007	RAL 8008	RAL 8011	RAL 8012	RAL 8014	RAL 8015	RAL 8016	RAL 8017
RAL 8019	RAL 8022	RAL 8023	RAL 8024	RAL 8025	RAL 8028	RAL 9001	RAL 9002
RAL 9003	RAL 9004	RAL 9005	RAL 9010	RAL 9011	RAL9016	RAL 9017	RAL 9018

DAL D.080 AL D.250 EFFETTIVO = PREZZO D'AUMENTO X
 DAL D.300 AL D.350 EFFETTIVO = PREZZO D'AUMENTO Y
 DAL D.400 IN POI = PREZZO D'AUMENTO Z

Per informazioni relative al prezzo di aumento contattare l'agente di riferimento.



5000 PA



5000 PA

Il sistema 5000 PA è un camino in acciaio inox MONO e DOPPIA parete coibentata progettato per applicazioni civili ed industriali, grandi impianti di riscaldamento e evacuazione fumi. Questo sistema offre prestazioni eccezionali in termini di tenuta alla pressione (designato H1 5000Pa) e alle alte temperature, garantendo anche una resistenza superiore alla corrosione (designato V2).

Per ulteriori informazioni, la invitiamo a contattarci via telefono o attraverso posta elettronica.



CANNE FUMARIE AUTOPORTANTI



AUTOPORTANTI

Il sistema AUTOPORTANTE è un camino strutturalmente indipendente, progettato per situazioni in cui non è possibile ancorare il camino a pareti, tralicci o pali esistenti. Questo tipo di struttura è adatto per tutte le tipologie di combustione in conformità alle normative vigenti, offrendo flessibilità sia per motivi tecnici che estetici.

Per ulteriori informazioni, la invitiamo a contattarci via telefono o attraverso posta elettronica.

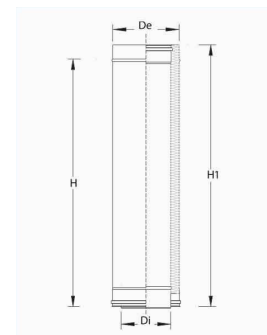


TERMOTEC 316L

Il sistema TERMOTEC è composto da elementi a sezione circolare in parete doppia, con la parte interna realizzata in acciaio inox 316L e la parte esterna in acciaio inox 304 con finitura BA. Per diametri compresi tra 80 e 300: spessore di 25mm; per diametri di 350 e superiori: spessore di 50mm. Questi elementi sono dotati di innesto Maschio/Femmina a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio, disponibile su richiesta. Inoltre, l'intercapedine circolare è rivestita da lana di roccia ad alta densità. Le temperature massime di esercizio sono: 200°C con guarnizione e 600°C senza guarnizione.

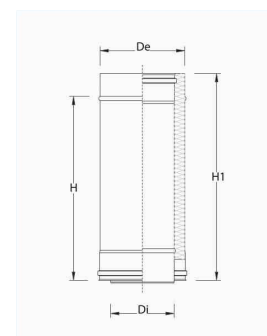
PDED-01 ELEMENTO DIRITTO MM. 945

COD	DIAM	CONF	H	H1
PDED-01080	80/130		935	989
PDED-01100	100/150		935	989
PDED-01130	130/180		935	989
PDED-01150	150/200		935	989
PDED-01180	180/230		935	989
PDED-01200	200/250		935	989
PDED-01250	250/300		935	989
PDED-01300	300/350		935	989
PDED-01350	350/450		935	989
PDED-01400	400/500		935	989
PDED-01450	450/550		935	989
PDED-01500	500/600		935	989



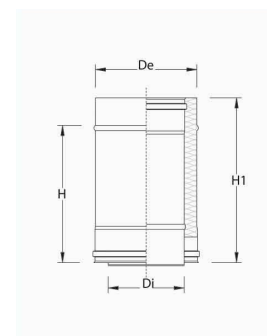
PDED-02 ELEMENTO DIRITTO MM.435

COD	DIAM	CONF	H	H1
PDED-02080	80/130		435	489
PDED-02100	100/150		435	489
PDED-02130	130/180		435	489
PDED-02150	150/200		435	489
PDED-02180	180/230		435	489
PDED-02200	200/250		435	489
PDED-02250	250/300		435	489
PDED-02300	300/350		435	489
PDED-02350	350/450		435	489
PDED-02400	400/500		435	489
PDED-02450	450/550		435	489
PDED-02500	500/600		435	489



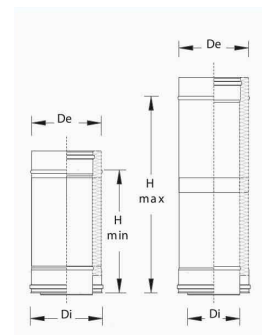
PDED-03 ELEMENTO DIRITTO MM. 200

COD	DIAM	CONF	H	H1
PDED-03080	80/130		200	250
PDED-03100	100/150		200	250
PDED-03130	130/180		200	250
PDED-03150	150/200		200	250
PDED-03180	180/230		200	250
PDED-03200	200/250		200	250
PDED-03250	250/300		200	250
PDED-03300	300/350		200	250
PDED-03350	350/450		200	250
PDED-03400	400/500		200	250
PDED-03450	450/550		200	250
PDED-03500	500/600		200	250



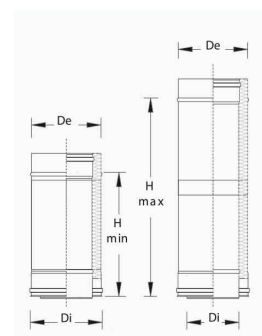
PDET-04 ELEMENTO TELESCOPICO 265/392

COD	DIAM	CONF	H min.	H max.
PDET-04080	80/130		265	392
PDET-04100	100/150		265	392
PDET-04130	130/180		265	392
PDET-04150	150/200		265	392
PDET-04180	180/230		265	392
PDET-04200	200/250		265	392
PDET-04250	250/300		265	392
PDET-04300	300/350		265	392
PDET-04350	350/450		265	392
PDET-04400	400/500		265	392
PDET-04450	450/550		265	392
PDET-04500	500/600		265	392



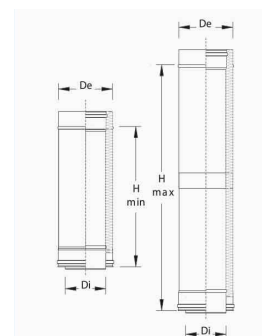
PDET-11 ELEMENTO TELESCOPICO 350/560

COD	DIAM	CONF	H min.	H max.
PDET-11080	80/130		350	560
PDET-11100	100/150		350	560
PDET-11130	130/180		350	560
PDET-11150	150/200		350	560
PDET-11180	180/230		350	560
PDET-11200	200/250		350	560
PDET-11250	250/300		350	560
PDET-11300	300/350		350	560
PDET-11350	350/450		350	560
PDET-11400	400/500		350	560
PDET-11450	450/550		350	560
PDET-11500	500/600		350	560



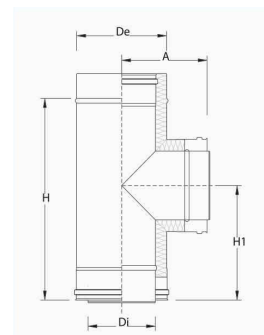
PDET-05 ELEMENTO TELESCOPICO 501/878

COD	DIAM	CONF	H min.	H max.
PDET-05080	80/130		501	878
PDET-05100	100/150		501	878
PDET-05130	130/180		501	878
PDET-05150	150/200		501	878
PDET-05180	180/230		501	878
PDET-05200	200/250		501	878
PDET-05250	250/300		501	878
PDET-05300	300/350		501	878
PDET-05350	350/450		501	878
PDET-05400	400/500		501	878
PDET-05450	450/550		501	878
PDET-05500	500/600		501	878



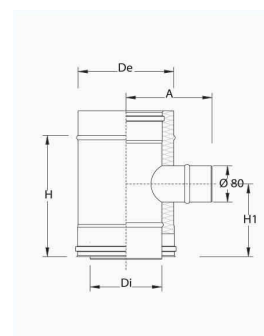
PDRT-08 RACCORDO T 90°

COD	DIAM	CONF	H	H1	A
PDRT-08080	80/130		273	158	140
PDRT-08100	100/150		273	250	150
PDRT-08130	130/180		440	250	165
PDRT-08150	150/200		440	250	175
PDRT-08180	180/230		440	250	190
PDRT-08200	200/250		440	250	200
PDRT-08250	250/300		440	250	225
PDRT-08300	300/350		485	265	250
PDRT-08350	350/450		585	315	300
PDRT-08400	400/500		635	340	325
PDRT-08450	450/550		685	365	350
PDRT-08500	500/600		735	390	375



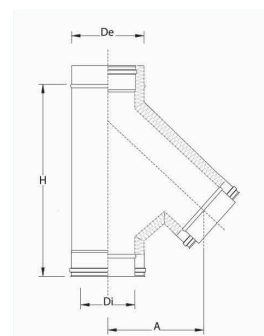
PDTR-28 RACCORDO A T 90° RID. D.80

COD	DIAM	CONF	H	H1	A
PDTR-28080	80/130		200	120	90
PDTR-28100	100/150		200	120	100
PDTR-28130	130/180		200	120	115
PDTR-28150	150/200		200	120	125
PDTR-28180	180/230		200	120	140
PDTR-28200	200/250		200	120	150
PDTR-28250	250/300		200	120	175
PDTR-28300	300/350		200	120	200
PDTR-28350	350/450		200	120	250
PDTR-28400	400/500		200	120	275
PDTR-28450	450/550		200	120	300
PDTR-28500	500/600		200	120	325



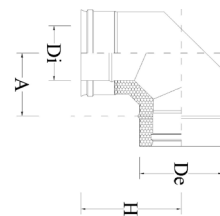
PDRB-82 RACCORDO A T 135°

COD	DIAM	CONF	H	A
PDRB-82080	80/130		423	228
PDRB-82100	100/150		458	248
PDRB-82130	130/180		498	270
PDRB-82150	150/200		526	288
PDRB-82180	180/230		564	312
PDRB-82200	200/250		592	330
PDRB-82250	250/300		664	372
PDRB-82300	300/350		738	416
PDRB-82350	350/450		880	500
PDRB-82400	400/500		952	544
PDRB-82450	450/550		1022	586
PDRB-82500	500/600		1092	628



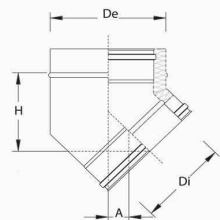
PDCN-90 CURVA 90°

COD	DIAM	CONF	A	H
PDCN-90080	80/130		100	160
PDCN-90100	100/150		120	180
PDCN-90130	130/180		130	190
PDCN-90150	150/200		140	200
PDCN-90180	180/230		155	215
PDCN-90200	200/250		165	220
PDCN-90250	250/300		190	250
PDCN-90300	300/350		215	275
PDCN-90350	350/450		260	320
PDCN-90400	400/500		330	385
PDCN-90450	450/550		355	405
PDCN-90500	500/600		380	430



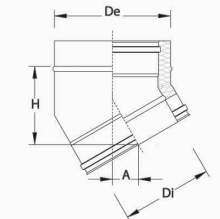
PDCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
PDCQ-45080	80/130		119	67
PDCQ-45100	100/150		126	70
PDCQ-45130	130/180		141	75
PDCQ-45150	150/200		148	77
PDCQ-45180	180/230		159	83
PDCQ-45200	200/250		166	89
PDCQ-45250	250/300		184	92
PDCQ-45300	300/350		202	105
PDCQ-45350	350/450		237	118
PDCQ-45400	400/500		255	126
PDCQ-45450	450/550		272	133
PDCQ-45500	500/600		290	140



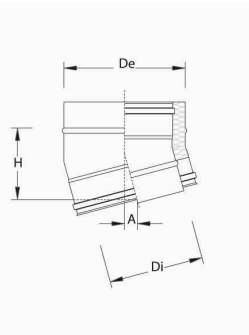
PDCT-30 CURVA 30°

COD	DIAM	CONF	H	A
PDCT-30080	80/130		126	45
PDCT-30100	100/150		129	47
PDCT-30130	130/180		137	48
PDCT-30150	150/200		142	50
PDCT-30180	180/230		149	52
PDCT-30200	200/250		154	53
PDCT-30250	250/300		167	56
PDCT-30300	300/350		179	59
PDCT-30350	350/450		204	66
PDCT-30400	400/500		217	69
PDCT-30450	450/550		229	73
PDCT-30500	500/600		242	76



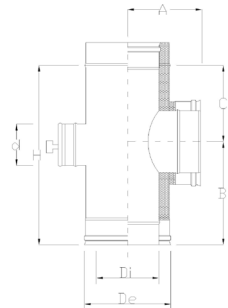
PDCQ-15 CURVA 15°

COD	DIAM	CONF	H	A
PDCQ-15080	80/130		120	23
PDCQ-15100	100/150		122	24
PDCQ-15130	130/180		127	24
PDCQ-15150	150/200		129	25
PDCQ-15180	180/230		135	26
PDCQ-15200	200/250		137	26
PDCQ-15250	250/300		139	27
PDCQ-15300	300/350		145	27
PDCQ-15350	350/450		160	29
PDCQ-15400	400/500		170	30
PDCQ-15450	450/550		175	30
PDCQ-15500	500/600		180	32



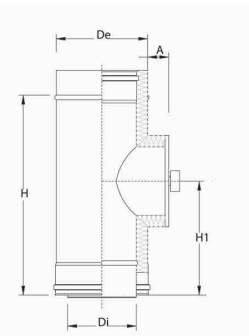
PDRTI-07 RACCORDO A T90° CON ISPEZIONE

COD	DIAM	CONF	H	H1	A
PDRTI-07080	80/130		273	158	140
PDRTI-07100	100/150		273	250	150
PDRTI-07130	130/180		440	250	165
PDRTI-07150	150/200		440	250	175
PDRTI-07180	180/230		440	250	190
PDRTI-07200	200/250		440	250	200
PDRTI-07250	250/300		440	250	225
PDRTI-07300	300/350		485	265	250



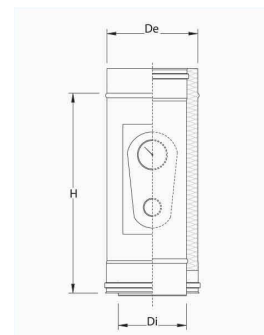
PDMI-42 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	H1	A
PDMI-42080	80/130		268	160	42
PDMI-42100	100/150		268	160	42
PDMI-42130	130/180		435	249	42
PDMI-42150	150/200		435	249	42
PDMI-42180	180/230		435	249	42
PDMI-42200	200/250		435	249	42
PDMI-42250	250/300		435	249	42
PDMI-42300	300/350		435	249	42
PDMI-42350	350/450		435	249	42
PDMI-42400	400/500		435	249	42
PDMI-42450	450/550		435	249	42
PDMI-42500	500/600		435	249	42



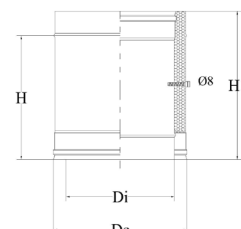
PDMR-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H
PDMR-43080	80/130		435
PDMR-43100	100/150		435
PDMR-43130	130/180		435
PDMR-43150	150/200		435
PDMR-43180	180/230		435
PDMR-43200	200/250		435
PDMR-43250	250/300		435
PDMR-43300	300/350		435
PDMR-43350	350/450		435
PDMR-43400	400/500		435
PDMR-43450	450/550		435
PDMR-43500	500/600		435



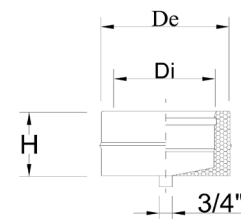
PDMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H	H1
PDMPF-41080	80/130		200	250
PDMPF-41100	100/150		200	250
PDMPF-41130	130/180		200	250
PDMPF-41150	150/200		200	250
PDMPF-41180	180/230		200	250
PDMPF-41200	200/250		200	250
PDMPF-41250	250/300		200	250
PDMPF-41300	300/350		200	250
PDMPF-41350	350/450		200	250
PDMPF-41400	400/500		200	250
PDMPF-41450	450/550		200	250
PDMPF-41500	500/600		200	250



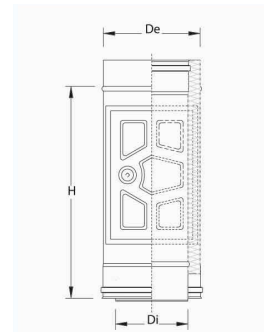
PDTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PDTC-85080	80/130		90
PDTC-85100	100/150		90
PDTC-85130	130/180		90
PDTC-85150	150/200		90
PDTC-85180	180/230		90
PDTC-85200	200/250		90
PDTC-85250	250/300		90
PDTC-85300	300/350		90
PDTC-85350	350/450		90
PDTC-85400	400/500		90
PDTC-85450	450/550		90
PDTC-85500	500/600		90



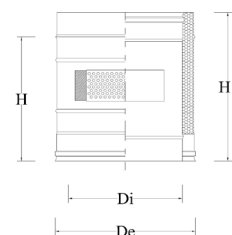
PDCR-44 CAMERA RACCOLTA INCOMBUSTI

COD	DIAM	CONF	H
PDCR-44080	80/130		435
PDCR-44100	100/150		435
PDCR-44130	130/180		435
PDCR-44150	150/200		435
PDCR-44180	180/230		435
PDCR-44200	200/250		435
PDCR-44250	250/300		435
PDCR-44300	300/350		435
PDCR-44350	350/450		435
PDCR-44400	400/500		435
PDCR-44450	450/550		435
PDCR-44500	500/600		435



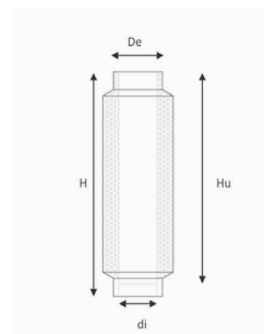
PDEC-45 ELEMENTO DI COMPENSAZIONE

COD	DIAM	CONF	H	H1
PDEC-45080	80/130		330	275
PDEC-45100	100/150		330	275
PDEC-45130	130/180		330	275
PDEC-45150	150/200		330	275
PDEC-45180	180/230		330	275
PDEC-45200	200/250		330	275
PDEC-45250	250/300		330	275
PDEC-45300	300/350		330	275



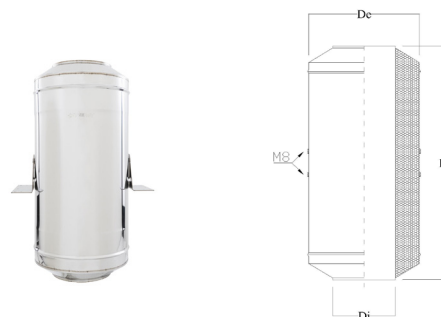
PTII PASSAGGIO TETTO

COD	DIAM	CONF	H	De
PTII080	80/130		940	230
PTII100	100/150		940	250
PTII130	130/180		940	300
PTII150	150/200		940	300
PTII180	180/230		940	350
PTII200	200/250		940	350
PTII250	250/300		940	400
PTII300	300/350		940	450



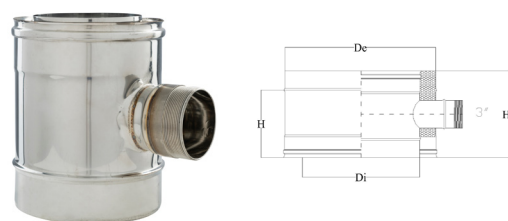
PDPASS PASSAGGIO A TETTO PASSANTE

COD	DNI	DNE	H	H1
PDPASS080	150	300	650	600
PDPASS100	170	300	650	600
PDPASS130	200	350	650	600
PDPASS150	220	350	650	600
PDPASS180	250	400	650	600
PDPASS200	270	400	650	600
PDPASS250	320	400	650	600
PDPASS300	370	500	650	600



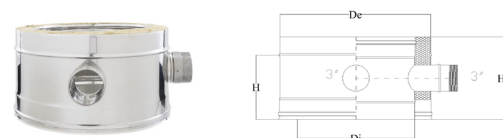
PDMPFI-60 MODULO PRESA FUMI IND 1 ATT

COD	DIAM	CONF	H	H1
PDMPFI-60080	80/130		200	250
PDMPFI-60100	100/150		200	250
PDMPFI-60130	130/180		200	250
PDMPFI-60150	150/200		200	250
PDMPFI-60180	180/230		200	250
PDMPFI-60200	200/250		200	250
PDMPFI-60250	250/300		200	250
PDMPFI-60300	300/350		200	250



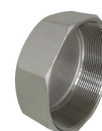
PDMPFI2-60 MODULO PRESA FUMI IND 2 ATT

COD	DIAM	CONF	H	H1
PDMPFI-60350	350/450		200	250
PDMPFI-60400	400/500		200	250
PDMPFI-60450	450/550		200	250
PDMPFI-60500	500/600		200	250



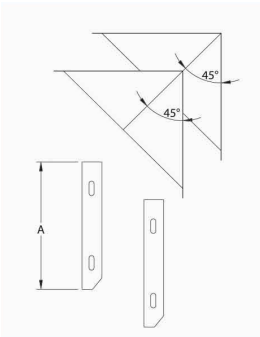
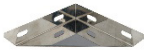
MICTF31611 TAPPO FEMMINA FILETTATO

COD	DIAM	CONF
MICTF31611	3"	
MICTF31611	4"	



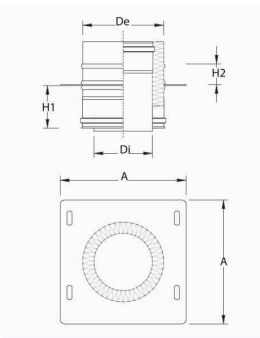
PDAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PDAS-12080	80/130		230
PDAS-12100	100/150		250
PDAS-12130	130/180		280
PDAS-12150	150/200		300
PDAS-12180	180/230		330
PDAS-12200	200/250		350
PDAS-12250	250/300		400
PDAS-12300	300/350		450
PDAS-12350	350/450		550
PDAS-12400	400/500		600
PDAS-12450	450/550		650
PDAS-12500	500/600		700



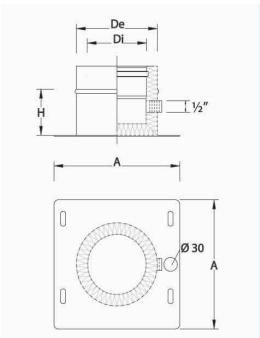
PDPB-50 PIASTRA C/ELEMENTO DIRITTO

COD	DIAM	CONF	H1	H2	A
PDPB-50080	80/130		96	47	230
PDPB-50100	100/150		96	47	250
PDPB-50130	130/180		96	47	280
PDPB-50150	150/200		96	47	300
PDPB-50180	180/230		96	47	330
PDPB-50200	200/250		96	47	350
PDPB-50250	250/300		96	47	400
PDPB-50300	300/350		96	47	450
PDPB-50350	350/450		96	47	550
PDPB-50400	400/500		96	47	600
PDPB-50450	450/550		96	47	650
PDPB-50500	500/600		96	47	700



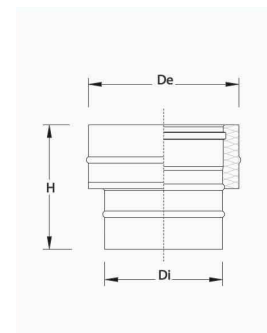
PDPB-15 PIASTRA BASE C/SCARICO LATERALE

COD	DIAM	CONF	H	A
PDPB-15080	80/130		100	230
PDPB-15100	100/150		100	250
PDPB-15130	130/180		100	280
PDPB-15150	150/200		100	300
PDPB-15180	180/230		100	330
PDPB-15200	200/250		100	350
PDPB-15250	250/300		100	400
PDPB-15300	300/350		100	450
PDPB-15350	350/450		100	550
PDPB-15400	400/500		100	600
PDPB-15450	450/550		100	650
PDPB-15500	500/600		100	700



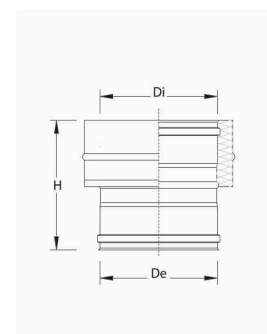
PDGM-10 GIUNTO MONO/DOPPIA M/F

COD	DIAM	CONF	H
PDGM-10080	80/130		195
PDGM-10100	100/150		195
PDGM-10130	130/180		195
PDGM-10150	150/200		195
PDGM-10180	180/230		195
PDGM-10200	200/250		195
PDGM-10250	250/300		195
PDGM-10300	300/350		195
PDGM-10350	350/450		195
PDGM-10400	400/500		195
PDGM-10450	450/550		195
PDGM-10500	500/600		195



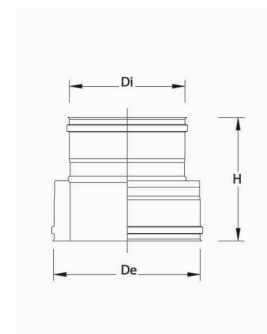
PDRC-09 RACCORDO CALDAIA MONO/DOPPIA F/F

COD	DIAM	CONF	H
PDRC-09080	80/130		195
PDRC-09100	100/150		195
PDRC-09130	130/180		195
PDRC-09150	150/200		195
PDRC-09180	180/230		195
PDRC-09200	200/250		195
PDRC-09250	250/300		195
PDRC-09300	300/350		195
PDRC-09350	350/450		195
PDRC-09400	400/500		195
PDRC-09450	450/550		195
PDRC-09500	500/600		195



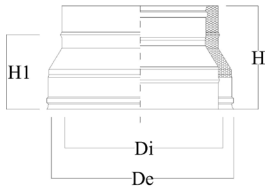
PDGD-24 GIUNTO DOPPIA/MONO M/F

COD	DIAM	CONF	H
PDGD-24080	80/130		195
PDGD-24100	100/150		195
PDGD-24130	130/180		195
PDGD-24150	150/200		195
PDGD-24180	180/230		195
PDGD-24200	200/250		195
PDGD-24250	250/300		195
PDGD-24300	300/350		195
PDGD-24350	350/450		195
PDGD-24400	400/500		195
PDGD-24450	450/550		195
PDGD-24500	500/600		195



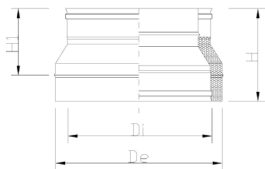
PDRTM-01 RIDUZIONE M/F

COD	DIAM	CONF	H	d
PDRTM-01080	80/130		193	80
PDRTM-01100	100/150		193	80
PDRTM-01130	130/180		193	80/100
PDRTM-01150	150/200		193	80/130
PDRTM-01180	180/230		193	80/150
PDRTM-01200	200/250		193	80/180
PDRTM-01250	250/300		193	80/200
PDRTM-01300	300/350		193	80/250
PDRTM-01350	350/450		193	80/300
PDRTM-01400	400/500		193	80/350
PDRTM-01450	450/550		193	80/400
PDRTM-01500	500/600		193	80/450



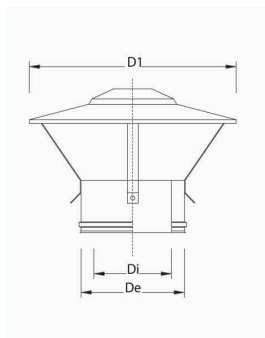
PDRTF-01 MAGGIORAZIONE F/M

COD	DIAM	CONF	H	d
PDRTF-01080	80/130		193	80
PDRTF-01100	100/150		193	80
PDRTF-01130	130/180		193	80/100
PDRTF-01150	150/200		193	80/130
PDRTF-01180	180/230		193	80/150
PDRTF-01200	200/250		193	80/180
PDRTF-01250	250/300		193	80/200
PDRTF-01300	300/350		193	80/250
PDRTF-01350	350/450		193	80/300
PDRTF-01400	400/500		193	80/350
PDRTF-01450	450/550		193	80/400
PDRTF-01500	500/600		193	80/450



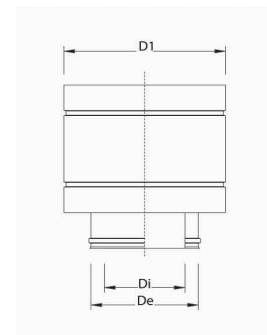
PDCC-06 CAPPELLO CINESE

COD	DIAM	CONF	D1
PDCC-06080	80/130		250
PDCC-06100	100/150		300
PDCC-06130	130/180		400
PDCC-06150	150/200		400
PDCC-06180	180/230		500
PDCC-06200	200/250		500
PDCC-06250	250/300		500
PDCC-06300	300/350		650
PDCC-06350	350/450		730
PDCC-06400	400/500		740
PDCC-06450	450/550		740
PDCC-06500	500/600		795



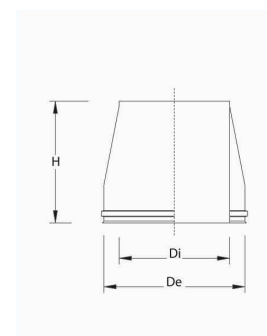
PDAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	D1
PDAR-62080	80/130		250
PDAR-62100	100/150		270
PDAR-62130	130/180		320
PDAR-62150	150/200		350
PDAR-62180	180/230		380
PDAR-62200	200/250		420
PDAR-62250	250/300		520
PDAR-62300	300/350		560
PDAR-62350	350/450		640
PDAR-62400	400/500		690
PDAR-62450	450/550		750
PDAR-62500	500/600		800



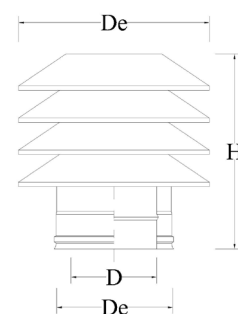
PDCT-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H
PDCT-18080	80/130		190
PDCT-18100	100/150		190
PDCT-18130	130/180		190
PDCT-18150	150/200		190
PDCT-18180	180/230		190
PDCT-18200	200/250		190
PDCT-18250	250/300		190
PDCT-18300	300/350		190
PDCT-18350	350/450		190
PDCT-18400	400/500		190
PDCT-18450	450/550		190
PDCT-18500	500/600		190



PDCL-63 CAPPELLO LAMELLARE

COD	DIAM	CONF	De	H
PDCL-63080	80/130		190	220
PDCL-63100	100/150		190	220
PDCL-63130	130/180		190	220
PDCL-63150	150/200		250	275
PDCL-63180	180/230		280	405
PDCL-63200	200/250		310	405
PDCL-63250	250/300		400	405
PDCL-63300	300/350		450	445



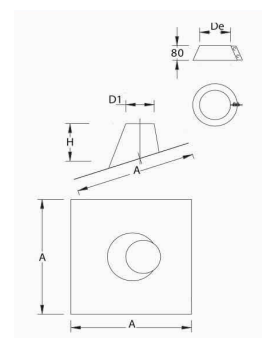
PDCE-07 CAPPELLO EOLICO

COD	DIAM	CONF
PDCE-07080	80/130	
PDCE-07100	100/150	
PDCE-07130	130/180	
PDCE-07150	150/200	
PDCE-07180	180/230	
PDCE-07200	200/250	
PDCE-07250	250/300	
PDCE-07300	300/350	



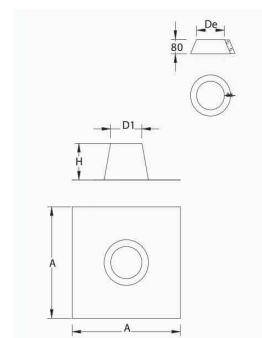
PDFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	H
PDFI-20080	80/130		160	625	175
PDFI-20100	100/150		180	625	175
PDFI-20130	130/180		210	625	175
PDFI-20150	150/200		230	750	175
PDFI-20180	180/230		260	750	175
PDFI-20200	200/250		280	750	190
PDFI-20250	250/300		330	850	190
PDFI-20300	300/350		380	850	200
PDFI-20350	350/450		480	950	200
PDFI-20400	400/500		530	950	200
PDFI-20450	450/550		580	1050	250
PDFI-20500	500/600		630	1050	250



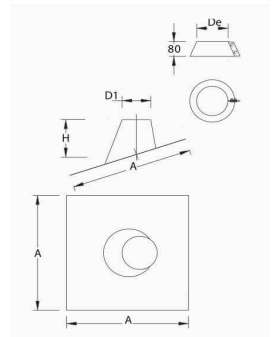
PDFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	H
PDFP-23080	80/130		160	625	175
PDFP-23100	100/150		180	625	175
PDFP-23130	130/180		210	625	175
PDFP-23150	150/200		230	750	175
PDFP-23180	180/230		260	750	175
PDFP-23200	200/250		280	750	190
PDFP-23250	250/300		330	850	190
PDFP-23300	300/350		380	850	200
PDFP-23350	350/450		480	950	200
PDFP-23400	400/500		530	950	200
PDFP-23450	450/550		580	1050	250
PDFP-23500	500/600		630	1050	250



PDFIP-21 FALDALE TETTI INCLINATI C/PIOMBO

COD	DIAM	CONF	D1	A	H
PDFIP-21080	80/130		160	625	175
PDFIP-21100	100/150		180	625	175
PDFIP-21130	130/180		210	625	175
PDFIP-21150	150/200		230	750	175
PDFIP-21180	180/230		260	750	175
PDFIP-21200	200/250		280	750	190
PDFIP-21250	250/300		330	850	190
PDFIP-21300	300/350		380	850	200
PDFIP-21350	350/400				
PDFIP-21400	400/500				



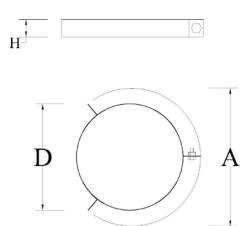
PDSCOSS SCOSSALINA PER FALDALI

COD	DIAM	CONF	H	D. MAGGIORE
PDSCOSS080	80/130		100	230
PDSCOSS100	100/150		100	250
PDSCOSS130	130/180		100	280
PDSCOSS150	150/200		100	300
PDSCOSS180	180/230		100	330
PDSCOSS200	200/250		100	350
PDSCOSS250	250/300		100	400
PDSCOSS300	300/350		100	450
PDSCOSS350	350/450		100	550
PDSCOSS400	400/500		100	600
PDSCOSS450	450/550		100	650
PDSCOSS500	500/600		100	700



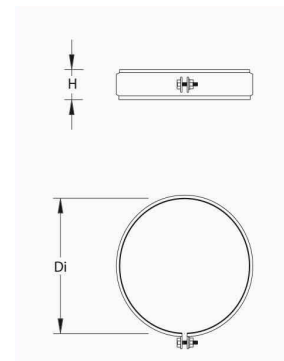
PDFT-17 FASCETTA PER CAVI TIRANTI

COD	DIAM	CONF	H
PDFT-17080	80/130		80
PDFT-17100	100/150		80
PDFT-17130	130/180		80
PDFT-17150	150/200		80
PDFT-17180	180/230		80
PDFT-17200	200/250		80
PDFT-17250	250/300		80
PDFT-17300	300/350		80
PDFT-17350	350/450		80
PDFT-17400	400/500		80
PDFT-17450	450/550		80
PDFT-17500	500/600		80



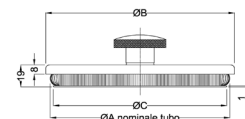
PDFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	H
PDFB-19080	80/130		40
PDFB-19100	100/150		40
PDFB-19130	130/180		40
PDFB-19150	150/200		40
PDFB-19180	180/230		40
PDFB-19200	200/250		40
PDFB-19250	250/300		40
PDFB-19300	300/350		40
PDFB-19350	350/450		40
PDFB-19400	400/500		40
PDFB-19450	450/550		40
PDFB-19500	500/600		40
PDFB-19550	550/650		40
PDFB-19600	600/700		40



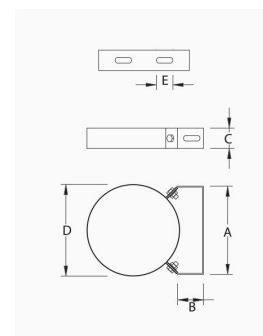
TAPMI42 TAPPO ISPEZIONE

COD	DIAM	CONF
TAPMI42-080	80/130	
TAPMI42-100	100/150	
TAPMI42-130	130/180	
TAPMI42-150	150/200	
TAPMI42-200	180/230	



PDFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A
PDFM-14080	80/130		141
PDFM-14100	100/150		156
PDFM-14130	130/180		176
PDFM-14150	150/200		193
PDFM-14180	180/230		215
PDFM-14200	200/250		228
PDFM-14250	250/300		264
PDFM-14300	300/350		300
PDFM-14350	350/450		371
PDFM-14400	400/500		406
PDFM-14450	450/550		442
PDFM-14500	500/600		476



PROLUNGAPS105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPS105	TUTTI		105



PROLUNGAPS205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPS205	TUTTI		205



PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70080	80	50
PSGT-70100	100	50
PSGT-70130	130	10
PSGT-70150	150	10
PSGT-70180	180	10
PSGT-70200	200	10
PSGT-70250	250	10
PSGT-70300	300	10
PSGT-70350	350	10
PSGT-70400	400	10



SPIIA SPORTELLO CAMERA PICCOLO

COD	DIAM	CONF	MISURE INT.	MISURE EST.
SPIIA	VARI		77X136	113X189



SPGRA SPORTELLO CAMERA GRANDE

COD	DIAM	CONF	MISURE INT.	MISURE EST.
SPGRA	VARI		115X210	190X282



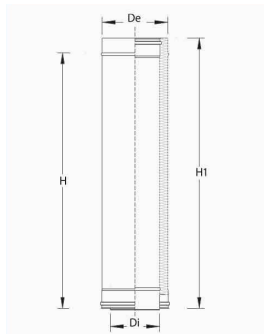


TERMOTEC RAME

Il sistema TERMOTEC Rame è costituito da elementi a sezione circolare in parete doppia, realizzati in acciaio inox 316L nella parte interna e la parte esterna in acciaio rame. Questi elementi sono dotati di innesto Maschio/Femmina a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio, disponibile su richiesta. Inoltre, l'intercapedine circolare è rivestita da lana di roccia ad alta densità. Le temperature massime di esercizio sono: 200°C con guarnizione e 600°C senza guarnizione.

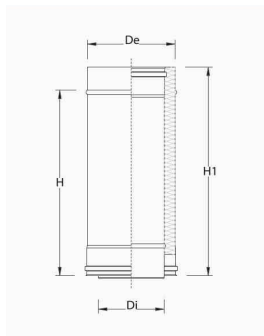
PRED-01 ELEMENTO DIRITTO MM. 945

COD	DIAM	CONF	H	H1
PRED-01080	80/130		935	989
PRED-01100	100/150		935	989
PRED-01130	130/180		935	989
PRED-01150	150/200		935	989
PRED-01180	180/230		935	989
PRED-01200	200/250		935	989
PRED-01250	250/300		935	989
PRED-01300	300/350		935	989
PRED-01350	350/450		935	989
PRED-01400	400/500		935	989
PRED-01450	450/550		935	989
PRED-01500	500/600		935	989



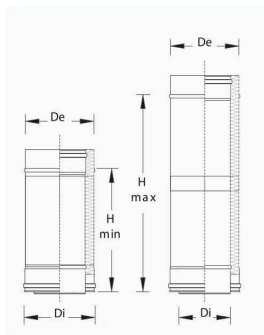
PRED-02 ELEMENTO DRITTO MM. 435

COD	DIAM	CONF	H	H1
PRED-02080	80/130		435	489
PRED-02100	100/150		435	489
PRED-02130	130/180		435	489
PRED-02150	150/200		435	489
PRED-02180	180/230		435	489
PRED-02200	200/250		435	489
PRED-02250	250/300		435	489
PRED-02300	300/350		435	489
PRED-02350	350/450		435	489
PRED-02400	400/500		435	489
PRED-02450	450/550		435	489
PRED-02500	500/600		435	489



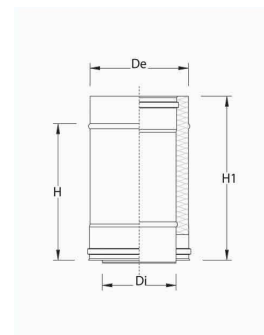
PRED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
PRED-03080	80/130		200	250
PRED-03100	100/150		200	250
PRED-03130	130/180		200	250
PRED-03150	150/200		200	250
PRED-03180	180/230		200	250
PRED-03200	200/250		200	250
PRED-03250	250/300		200	250
PRED-03300	300/350		200	250
PRED-03350	350/450		200	250
PRED-03400	400/500		200	250
PRED-03450	450/550		200	250
PRED-03500	500/600		200	250



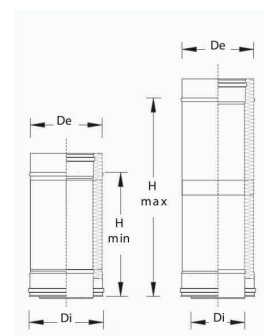
PRET-04 ELEMENTO TELESCOPICO 265/392

COD	DIAM	CONF	H min.	H max.
PRET-04080	80/130		265	392
PRET-04100	100/150		265	392
PRET-04130	130/180		265	392
PRET-04150	150/200		265	392
PRET-04180	180/230		265	392
PRET-04200	200/250		265	392
PRET-04250	250/300		265	392
PRET-04300	300/350		265	392
PRET-04350	350/450		265	392
PRET-04400	400/500		265	392
PRET-04450	450/550		265	392
PRET-04500	500/600		265	392



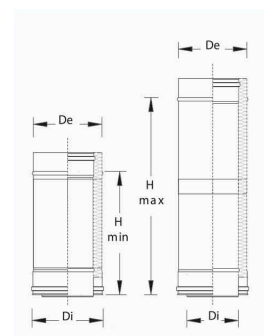
PRET-11 ELEMENTO TELESCOPICO 340/560

COD	DIAM	CONF	H min.	H max.
PRET-11080	80/130		350	560
PRET-11100	100/150		350	560
PRET-11130	130/180		350	560
PRET-11150	150/200		350	560
PRET-11180	180/230		350	560
PRET-11200	200/250		350	560
PRET-11250	250/300		350	560
PRET-11300	300/350		350	560
PRET-11350	350/450		350	560
PRET-11400	400/500		350	560
PRET-11450	450/550		350	560
PRET-11500	500/600		350	560



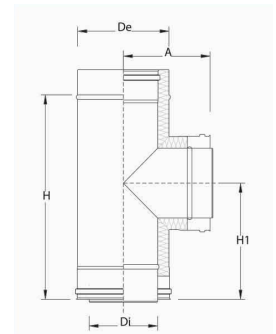
PRET-05 ELEMENTO TELESCOPICO 501/878

COD	DIAM	CONF	H min.	H max.
PRET-05080	80/130		501	878
PRET-05100	100/150		501	878
PRET-05130	130/180		501	878
PRET-05150	150/200		501	878
PRET-05180	180/230		501	878
PRET-05200	200/250		501	878
PRET-05250	250/300		501	878
PRET-05300	300/350		501	878
PRET-05350	350/450		501	878
PRET-05400	400/500		501	878
PRET-05450	450/550		501	878
PRET-05500	500/600		501	878



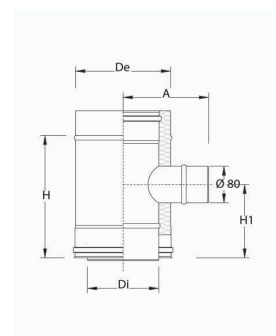
PRRT-08 RACCORDO T 90°

COD	DIAM	CONF	H	H1	A
PRRT-08080	80/130		273	158	140
PRRT-08100	100/150		273	250	150
PRRT-08130	130/180		440	250	165
PRRT-08150	150/200		440	250	175
PRRT-08180	180/230		440	250	190
PRRT-08200	200/250		440	250	200
PRRT-08250	250/300		440	250	225
PRRT-08300	300/350		485	265	250
PRRT-08350	350/450		585	315	300
PRRT-08400	400/500		635	340	325
PRRT-08450	450/550		685	365	350
PRRT-08500	500/600		735	390	375



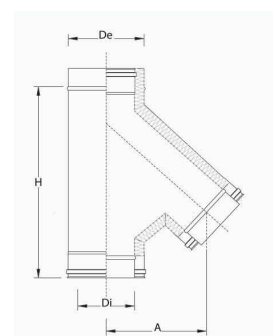
PRTR-28 RACCORDO A T 90° RIDOTTO 80

COD	DIAM	CONF	H	H1	A
PRTR-28080	80/130		200	120	90
PRTR-28100	100/150		200	120	100
PRTR-28130	130/180		200	120	115
PRTR-28150	150/200		200	120	125
PRTR-28180	180/230		200	120	140
PRTR-28200	200/250		200	120	150
PRTR-28250	250/300		200	120	175
PRTR-28300	300/350		200	120	200
PRTR-28350	350/450		200	120	250
PRTR-28400	400/500		200	120	275
PRTR-28450	450/550		200	120	300
PRTR-28500	500/600		200	120	325



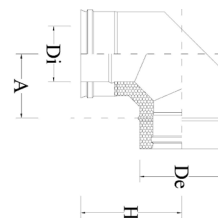
PRRB-82 RACCORDO T 135°

COD	DIAM	CONF	H	A
PRRB-82080	80/130		423	228
PRRB-82100	100/150		458	248
PRRB-82130	130/180		498	270
PRRB-82150	150/200		526	288
PRRB-82180	180/230		564	312
PRRB-82200	200/250		592	330
PRRB-82250	250/300		664	372
PRRB-82300	300/350		738	416
PRRB-82350	350/450		880	500
PRRB-82400	400/500		952	544
PRRB-82450	450/550		1022	586
PRRB-82500	500/600		1092	628



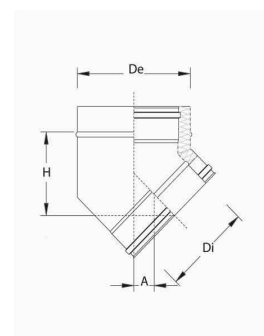
PRCN-90 CURVA 90°

COD	DIAM	CONF	A	B
PRCN-90080	80/130		100	160
PRCN-90100	100/150		120	180
PRCN-90130	130/180		130	190
PRCN-90150	150/200		140	200
PRCN-90180	180/230		155	215
PRCN-90200	200/250		165	220
PRCN-90250	250/300		190	250
PRCN-90300	300/350		215	275
PRCN-90350	350/450		260	320
PRCN-90400	400/500		330	385
PRCN-90450	450/550		355	405
PRCN-90500	500/600		380	430



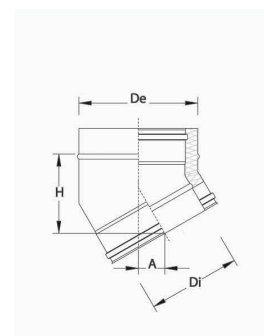
PRCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
PRCQ-45080	80/130		119	67
PRCQ-45100	100/150		126	70
PRCQ-45130	130/180		141	75
PRCQ-45150	150/200		148	77
PRCQ-45180	180/230		159	83
PRCQ-45200	200/250		166	89
PRCQ-45250	250/300		184	92
PRCQ-45300	300/350		202	105
PRCQ-45350	350/450		237	118
PRCQ-45400	400/500		255	126
PRCQ-45450	450/550		272	133
PRCQ-45500	500/600		290	140



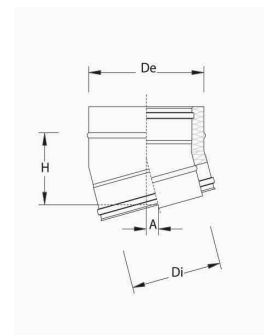
PRCT-30 CURVA 30°

COD	DIAM	CONF	H	A
PRCT-30080	80/130		126	45
PRCT-30100	100/150		129	47
PRCT-30130	130/180		137	48
PRCT-30150	150/200		142	50
PRCT-30180	180/230		149	52
PRCT-30200	200/250		154	53
PRCT-30250	250/300		167	56
PRCT-30300	300/350		179	59
PRCT-30350	350/450		204	66
PRCT-30400	400/500		217	69
PRCT-30450	450/550		229	73
PRCT-30500	500/600		242	76



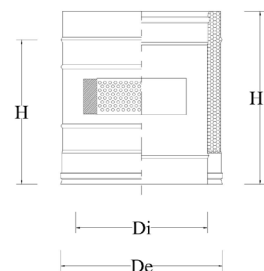
PRCQ-15 CURVA 15°

COD	DIAM	CONF	H	A
PRCQ-15080	80/130		120	23
PRCQ-15100	100/150		122	24
PRCQ-15130	130/180		127	24
PRCQ-15150	150/200		129	25
PRCQ-15180	180/230		135	26
PRCQ-15200	200/250		137	26
PRCQ-15250	250/300		139	27
PRCQ-15300	300/350		145	27
PRCQ-15350	350/450		160	29
PRCQ-15400	400/500		170	30
PRCQ-15450	450/550		175	30
PRCQ-15500	500/600		180	32



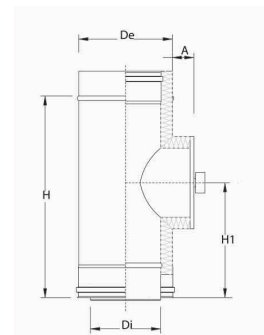
PREC-45 ELEMENTO DI COMPENSAZIONE

COD	DIAM	CONF	H	H1
PREC-45080	80/130		330	275
PREC-45100	100/150		330	275
PREC-45130	130/180		330	275
PREC-45150	150/200		330	275
PREC-45180	180/230		330	275
PREC-45200	200/250		330	275
PREC-45250	250/300		330	275
PREC-45300	300/350		330	275
PREC-45350	350/450		330	275
PREC-45400	400/500		330	275
PREC-45450	450/550		330	275
PREC-45500	500/600		330	275



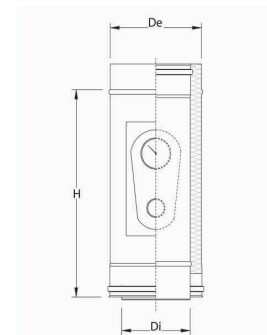
PRMI-42 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	H1	A
PRMI-42080	80/130		268	160	42
PRMI-42100	100/150		268	160	42
PRMI-42130	130/180		435	249	42
PRMI-42150	150/200		435	249	42
PRMI-42180	180/230		435	249	42
PRMI-42200	200/250		435	249	42
PRMI-42250	250/300		435	249	42
PRMI-42300	300/350		435	249	42
PRMI-42350	350/450		435	249	42
PRMI-42400	400/500		435	249	42
PRMI-42450	450/550		435	249	42
PRMI-42500	500/600		435	249	42



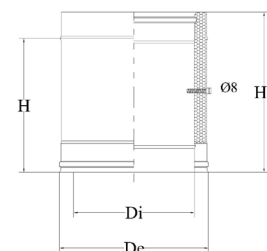
PRMR-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H
PRMR-43080	80/130		435
PRMR-43100	100/150		435
PRMR-43130	130/180		435
PRMR-43150	150/200		435
PRMR-43180	180/230		435
PRMR-43200	200/250		435
PRMR-43250	250/300		435
PRMR-43300	300/350		435
PRMR-43350	350/450		435
PRMR-43400	400/500		435
PRMR-43450	450/550		435
PRMR-43500	500/600		435



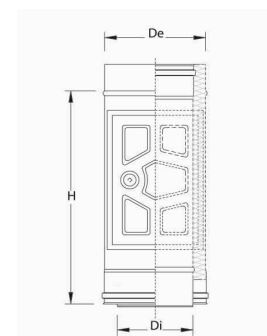
PRMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H	H1
PRMPF-41080	80/130		200	250
PRMPF-41100	100/150		200	250
PRMPF-41130	130/180		200	250
PRMPF-41150	150/200		200	250
PRMPF-41180	180/230		200	250
PRMPF-41200	200/250		200	250
PRMPF-41250	250/300		200	250
PRMPF-41300	300/350		200	250
PRMPF-41350	350/450		200	250
PRMPF-41400	400/500		200	250
PRMPF-41450	450/550		200	250
PRMPF-41500	500/600		200	250



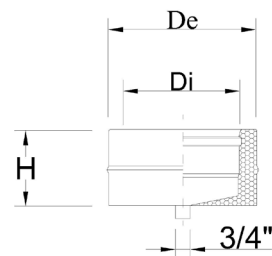
PRCR-44 CAMERA RACCOLTA INCOMBUSTI

COD	DIAM	CONF	H
PRCR-44080	80/130		435
PRCR-44100	100/150		435
PRCR-44130	130/180		435
PRCR-44150	150/200		435
PRCR-44180	180/230		435
PRCR-44200	200/250		435
PRCR-44250	250/300		435
PRCR-44300	300/350		435
PRCR-44350	350/450		435
PRCR-44400	400/500		435
PRCR-44450	450/550		435
PRCR-44500	500/600		435



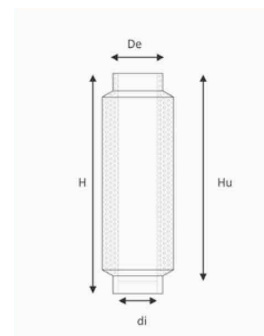
PRTC 85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PRTC-85080	80/130		90
PRTC-85100	100/150		90
PRTC-85130	130/180		90
PRTC-85150	150/200		90
PRTC-85180	180/230		90
PRTC-85200	200/250		90
PRTC-85250	250/300		90
PRTC-85300	300/350		90
PRTC-85350	350/450		90
PRTC-85400	400/500		90
PRTC-85450	450/550		90
PRTC-85500	500/600		90



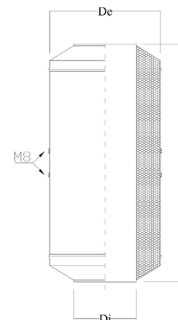
PTIR PASSAGGIO TETTO

COD	DIAM	CONF	H	De
PTIR080	80/130		940	230
PTIR100	100/150		940	250
PTIR130	130/180		940	300
PTIR150	150/200		940	300
PTIR180	180/230		940	350
PTIR200	200/250		940	350
PTIR250	250/300		940	400
PTIR300	300/350		940	450



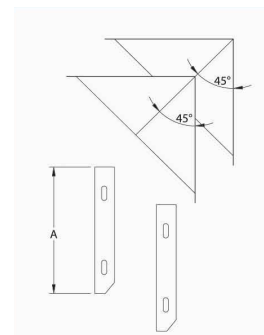
PRPASS PASSAGGIO A TETTO PASSANTE

COD	DNI	DNE	H	H1
PRPASS080	150	300	650	600
PRPASS100	170	300	650	600
PRPASS130	200	350	650	600
PRPASS150	220	350	650	600
PRPASS180	250	400	650	600
PRPASS200	270	400	650	600
PRPASS250	320	400	650	600
PRPASS300	370	500	650	600



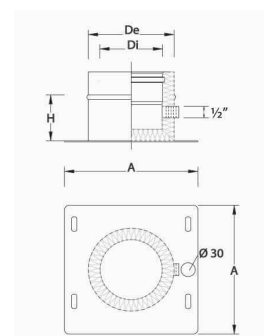
PRAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	A
PRAS-12080	80/130		230
PRAS-12100	100/150		250
PRAS-12130	130/180		280
PRAS-12150	150/200		300
PRAS-12180	180/230		330
PRAS-12200	200/250		350
PRAS-12250	250/300		400
PRAS-12300	300/350		450
PRAS-12350	350/450		550
PRAS-12400	400/500		600
PRAS-12450	450/550		650
PRAS-12500	500/600		700



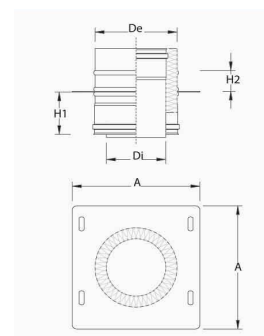
PRPB-15 PIASTRA BASE C/ SCARICO LATERALE

COD	DIAM	CONF	H	A
PRPB-15080	80/130		100	230
PRPB-15100	100/150		100	250
PRPB-15130	130/180		100	280
PRPB-15150	150/200		100	300
PRPB-15180	180/230		100	330
PRPB-15200	200/250		100	350
PRPB-15250	250/300		100	400
PRPB-15300	300/350		100	450
PRPB-15350	350/450		100	550
PRPB-15400	400/500		100	600
PRPB-15450	450/550		100	650
PRPB-15500	500/600		100	700



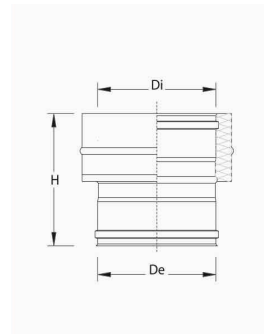
PRPB-50 PIASTRA C/ ELEMENTO DIRITTO

COD	DIAM	CONF	H1	H2	A
PRPB-50080	80/130		96	47	230
PRPB-50100	100/150		96	47	250
PRPB-50130	130/180		96	47	280
PRPB-50150	150/200		96	47	300
PRPB-50180	180/230		96	47	330
PRPB-50200	200/250		96	47	350
PRPB-50250	250/300		96	47	400
PRPB-50300	300/350		96	47	450
PRPB-50350	350/450		96	47	550
PRPB-50400	400/500		96	47	600
PRPB-50450	450/550		96	47	650
PRPB-50500	500/600		96	47	700



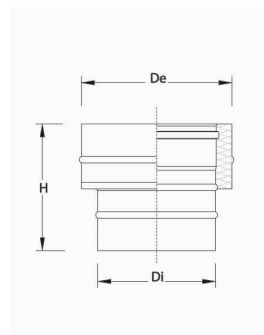
PRRC-09 RACCORDO CALDAIA MONO DOPPIA F/F

COD	DIAM	CONF	H
PRRC-09080	80/130		195
PRRC-09100	100/150		195
PRRC-09130	130/180		195
PRRC-09150	150/200		195
PRRC-09180	180/230		195
PRRC-09200	200/250		195
PRRC-09250	250/300		195
PRRC-09300	300/350		195
PRRC-09350	350/450		195
PRRC-09400	400/500		195
PRRC-09450	450/550		195
PRRC-09500	500/600		195



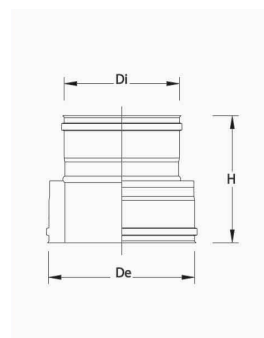
PRGM-10 GIUNTO MONO /DOPPIA M/F

COD	DIAM	CONF	H
PRGM-10080	80/130		195
PRGM-10100	100/150		195
PRGM-10130	130/180		195
PRGM-10150	150/200		195
PRGM-10180	180/230		195
PRGM-10200	200/250		195
PRGM-10250	250/300		195
PRGM-10300	300/350		195
PRGM-10350	350/450		195
PRGM-10400	400/500		195
PRGM-10450	450/550		195
PRGM-10500	500/600		195



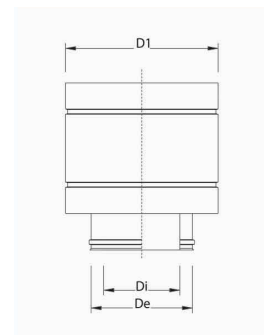
PRGD-24 GIUNZ. DOPPIA-MONO M/F

COD	DIAM	CONF	H
PRGD-24080	80/130		195
PRGD-24100	100/150		195
PRGD-24130	130/180		195
PRGD-24150	150/200		195
PRGD-24180	180/230		195
PRGD-24200	200/250		195
PRGD-24250	250/300		195
PRGD-24300	300/350		195
PRGD-24350	350/450		195
PRGD-24400	400/500		195
PRGD-24450	450/550		195
PRGD-24500	500/600		195



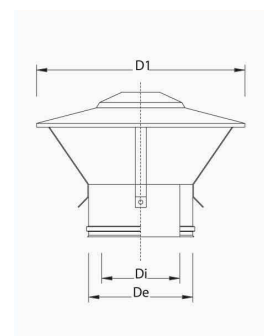
PRAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	D1
PRAR-62080	80/130		250
PRAR-62100	100/150		270
PRAR-62130	130/180		320
PRAR-62150	150/200		350
PRAR-62180	180/230		380
PRAR-62200	200/250		420
PRAR-62250	250/300		520
PRAR-62300	300/350		560
PRAR-62350	350/450		640
PRAR-35400	400/500		690
PRAR-62450	450/550		750
PRAR-62500	500/600		800



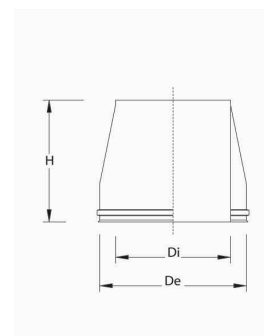
PRCC-06 CAPPELLO CINESE

COD	DIAM	CONF	D1
PRCC-06080	80/130		250
PRCC-06100	100/150		300
PRCC-06130	130/180		400
PRCC-06150	150/200		400
PRCC-06180	180/230		500
PRCC-06200	200/250		500
PRCC-06250	250/300		500
PRCC-06300	300/350		650
PRCC-06350	350/450		730
PRCC-06400	400/500		740
PRCC-06450	450/550		740
PRCC-06500	500/600		795



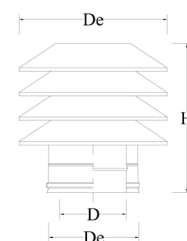
PRCT-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H
PRCT-18080	80/130		190
PRCT-18100	100/150		190
PRCT-18130	130/180		190
PRCT-18150	150/200		190
PRCT-18180	180/230		190
PRCT-18200	200/250		190
PRCT-18250	250/300		190
PRCT-18300	300/350		190
PRCT-18350	350/450		190
PRCT-18400	400/500		190
PRCT-18450	450/550		190
PRCT-18500	500/600		190



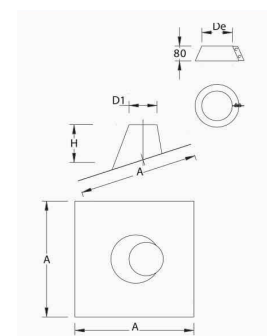
PRCL-63 CAPPELLO LAMELLARE

COD	DIAM	CONF	H	H1
PRCL-63080	80/130		190	220
PRCL-63100	100/150		190	220
PRCL-63130	130/180		190	220
PRCL-63150	150/200		250	275
PRCL-63180	180/230		280	405
PRCL-63200	200/250		310	405
PRCL-63250	250/300		400	405
PRCL-63300	300/350		450	445



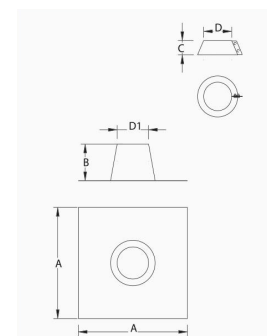
PRFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	H
PRFI-20080	80/130		160	625	175
PRFI-20100	100/150		180	625	175
PRFI-20130	130/180		210	625	175
PRFI-20150	150/200		230	750	175
PRFI-20180	180/230		260	750	175
PRFI-20200	200/250		280	750	190
PRFI-20250	250/300		330	850	190
PRFI-20300	300/350		380	850	200
PRFI-20350	350/450		480	950	200
PRFI-20400	400/500		530	950	200
PRFI-20450	450/550		580	1050	250
PRFI-20500	500/600		630	1050	250



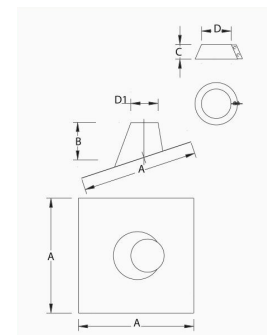
PRFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	H
PRFP-23080	80/130		160	625	175
PRFP-23100	100/150		180	625	175
PRFP-23130	130/180		210	625	175
PRFP-23150	150/200		230	750	175
PRFP-23180	180/230		260	750	175
PRFP-23200	200/250		280	750	190
PRFP-23250	250/300		330	850	190
PRFP-23300	300/350		380	850	200
PRFP-23350	350/450		480	950	200
PRFP-23400	400/500		530	950	200
PRFP-23450	450/550		580	1050	250
PRFP-23500	500/600		630	1050	250



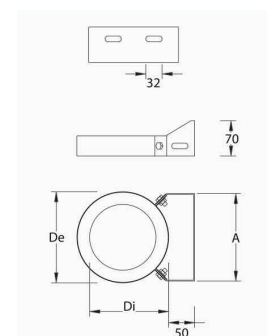
PRFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	H
PRFIP-21080	80/130		160	625	175
PRFIP-21100	100/150		180	625	175
PRFIP-21130	130/180		210	625	175
PRFIP-21150	150/200		230	750	175
PRFIP-21180	180/230		260	750	175
PRFIP-21200	200/250		280	750	190
PRFIP-21250	250/300		330	850	190
PRFIP-21300	300/350		380	850	200
PRFIP-21350	350/450				



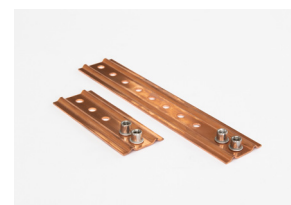
PRFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A
PRFM-14080	80/130		141
PRFM-14100	100/150		156
PRFM-14130	130/180		176
PRFM-14150	150/200		193
PRFM-14180	180/230		215
PRFM-14200	200/250		228
PRFM-14250	250/300		264
PRFM-14300	300/350		300
PRFM-14350	350/450		371
PRFM-14400	400/500		406
PRFM-14450	450/550		442
PRFM-14500	500/600		476



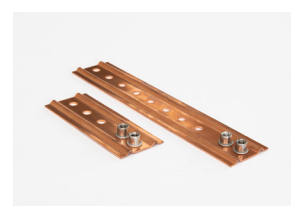
PROLUNGAPR105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPR105	TUTTI		105



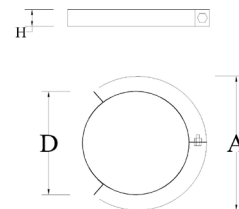
PROLUNGAPR205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPR205	TUTTI		205



PRFT-17 FASCETTA CAVI TIRANTI

COD	DIAM	CONF	H
PRFT-17080	80/130		80
PRFT-17100	100/150		80
PRFT-17130	130/180		80
PRFT-17150	150/200		80
PRFT-17180	180/230		80
PRFT-17200	200/250		80
PRFT-17250	250/300		80
PRFT-17300	300/350		80
PRFT-17350	350/450		80
PRFT-17400	400/500		80
PRFT-17450	450/550		80
PRFT-17500	500/600		80



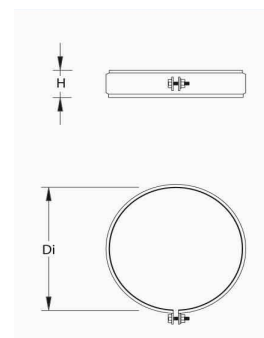
PRSC05 SCOSSALINA PER FALDALI

COD	DIAM	CONF	H	H1
PRSC05080	80/130		100	230
PRSC05100	100/150		100	250
PRSC05130	130/180		100	280
PRSC05150	150/200		100	300
PRSC05180	180/230		100	330
PRSC05200	200/250		100	350
PRSC05250	250/300		100	400
PRSC05300	300/350		100	450
PRSC05350	350/450		100	550
PRSC05400	400/500		100	600
PRSC05450	450/550		100	650
PRSC05500	500/600		100	700



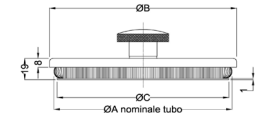
PRFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	H
PRFB-19080	80/130		40
PRFB-19100	100/150		40
PRFB-19130	130/180		40
PRFB-19150	150/200		40
PRFB-19180	180/230		40
PRFB-19200	200/250		40
PRFB-19250	250/300		40
PRFB-19300	300/350		40
PRFB-19350	350/450		40
PRFB-19400	400/500		40
PRFB-19450	450/550		40
PRFB-19500	500/600		40



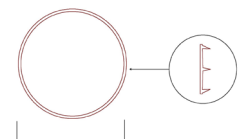
TAPMI42R TAPPO ISPEZIONE

COD	DIAM	CONF
TAPMI42R-080	80	
TAPMI42R-100	100	
TAPMI42R-130	130	
TAPMI42R-150	150	
TAPMI42R-200	200	



PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70080	80	50
PSGT-70100	100	50
PSGT-70130	130	10
PSGT-70150	150	10
PSGT-70180	180	10
PSGT-70200	200	10
PSGT-70250	250	10
PSGT-70300	300	10
PSGT-70350	350	10
PSGT-70400	400	10



SPPIR SPORTELLO CAMERA PICCOLO RAME

SPPIR	VARI	77X136	113X189
-------	------	--------	---------



SPGRA SPORTELLO CAMERA GRANDE RAME

SPGRR	VARI	115X210	190X282
-------	------	---------	---------





DOPPIA PARETE INOX 316/304 SP 10



TERMOTEC 10

La linea Termotec 10 offre un sistema a doppia parete composto da elementi a sezione circolare realizzati con materiali di alta qualità per garantire prestazioni ottimali.

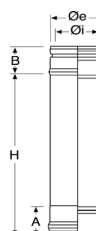
10PDED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	A	B	H
10PDED-01080	80/100		65	54	940
10PDED-01100	100/120		65	54	940



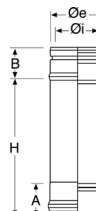
10PDED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	A	B	H
10PDED-02080	80/100		65	54	440
10PDED-02100	100/120		65	54	440



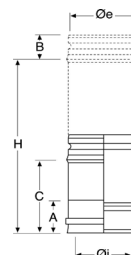
10PDED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	A	B	H
10PDED-03080	80/100		65	54	190
10PDED-03100	100/120		65	54	190



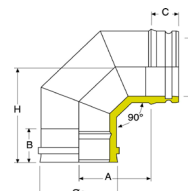
10PDET-04 ELEMENTO TELESCOPICO

COD	DIAM	CONF	A	B	C	H
10PDET-04080	80/100		65	54	257	390
10PDET-04100	100/120		65	54	257	390



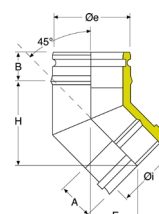
10PDCN-90 CURVA 90°

COD	DIAM	CONF	A	B	C	H
10PDCN-90080	80/100		145	65	54	149
10PDCN-90100	100/120		150	65	54	154



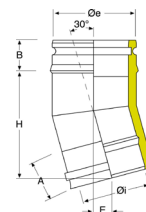
10PDCQ-45 CURVA 45°

COD	DIAM	CONF	A	B	E	H
10PDCQ-45080	80/100		65	54	64	98
10PDCQ-45100	100/120		65	54	67	105



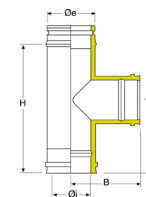
10PDCT-30 CURVA 30°

COD	DIAM	CONF	A	B	E	H
10PDCT-30080	80/100		65	54	44	116
10PDCT-30100	100/120		65	54	148	119



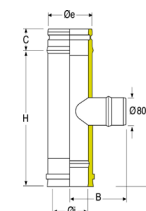
10PDRT-08 RACCORDO A T90°

COD	DIAM	CONF	A	B	H
10PDRT-08080	80/100		123	138	190
10PDRT-08100	100/120		163	148	270



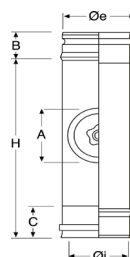
10PDTR-28 RACCORDO A T90° RID. D.080 PS

COD	DIAM	CONF	A	B	C	H
10PDTR-28080	80/100		125	70	54	190
10PDTR-28100	100/120		125	80	54	190



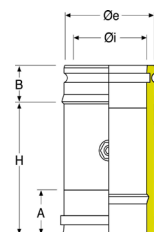
10PDMI-42 MODULO D'ISPEZIONE

COD	DIAM	CONF	A	B	C	H
10PDMI-42080	80/100		80	54	65	190
10PDMI-42100	100/120		100	54	65	270



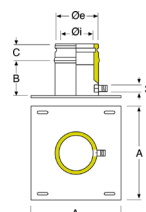
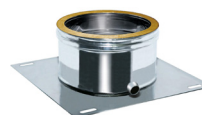
10PDMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	A	B	H
10PDMPF-41080	80/100		65	54	190
10PDMPF-41100	100/120		65	54	190



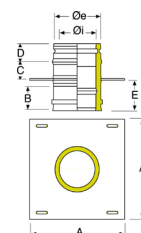
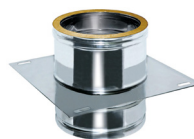
10PDPB-15 PIASTRA BASE CON GOCCIOLATOIO

COD	DIAM	CONF	A	B	C
10PDPB-15080	80/100		200	100	54
10PDPB-15100	100/120		220	100	54



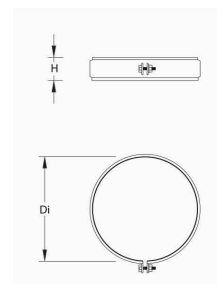
10PDPB-50 PIASTRA C/ELEMENTO DRITTO

COD	DIAM	CONF	A	B	C	D
10PDPB-50080	80/100		200	65	58	54
10PDPB-50100	100/120		220	65	58	54



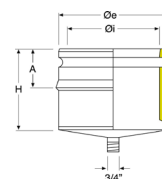
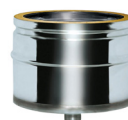
10PDFB-19 FASCETTE DI BLOCCAGGIO

COD	DIAM	CONF	H
10PDFB-19080	80		20
10PDFB-19100	100		20



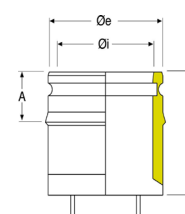
10PDTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	A	H
10PDTC-85080	80/100		54	115
10PDTC-85100	100/120		54	115



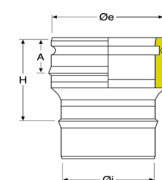
10PDTC-86 TAPPO CIECO

COD	DIAM	CONF	A	H
10PDTC-86080	80/100		54	115
10PDTC-86100	100/120		54	115



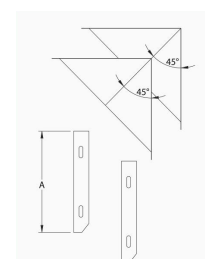
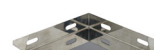
10PDGM-10 GIUNTO MONO/DOPPIA

COD	DIAM	CONF	A	H
10PDGM-10080	80/100		54	140
10PDGM-10100	100/120		54	140



10PDAS-12 COPPIA DI ALETTE DI SUPPORTO

COD	DIAM	CONF	H
10PDAS-12080	80/100		200
10PDAS-12100	100/120		220





DOPPIA PARETE ARIA INOX 316/304 SP 10mm

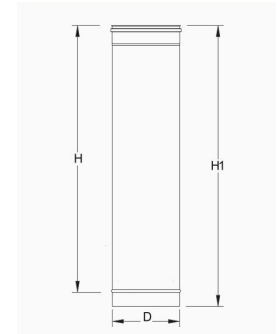


AIRTEC INOX/INOX

Il sistema AIRTEC è costituito da elementi a sezione circolare realizzati in acciaio inox 316L nella parte interna e acciaio inox 304 con finitura BA nella parte esterna. Ogni elemento è dotato di innesto Maschio/Femmina a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio, disponibile su richiesta. Inoltre, l'intercapedine circolare è rivestita con uno strato d'aria spesso 10 mm.

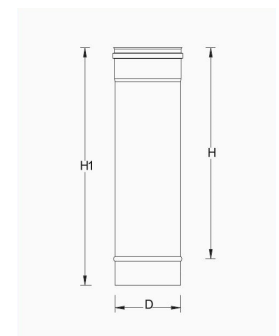
PDAIIED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
PDAIIED-01080	80/100	4	945	995
PDAIIED-01100	100/120	4	945	995
PDAIIED-01125	125/150		945	995
PDAIIED-01160	160/180		945	995
PDAIIED-01180	180/200		945	995
PDAIIED-01200	200/220		945	995



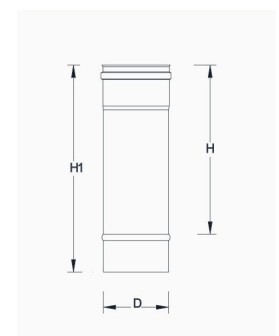
PDAIIED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
PDAIIED-02080	80/100	4	440	495
PDAIIED-02100	100/120	4	445	495
PDAIIED-02125	125/150		445	495
PDAIIED-02160	160/180		445	495
PDAIIED-02180	180/200		445	495
PDAIIED-02200	200/220		445	495



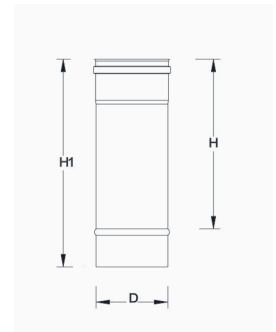
PDAIIED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
PDAIIED-03080	80/100	4	200	250
PDAIIED-03100	100/120	4	200	250
PDAIIED-03125	125/150		200	250
PDAIIED-03160	160/180		200	250
PDAIIED-03180	180/200		200	250
PDAIIED-03200	200/220		200	250



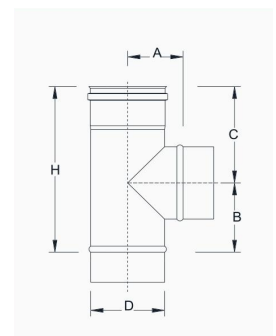
PDIIET-04 ELEMENTO TELESCOPICO 255/360

COD	DIAM	CONF	H	h	H1	h1
PDIIET-04080	80/100		360	255	410	305
PDIIET-04100	100/120		360	255	410	305
PDIIET-04125	125/150		360	255	410	305
PDIIET-04160	160/180		360	255	410	305
PDIIET-04180	180/200		360	255	410	305
PDIIET-04200	200/220		360	255	410	305



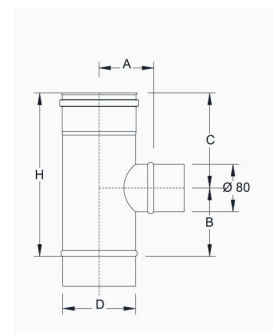
PDIIIRT-08 RACCORDO A T 90° MASCHIO

COD	DIAM	CONF	H	A	B	C
PDIIIRT-08080	80/100	2	200	70	100	150
PDIIIRT-08100	100/120	2	200	80	100	150
PDIIIRT-08125	125/150		200	95	100	150
PDIIIRT-08160	160/180		275	110	115	160
PDIIIRT-08180	180/200		445	120	200	245
PDIIIRT-08200	200/220		445	130	200	245



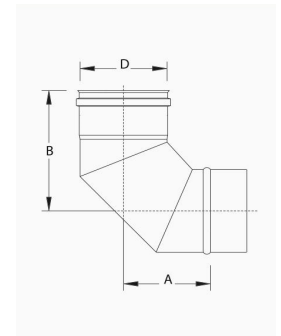
PDIIITR-28 RACCORDO A T 90° RIDOTTO 80

COD	DIAM	CONF	H	A	B	C
PDIIITR-28080	80/100		200	70	80	120
PDIIITR-28100	100/120		200	80	80	120
PDIIITR-28125	125/150		200	95	80	120
PDIIITR-28160	160/180		200	110	80	120
PDIIITR-28180	180/200		200	120	80	120
PDIIITR-28200	200/220		200	130	80	120



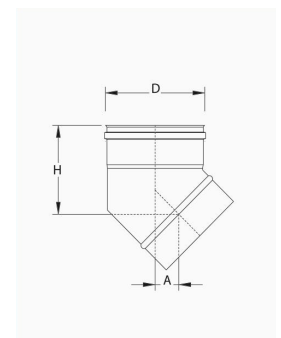
PDAIICN-90 CURVA 90°

COD	DIAM	CONF	H	H1
PDAIICN-90080	80/100		101	150
PDAIICN-90100	100/120		112	166
PDAIICN-90125	125/150		143	195
PDAIICN-90160	160/180		160	213
PDAIICN-90180	180/200		173	224
PDAIICN-90200	200/220		182	233



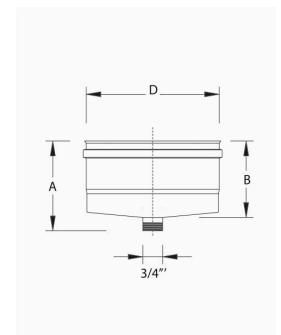
PDAIICQ-45 CURVA 45°

COD	DIAM	CONF	H	H1
PDAIICQ-45080	80/100	4	120	27
PDAIICQ-45100	100/120	4	124	30
PDAIICQ-45125	125/150		135	34
PDAIICQ-45160	160/180		147	40
PDAIICQ-45180	180/200		154	43
PDAIICQ-45200	200/220		160	45



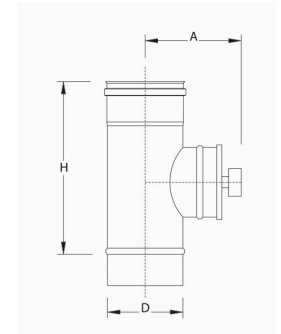
PDAIITC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PDAIITC-85080	80/100		121
PDAIITC-85100	100/120		121
PDAIITC-85125	125/150		121
PDAIITC-85160	160/180		121
PDAIITC-85180	180/200		121
PDAIITC-85200	200/220		121



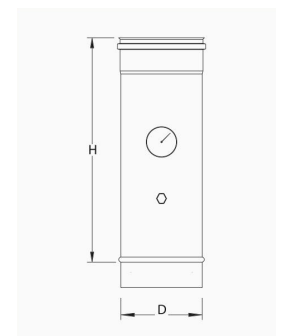
PDAIIMI-42 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	A
PDAIIMI-42080	80/100		278	135
PDAIIMI-42100	100/120		278	145
PDAIIMI-42125	125/150		278	165
PDAIIMI-42160	160/180		278	175
PDAIIMI-42180	180/200		445	180
PDAIIMI-42200	200/220		445	190



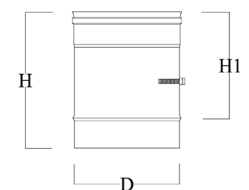
PDAIIMR-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H
PDAIIMR-43080	80/100		440
PDAIIMR-43100	100/120		440
PDAIIMR-43125	125/150		440
PDAIIMR-43160	160/180		440
PDAIIMR-43180	180/200		440
PDAIIMR-43200	200/220		440



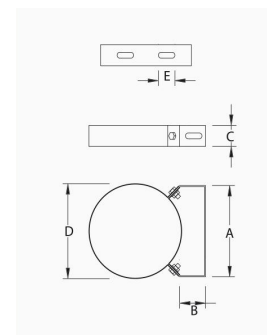
PDAIIMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H	H1
PDAIIMF-41080	80/100		200	250
PDAIIMF-41100	100/120		200	250
PDAIIMF-41125	125/150		200	250
PDAIIMF-41160	160/180		200	250
PDAIIMF-41180	180/200		200	250
PDAIIMF-41200	200/220		200	250



PSFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A	B	C	E
PSFM-14100	100	116	50	40	32	
PSFM-14120	120	130	50	40	32	
PSFM-14150	150	152	50	40	32	
PSFM-14180	180	172	50	40	32	
PSFM-14200	200	188	50	40	32	
PSFM-14220	220	201	50	40	32	



PROLUNGAPS105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPS105	TUTTI		105



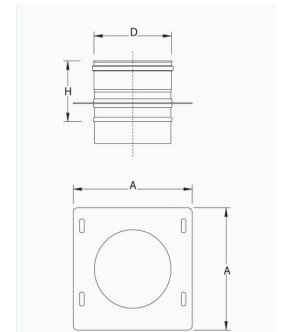
PROLUNGAPS205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPS205	TUTTI		205



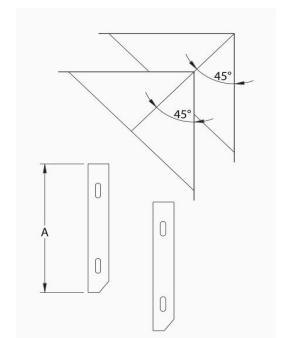
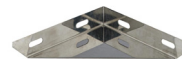
PDAIIPB-50 PIASTRA C/ELEMENTO DRITTO

COD	DIAM	CONF	H	A
PDAIIPB-50080	80/100		107	180
PDAIIPB-50100	100/120		107	200
PDAIIPB-50125	125/150		107	230
PDAIIPB-50160	160/180		107	260
PDAIIPB-50180	180/200		107	280
PDAIIPB-50200	200/220		107	300



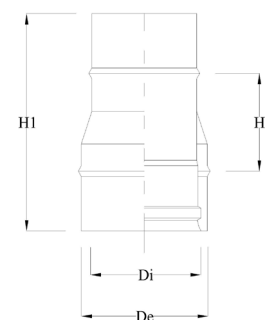
PSAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PSAS-12100	100		200
PSAS-12120	120		220
PSAS-12150	150		250
PSAS-12180	180		280
PSAS-12200	200		300
PSAS-12220	220		320



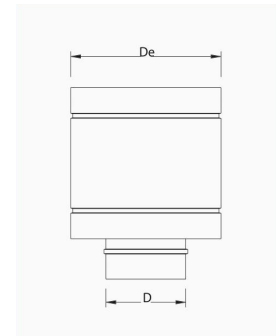
PDAIIGM-10 GIUNZIONE MONO DOPPIA M/F

COD	DIAM	CONF	H	H1
PDAIIGM-10080	80/100		95	195
PDAIIGM-10100	100/120		95	195
PDAIIGM-10125	125/150		95	195
PDAIIGM-10160	160/180		95	195
PDAIIGM-10180	180/200		95	195
PDAIIGM-10200	200/220		95	195



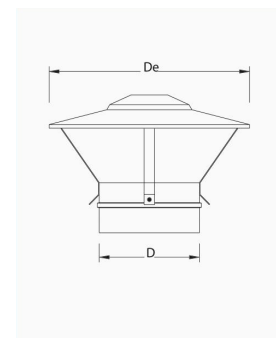
PDIIAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
PDIIAR-62080	80/100		210
PDIIAR-62100	100/120		240
PDIIAR-62125	125/150		280
PDIIAR-62160	160/180		330
PDIIAR-62180	180/200		360
PDIIAR-62200	200/220		380



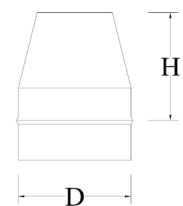
PDIIIC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
PDIIIC-06080	80/100		200
PDIIIC-06100	100/120		250
PDIIIC-06125	125/150		300
PDIIIC-06160	160/180		400
PDIIIC-06180	180/200		400
PDIIIC-06200	200/220		400



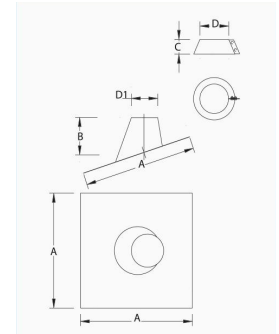
PDIIITC-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H	H1
PDIIITC-18080	80/100		145	200
PDIIITC-18100	100/120		145	200
PDIIITC-18125	125/150		145	200
PDIIITC-18160	160/180		145	200
PDIIITC-18180	180/200		145	200
PDIIITC-18200	200/220		145	200



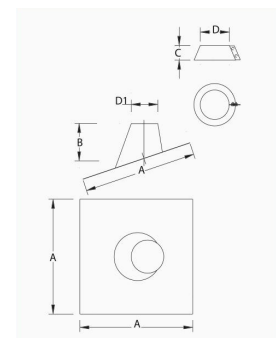
PSFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSFIP-21100	100		130	625	206	80
PSFIP-21120	120		150	625	206	80
PSFIP-21150	150		180	625	206	80
PSFIP-21180	180		210	625	206	80
PSFIP-21200	200		230	750	206	80
PSFIP-21220	220		250	750	206	80



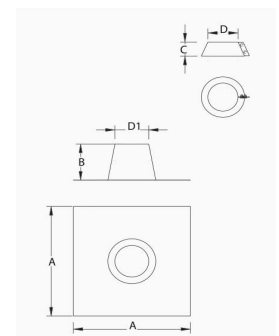
PSFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSFI-20100	100		130	625	206	80
PSFI-20120	120		150	625	206	80
PSFI-20150	150		180	625	206	80
PSFI-20180	180		210	625	206	80
PSFI-20200	200		230	750	206	80
PSFI-20220	220		250	750	206	80



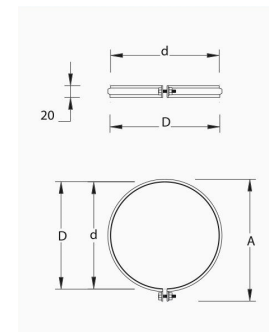
PSFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSFP-23100	100		130	625	206	80
PSFP-23120	120		150	625	206	80
PSFP-23150	150		180	625	206	80
PSFP-23180	180		210	625	206	80
PSFP-23200	200		230	750	206	80
PSFP-23220	220		250	750	206	80

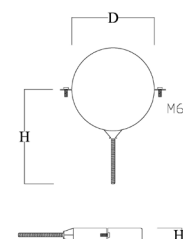


PSFB-19 FASCETTA DI BLOCCAGGIO

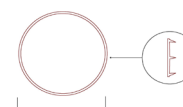
COD	DIAM	CONF	D	A
PSFB-19100	100	20	102	125
PSFB-19120	120	20	122	145
PSFB-19150	150	20	152	175
PSFB-19180	180	20	182	205
PSFB-19200	200	20	202	215
PSFB-19220	220	20	22	235


PSCO COLLARE CON TASSELLO

COD	DIAM	CONF
PSCO-100	100	2
PSCO-120	120	2
PSCO-150	150	2
PSCO-180	180	2
PSCO-200	200	2
PSCO-220	220	2


PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70080	80	50
PSGT-70100	100	50
PSGT-70125	125	10
PSGT-70160	160	10
PSGT-70180	180	10
PSGT-70200	200	10





DOPPIA PARETE ARIA INOX 316/RAME SP 10mm

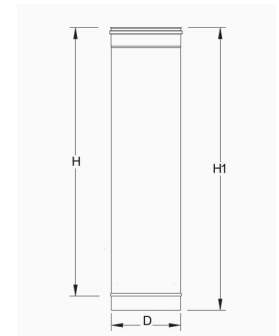


AIRTEC INOX/RAME

Il sistema AIRTEC è costituito da elementi a sezione circolare, realizzati in acciaio inox 316L nella parte interna e rame 5/10 nella parte esterna. Ogni elemento è dotato di innesto Maschio/Femmina a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio, disponibile su richiesta. Inoltre, l'intercapedine circolare è rivestita con uno strato d'aria spesso 10 mm.

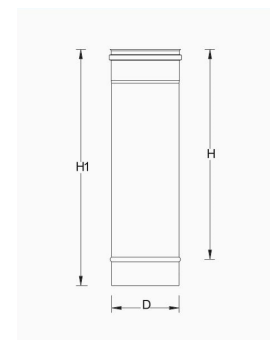
PRAIRED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
PRAIRED-01080	80/100	4	945	995
PRAIRED-01100	100/120	4	945	995
PRAIRED-01125	125/150		945	995
PRAIRED-01160	160/180		945	995
PRAIRED-01180	180/200		945	995
PRAIRED-01200	200/220		945	995



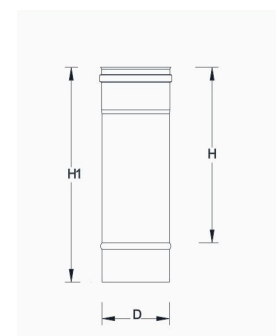
PRAIRED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
PRAIRED-02080	80/100	4	445	495
PRAIRED-02100	100/120	4	445	495
PRAIRED-02125	125/150		445	495
PRAIRED-02160	160/180		445	495
PRAIRED-02180	180/200		445	495
PRAIRED-02200	200/220		445	495



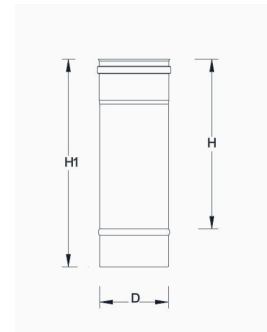
PRAIRED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
PRAIRED-03080	80/100	4	200	250
PRAIRED-03100	100/120	4	200	250
PRAIRED-03125	125/150		200	250
PRAIRED-03160	160/180		200	250
PRAIRED-03180	180/200		200	250
PRAIRED-03200	200/220		200	250



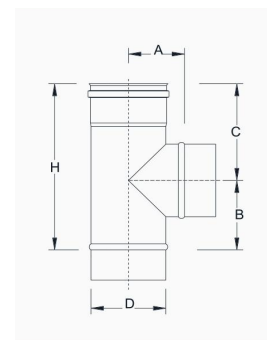
PRAIRET-04 ELEMENTO TELESCOPICO 255/360

COD	DIAM	CONF	H	h	H1	h1
PRAIRET-04080	80/100		360	255	410	305
PRAIRET-04100	100/120		360	255	410	305
PRAIRET-04125	125/150		360	255	410	305
PRAIRET-04160	160/180		360	255	410	305
PRAIRET-04180	180/200		360	255	410	305
PRAIRET-04200	200/220		360	255	410	305



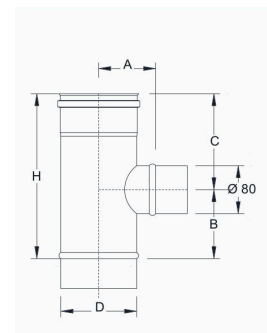
PRAIRRT-08 RACCORDO A T 90° MASCHIO

COD	DIAM	CONF	H	A	B	C
PRAIRRT-08080	80/100	2	200	70	100	150
PRAIRRT-08100	100/120	2	200	80	100	150
PRAIRRT-08125	125/150		200	95	100	150
PRAIRRT-08160	160/180		275	110	115	160
PRAIRRT-08180	180/200		445	120	200	245
PRAIRRT-08200	200/220		445	130	200	245



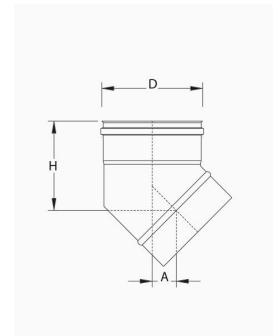
PRAIRTR-28 RACCORDO A T 90° RIDOTTO 80

COD	DIAM	CONF	H	A	B	C
PRAIRTR-28080	80/100		200	70	80	120
PRAIRTR-28100	100/120		200	80	80	120
PRAIRTR-28125	125/150		200	95	80	120
PRAIRTR-28160	160/180		200	110	80	120
PRAIRTR-28180	180/200		200	120	80	120
PRAIRTR-28200	200/220		200	130	80	120



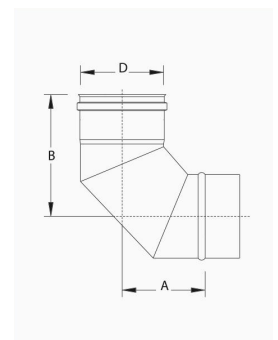
PRAIRCQ-45 CURVA 45°

COD	DIAM	CONF	H	H1
PRAIRCQ-45080	80/100	4	120	27
PRAIRCQ-45100	100/120	4	124	30
PRAIRCQ-45125	125/150		135	34
PRAIRCQ-45160	160/180		147	40
PRAIRCQ-45180	180/200		154	43
PRAIRCQ-45200	200/220		160	45



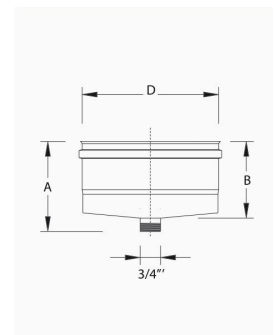
PRAIRCN-90 CURVA 90°

COD	DIAM	CONF	H	H1
PRAIRCN-90080	80/100		101	150
PRAIRCN-90100	100/120		112	166
PRAIRCN-90125	125/150		143	195
PRAIRCN-90160	160/180		160	213
PRAIRCN-90180	180/200		173	224
PRAIRCN-90200	200/220		182	233



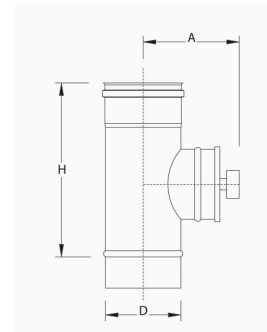
PRAIRTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PRAIRTC-85080	80/100		121
PRAIRTC-85100	100/120		121
PRAIRTC-85125	125/150		121
PRAIRTC-85160	160/180		121
PRAIRTC-85180	180/200		121
PRAIRTC-85200	200/220		121



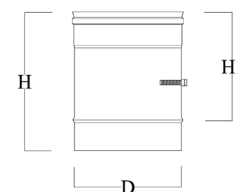
PRAIRMI-42 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	A
PRAIRMI-45080	80/100		278	135
PRAIRMI-42100	100/120		278	145
PRAIRMI-42125	125/150		278	165
PRAIRMI-42160	160/180		278	175
PRAIRMI-42180	180/200		445	180
PRAIRMI-42200	200/220		445	190



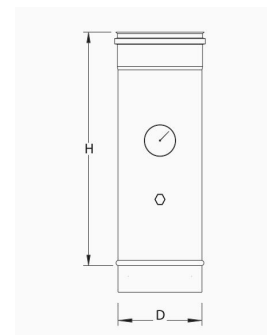
PRAIRMF-41 MODULO PRESA FUMI

COD	DIAM	CONF	H	H1
PRAIRMF-41080	80/100		200	250
PRAIRMF-41100	100/120		200	250
PRAIRMF-41125	125/150		200	250
PRAIRMF-41160	160/180		200	250
PRAIRMF-41180	180/200		200	250
PRAIRMF-41200	200/220		200	250



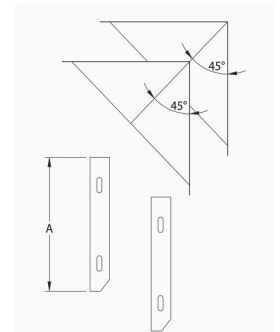
PRAIRMR-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H
PRAIRMR-43080	80/100		440
PRAIRMR-43100	100/120		440
PRAIRMR-43125	125/150		440
PRAIRMR-43160	160/180		440
PRAIRMR-43180	180/200		440
PRAIRMR-43200	200/220		440



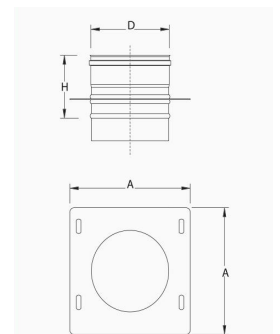
PSRAS-12 COPPIA ALETTE DI SUPORTO

COD	DIAM	CONF	H
PSRAS-12100	100		200
PSRAS-12120	120		220
PSRAS-12150	150		250
PSRAS-12180	180		280
PSRAS-12200	200		300
PSRAS-12220	220		320



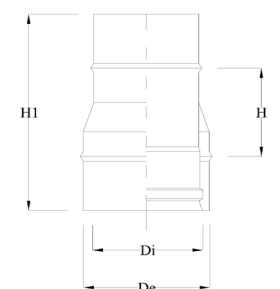
PRAIRPB-50 PIASTRA CON ELEMENTO DIRITTO

COD	DIAM	CONF	H	H1
PRAIRPB-50080	80/100		107	180
PRAIRPB-50100	100/120		107	200
PRAIRPB-50125	125/150		107	230
PRAIRPB-50160	160/180		107	260
PRAIRPB-50180	180/200		107	280
PRAIRPB-50200	200/220		107	300



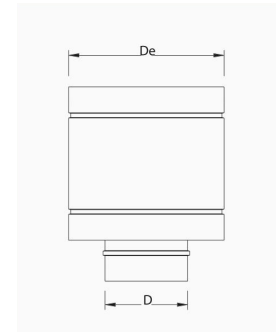
PRAIRGM-10 GIUNZIONE MONO/DOPPIA M/F

COD	DIAM	CONF	H	H1
PRAIRGM-10080	80/100		95	195
PRAIRGM-10100	100/120		95	195
PRAIRGM-10125	125/150		95	195
PRAIRGM-10160	160/180		95	195
PRAIRGM-10180	180/200		95	195
PRAIRGM-10200	200/220		95	195



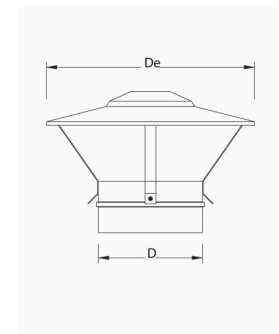
PRAIRAR-62 CAPPELLO ANTIRIFLUSSO

	DIAM	CONF	H
PRAIRAR-62080	80/100		210
PRAIRAR-62100	100/120		240
PRAIRAR-62125	125/150		280
PRAIRAR-62160	160/180		330
PRAIRAR-62180	180/200		360
PRAIRAR-62200	200/220		380



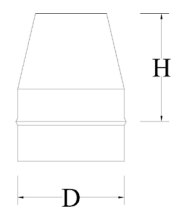
PRAIRCC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
PRAIRCC-06080	80/100		200
PRAIRCC-06100	100/120		250
PRAIRCC-06125	125/150		300
PRAIRCC-06160	160/180		400
PRAIRCC-06180	180/200		400
PRAIRCC-06200	200/220		400



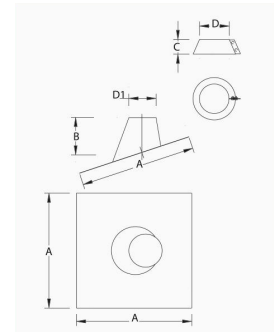
PRAIRTC-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H	H1
PRAIRTC-18080	80/100		145	200
PRAIRTC-18100	100/120		145	200
PRAIRTC-18125	125/150		145	200
PRAIRTC-18160	160/180		145	200
PRAIRTC-18180	180/200		145	200
PRAIRTC-18200	200/220		145	200



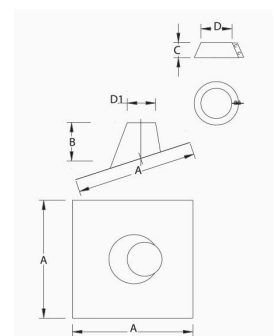
PSRFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSRFIP-21100	100		130	625	206	80
PSRFIP-21120	120		150	625	206	80
PSRFIP-21150	150		180	625	206	80
PSRFIP-21180	180		210	625	206	80
PSRFIP-21200	200		230	750	206	80
PSRFIP-21220	220		250	750	206	80



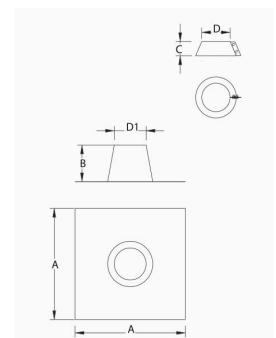
PSRFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSRFI-20100	100		130	625	206	80
PSRFI-20120	120		150	625	206	80
PSRFI-20150	150		180	625	206	80
PSRFI-20180	180		210	625	206	80
PSRFI-20200	200		230	750	206	80
PSRFI-20220	220		250	750	206	80



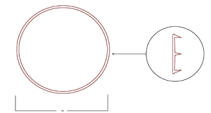
PSRFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSRFP-23100	100		130	625	206	80
PSRFP-23120	120		150	625	206	80
PSRFP-23150	150		180	625	206	80
PSRFP-23180	180		210	625	206	80
PSRFP-23200	200		230	750	206	80
PSRFP-23220	220		250	750	206	80



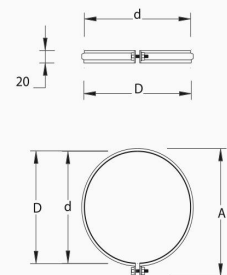
PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70080	80	50
PSGT-70100	100	50
PSGT-70125	130	10
PSGT-70160	160	10
PSGT-70180	180	10
PSGT-70200	200	10



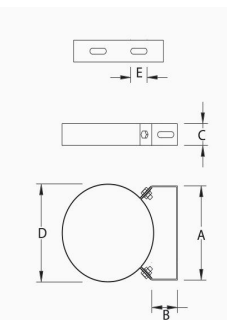
PSRFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
PSRFB-19100	100		102	125
PSRFB-19120	120		122	145
PSRFB-19150	150		152	175
PSRFB-19180	180		182	205
PSRFB-19200	200		202	215
PSRFB-19220	220		22	235



PSRFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A	B	C	E
PSRFM-14100	100		116	50	40	32
PSRFM-14120	120		130	50	40	32
PSRFM-14150	150		152	50	40	32
PSRFM-14180	180		172	50	40	32
PSRFM-14200	200		188	50	40	32
PSRFM-14220	220		201	50	40	32



PROLUNGAPR105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPR105	TUTTI		105



PROLUNGAPR205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPR205	TUTTI		205





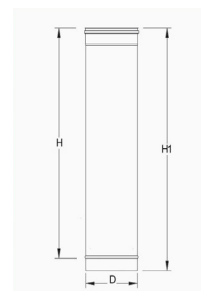
AIRTEC ORO VANG GOGH



Il sistema AIRTEC, caratterizzato dalla colorazione speciale in polvere denominata ORO VAN GOGH, rappresenta un prodotto di alta gamma non solo per le sue qualità tecniche, ma anche per l'aspetto estetico innovativo. Gli elementi, realizzati in acciaio inox 316L internamente e acciaio inox 304 con verniciatura arabescata esternamente, offrono prestazioni elevate. Presentano innesto Maschio/Femmina a bicchiere, guarnizione di tenuta a triplo labbro venduta separatamente, nervatura per la fascetta di bloccaggio (disponibile su richiesta) e un'intercapedine circolare rivestita con uno strato d'aria spesso 10 mm.

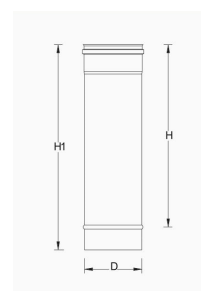
VPDAIIED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
VPDAIIED-01080	80/100	4	945	995
VPDAIIED-01100	100/120	4	945	995



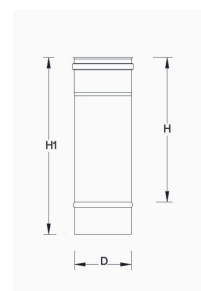
VPDAIIED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
VPDAIIED-02080	80/100	4	440	495
VPDAIIED-02100	100/120	4	445	495



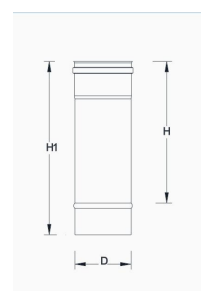
VPDAIIED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
VPDAIIED-03080	80/100	4	200	250
VPDAIIED-03100	100/120	4	200	250



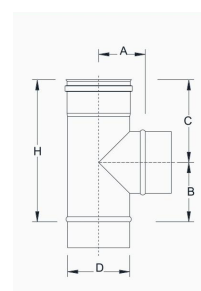
VPDAIIE T-04 ELEMENTO TELESCOPICO 255/360

COD	DIAM	CONF	H	h	H1	h1
VPDAIIE T-04080	80/100		360	255	410	305
VPDAIIE T-04100	100/120		360	255	410	305



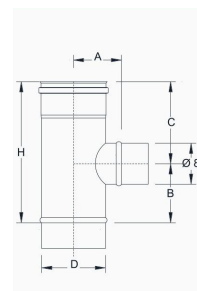
VPDAIIRT-08 RACCORDO A T 90° MASCHIO

COD	DIAM	CONF	H	A	B	C
VPDAIIRT-08080	80/100	2	200	70	100	150
VPDAIIRT-08100	100/120	2	200	80	100	150



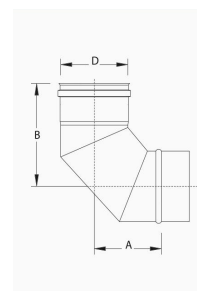
VPDAIITR-28 RACCORDO A T 90° RIDOTTO 80

COD	DIAM	CONF	H	A	B	C
VPDAIITR-28080	80/100		200	70	70	80
VPDAIITR-28100	100/120		200	80	80	80



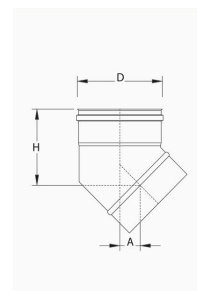
VPDAIICN-90 CURVA 90°

COD	DIAM	CONF	H	H1
VPDAIICN-90080	80/100		101	150
VPDAIICN-90100	100/120		112	166



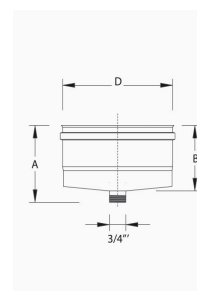
VPDAIICQ-45 CURVA 45°

COD	DIAM	CONF	H	H1
VPDAIICQ-45080	80/100		120	27
VPDAIICQ-45100	100/120		124	30



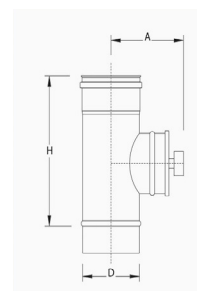
VPDAIITC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
VPDAIITC-85080	80/100		121
VPDAIITC-85100	100/120		121



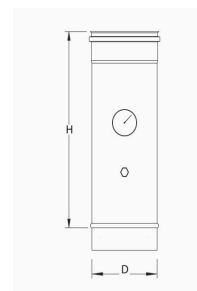
VPDAIIMI-42 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	A
VPDAIIMI-42080	80/100		278	135
VPDAIIMI-42100	100/120		278	145



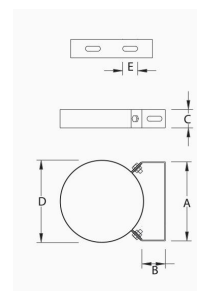
VPDAIIMR-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H
VPDAIIMR-43080	80/100		440
VPDAIIMR-43100	100/120		440



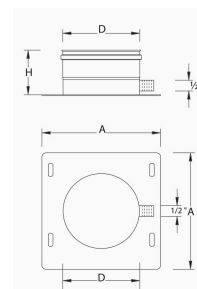
VPSFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A	B	C	E
VPSFM-14100	100		116	50	50	40
VPSFM-14120	120		130	50	50	40



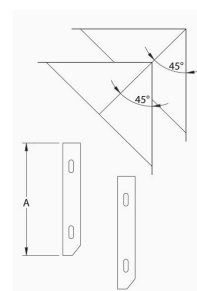
VPDAIIPB-50 PIASTRA C/ELEMENTO DRITTO

COD	DIAM	CONF	H	A
VPDAIIPC-50080	80/100		107	180
VPDAIIPB-50100	100/120		107	200



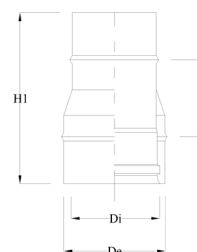
VPSAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
VPSAS-12100	100		200
VPSAS-12120	120		220



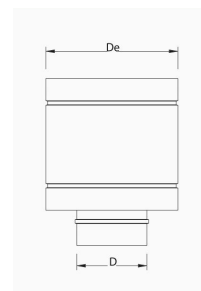
VPDAIIGM-10 GIUNZIONE MONO DOPPIA M/F

COD	DIAM	CONF	H	H1
VPDAIIGM-10080	80/100		95	195
VPDAIIGM-10100	100/120		95	195



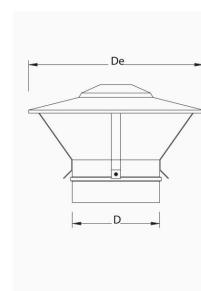
VPDAIAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
VPDAIAR-62080	80/100		210
VPDAIAR-62100	100/120		240



VPDAIICC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
VPDAIICC-06080	80/100		200
VPDAIICC-06100	100/120		250



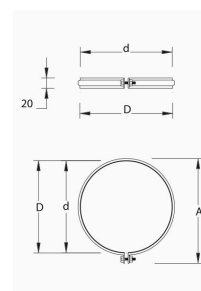
VPDAIITC-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H	H1
VPDAIITC-18080	80/100		145	200
VPDAIITC-18100	100/120		145	200



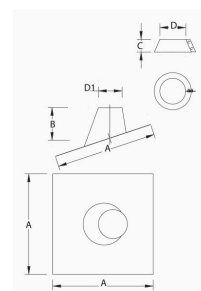
VPSFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
VPSFB-19100	100		102	125
VPSFB-19120	120		122	145



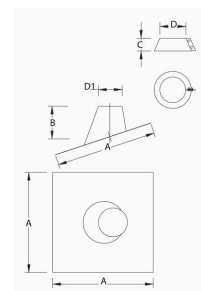
VPSFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
VPSFIP-21100	100		130	625	206	80
VPSFIP-21120	120		150	625	206	80



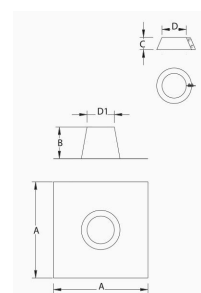
VPSFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
VPSFI-20100	100		130	625	206	80
VPSFI-20120	120		150	625	206	80



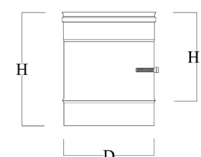
VPSFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
VPSFP-23100	100		130	625	206	80
VPSFP-23120	120		150	625	206	80



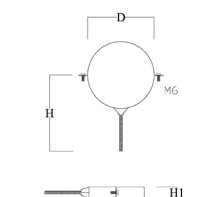
VPDAIIMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H	H1
VPDAIIMPF-41080	80/100		200	250
VPDAIIMPF-41100	100/120		200	250



VPSCO COLLARE CON TASSELLO

COD	DIAM	CONF
VPSCO-100	100	2
VPSCO-120	120	2



PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70080	80	50
PSGT-70100	100	50





DOPPIA PARETE ARIA PPS/304 SP 10mm

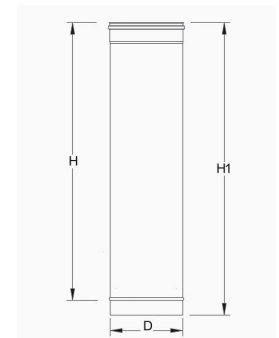


AIRTEC PPS/INOX

Il sistema è realizzato con acciaio PPS nella parte interna e acciaio inox 304 con finitura BA nella parte esterna, con un design circolare. Ogni elemento è dotato di innesto M/F a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente, nervatura per la fascetta di bloccaggio fornita su richiesta e rivestimento di uno spessore di 10 mm nell'intercapedine circolare ad aria.

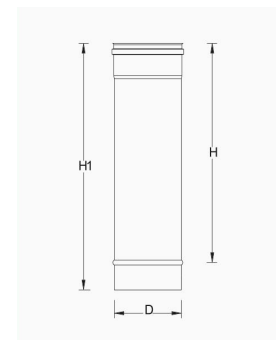
PDAPIED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
PDAPIED-01060	60/80		945	995
PDAPIED-01080	80/100	4	945	995
PDAPIED-01100	100/120	4	945	995
PDAPIED-01125	125/150		945	995



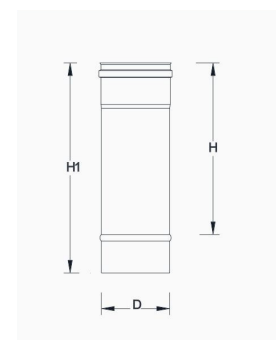
PDAPIED-02 ELEMENTO DRITTO MM.440

COD	DIAM	CONF	H	H1
PDAPIED-02060	60/80		445	495
PDAPIED-02080	80/100	4	445	495
PDAPIED-02100	100/120	4	445	495
PDAPIED-02125	125/150		445	495



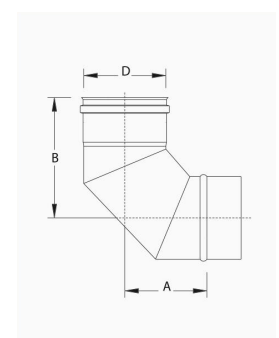
PDAPIED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
PDAPIED-03060	60/80		200	250
PDAPIED-03080	80/100	4	200	250
PDAPIED-03100	100/120	4	200	250
PDAPIED-03125	125/150		200	250



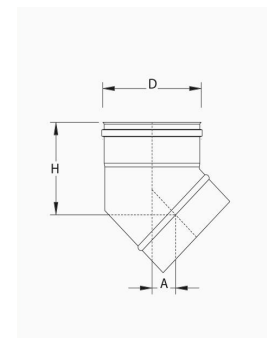
PDAPICN-90 CURVA 90°

COD	DIAM	CONF	A	B
PDAPICN-90060	60/80		101	150
PDAPICN-90080	80/100		112	166
PDAPICN-90100	100/120		122	175



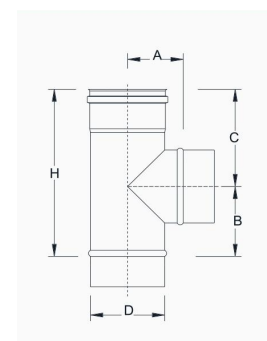
PDAPICQ-45 CURVA 45°

COD	DIAM	CONF	H	A
PDAPICQ-45060	60/80		120	27
PDAPICQ-45080	80/100	4	124	30
PDAPICQ-45100	100/120	4	130	33
PDAPICQ-45125	125/150		143	38



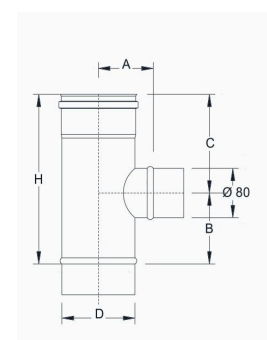
PDAPIRT-08 RACCORDO T 90°

COD	DIAM	CONF	H	A	B	C
PDAPIRT-08060	60/80		200	70	100	150
PDAPIRT-08080	80/100	2	200	80	100	150
PDAPIRT-08100	100/120	2	200	90	100	150
PDAPIRT-08125	125/150		275	105	115	160



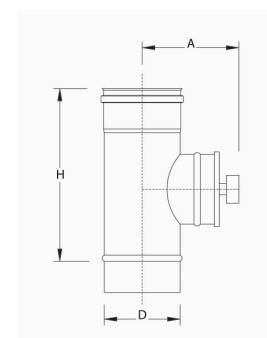
PDAPITR-28 RACCORDO T90° RIDOTTO D.080

COD	DIAM	CONF	H	A	B	C
PDAPITR-28080	80/100		200	80	80	120
PDAPITR-28100	100/120		200	90	80	120
PDAPITR-28125	125/150		200	105	80	120



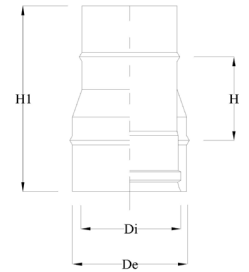
PDAPIMI-42 MODULO D'ISPEZIONE

COD	DIAM	CONF	H	A
PDAPIMI-42060	60/80		278	135
PDAPIMI-42080	80/100		278	145
PDAPIMI-42100	100/120		278	155
PDAPIMI-42125	125/150		278	175



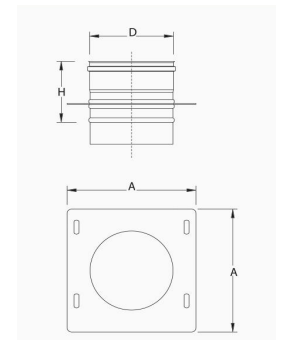
PDAIIGM-10 GIUNZIONE MONO DOPPIA M/F

COD	DIAM	CONF	H	H1
PDAIIGM-10060	60/80		95	195
PDAIIGM-10080	80/100		95	195
PDAIIGM-10100	100/120		95	195
PDAIIGM-10125	125/150		95	195



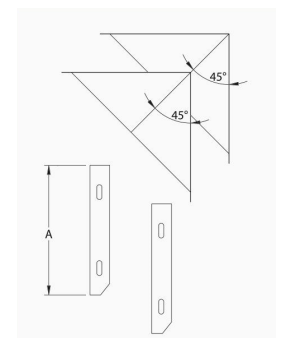
PDAPIPB-50 PIASTRA CON ELEMENTO DIRITTO

COD	DIAM	CONF	H	A
PDAPIPB-50060	60/80		107	180
PDAPIPB-50080	80/100		107	200
PDAPIPB-50100	100/120		107	220
PDAPIPB-50125	125/150		107	250



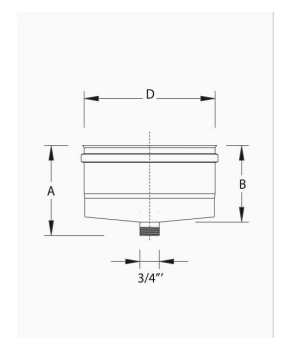
PSAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PSAS-12080	80		180
PSAS-12100	100		200
PSAS-12120	120		220
PSAS-12150	150		250



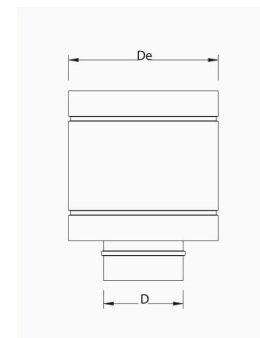
PDAPITC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PDAPITC-85060	60/80		121
PDAPITC-85080	80/100		121
PDAPITC-85100	100/120		121
PDAPITC-85125	125/150		121



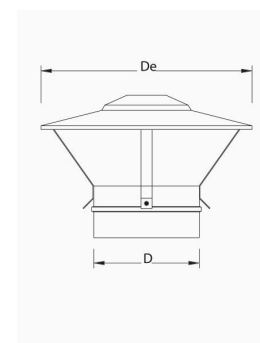
PDIIAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
PDIIAR-62060	60/80		180
PDIIAR-62080	80/100		210
PDIIAR-62100	100/120		240
PDIIAR-62125	125/150		280



PDIIIC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
PDIIIC-06060	60/80		200
PDIIIC-06080	80/100		200
PDIIIC-06100	100/120		250
PDIIIC-06125	125/150		300



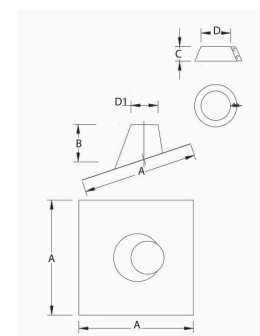
PDIIITC-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H	H1
PDIIITC-18060	60/80		145	200
PDIIITC-18080	80/100		145	200
PDIIITC-18100	100/120		145	200
PDIIITC-18125	125/150		145	200



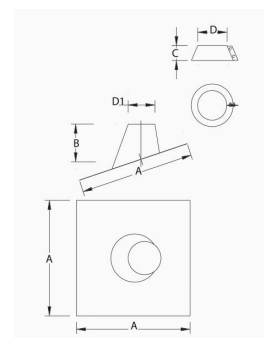
PSFIP-21 FALDAE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSFIP-21080	80		110	625	206	80
PSFIP-21100	100		130	625	206	80
PSFIP-21120	120		150	625	206	80
PSFIP-21150	150		180	625	206	80



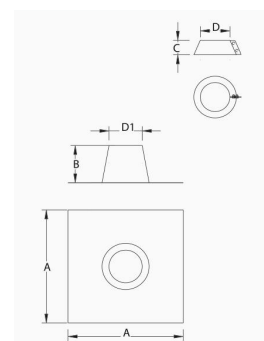
PSFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSFI-20080	80		110	625	206	80
PSFI-20100	100		130	625	206	80
PSFI-20120	120		150	625	206	80
PSFI-20150	150		180	625	206	80



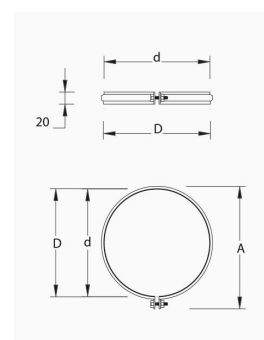
PSFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSFP-23080	80		110	625	206	80
PSFP-23100	100		130	625	206	80
PSFP-23120	120		150	625	206	80
PSFP-23150	150		180	625	206	80



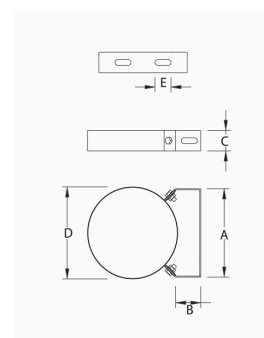
PSFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
PSFB-19080	80	20	82	105
PSFB-19100	100	20	102	125
PSFB-19120	120	20	122	145
PSFB-19150	150	20	152	175



PSFM-14 FASCETTA MURALE REGOLABILE

COD	DIAM	CONF	A	B	C	E
PSFM-14080	80		102	50	40	32
PSFM-14100	100		116	50	40	32
PSFM-14120	120		130	50	40	32
PSFM-14150	150		152	50	40	32



PROLUGAPS105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPS105	TUTTI		105



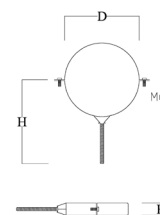
PROLUGAPS205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPS205	TUTTI		205



PSCO COLLARE CON TASSELLO

COD	DIAM	CONF
PSCO	80	2
PSCO	100	2
PSCO	120	2
PSCO	150	2



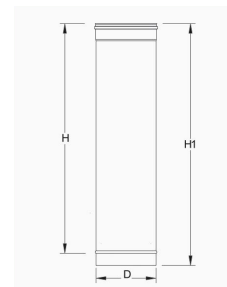


AIRTEC PPS/RAME

Il sistema AIRTEC è costituito da elementi a sezione circolare realizzati in acciaio PPS nella parte interna e rame 5/10 nella parte esterna. Ogni elemento è dotato di innesto M/F a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente e nervatura per la fascetta di bloccaggio, disponibile su richiesta. Inoltre, l'intercapedine circolare è rivestita con uno strato d'aria spesso 10 mm.

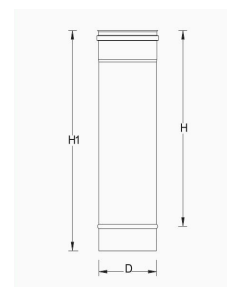
PRAPRED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
PRAPRED-01080	80/100	4	945	995
PRAPRED-01100	100/120	4	945	995
PDAPRED-01125	125/150		945	995



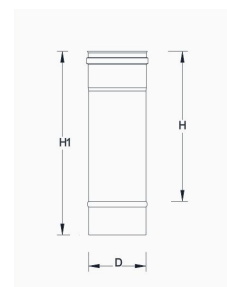
PRAPRED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
PRAPRED-02080	80/100	4	445	495
PRAPRED-02100	100/120	4	445	495
PRAPRED-02125	125/150		445	495



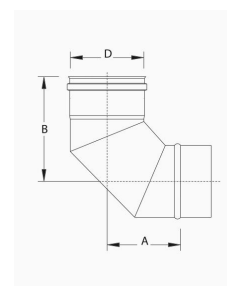
PRAPRED-03 ELEMENTO DRITTO MM. 200

COD	DIAM	CONF	H	H1
PRAPRED-03080	80/100	4	200	250
PRAPRED-03100	100/120	4	200	250
PRAPRED-03125	125/150		200	250



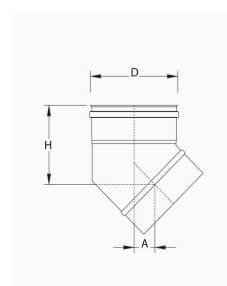
PRAPRCN-90 CURVA 90°

COD	DIAM	CONF	A	B
PRAPRCN-90080	80/100		112	166
PRAPRCN-90100	100/120		122	175



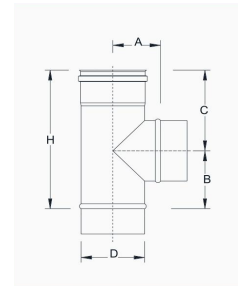
PRAPRCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
PRAPRCQ-45080	80/100	4	124	30
PRAPRCQ-45100	100/120	4	130	33
PRAPRCQ-45125	125/150		143	38



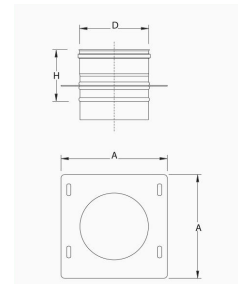
PRAPRRT-08 RACCORDO A T90°

COD	DIAM	CONF	H	A	B	C
PRAPRRT-08080	80/100	2	200	80	100	150
PRAPRRT-08100	100/120	2	200	90	100	150
PRAPRRT-08125	125/150		275	105	115	160



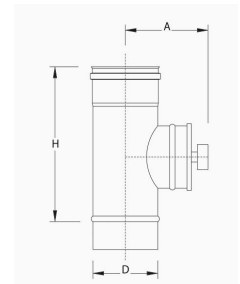
PRAPRPB-50 PIASTRA C/ ELEMENTO DIRITTO

COD	DIAM	CONF	H	A
PRAPRPB-50080	80/100		107	200
PRAPRPB-50100	100/120		107	220
PRAPRPB-50125	125/150		107	250



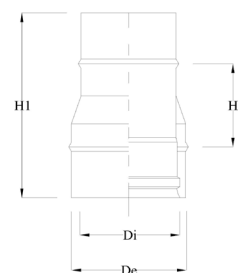
PRAPRMI-42 MODULO D'ISPEZIONE

COD	DIAM	CONF	H	A
PRAPRMI-42080	80/100		278	145
PRAPRMI-42100	100/120		278	155
PRAPRMI-42125	125/150		278	175



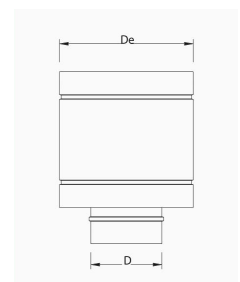
PRAIRGM-10 GIUNZIONE MONO DOPPIA M/F

COD	DIAM	CONF	H	H1
PRAIRGM-10080	80/100		95	195
PRAIRGM-10100	100/120		95	195
PRAIRGM-10125	125/150		95	195



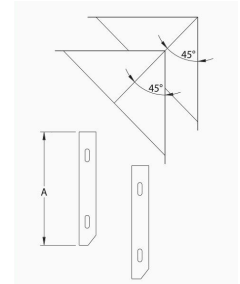
PRAIRAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
PRAIRAR-62080	80/100		210
PRAIRAR-62100	100/120		240
PRAIRAR-62125	125/150		280



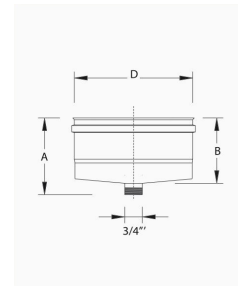
PSRAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PSRAS-12100	100		200
PSRAS-12120	120		220
PSRAS-12150	150		250



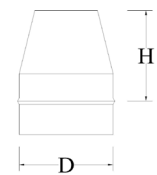
PRAPRTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
PRAPRTC-85080	80/100		121
PRAPRTC-85100	100/120		121
PRAPRTC-85125	125/150		121



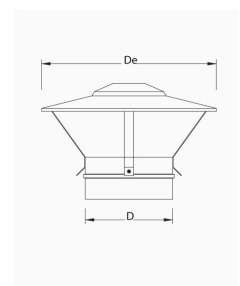
PRAIRTC-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H	H1
PRAIRTC-18080	80/100		145	200
PRAIRTC-85100	100/120		145	200
PRAIRTC-18125	125/150		145	200



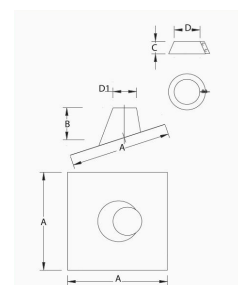
PRAIRCC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
PRAIRCC-06080	80/100		200
PRARCC-06100	100/120		250
PRARCC-06125	125/150		300



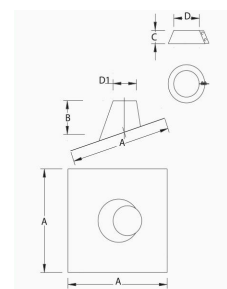
PSRFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSRFIP-21100	100		130	625	206	80
PSRFIP-21120	120		150	625	206	80
PSRFIP-21150	150		180	625	206	80



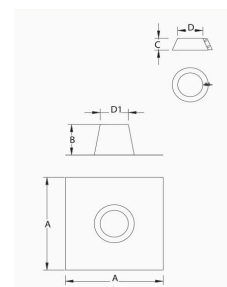
PSRFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSRFI-20100	100		130	625	206	80
PSRFI-20120	120		150	625	206	80
PSRFI-20150	150		180	625	206	80



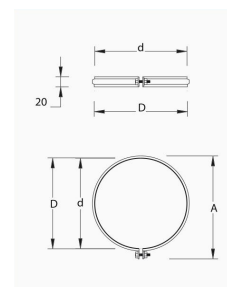
PSRFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSRFP-23100	100		130	625	206	80
PSRFP-23120	120		150	625	206	80
PSRFP-23150	150		180	625	206	80



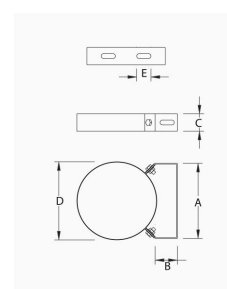
PSRFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
PSRFB-19100	100		102	125
PSRFB-19120	120		122	145
PSRFB-19150	150		152	175



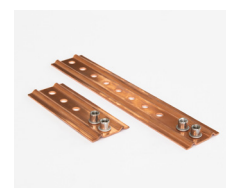
PSRFM-14 FASCETTA MURALE

COD	DIAM	CONF	A	B	C	E
PSRFM-14100	100		116	50	40	32
PSRFM-14120	120		130	50	40	32
PSRFM-14150	150		152	50	40	32



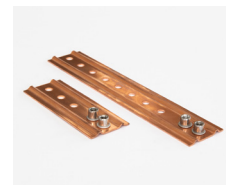
PROLUNGAPR105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPR105	TUTTI		105



PROLUNGAPR205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPR205	TUTTI		205





DOPPIA PARETE ARIA INOX/CUPRO SP 10mm



AIRTEC INOX/CUPRO

I componenti AIRTEC PPS CUPRO INOX sono realizzati con acciaio PPS nella parte interna e Cupro inox nella parte esterna, con un design circolare. Ogni componente è dotato di innesto M/F a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente, nervatura per la fascetta di bloccaggio su richiesta e rivestimento con uno strato d'aria spesso 10 mm nell'intercapedine circolare.

Per ulteriori informazioni, la invitiamo a contattarci via telefono o attraverso posta elettronica.



DOPPIA PARETE ARIA PPS/CUPRO SP 10mm



AIRTEC PPS/CUPRO

Il sistema AIRTEC è costituito da elementi a sezione circolare a doppia parete, realizzati in acciaio inox 316L nella parte interna e Cupro inox nella parte esterna. Ogni elemento è dotato di innesto M/F a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente, nervatura per la fascetta di bloccaggio fornita su richiesta e rivestimento con uno strato d'aria spesso 10 mm nell'intercapedine circolare.

Per ulteriori informazioni, la invitiamo a contattarci via telefono o attraverso posta elettronica.



TERMOTEC CUPRO INOX

Il sistema TERMOTEC è costituito da elementi a sezione circolare a doppia parete, realizzati in acciaio inox 316L nella parte interna e Cupro inox nella parte esterna. Ogni elemento è dotato di innesto Maschio/Femmina a bicchiere, guarnizione di tenuta a triplo labbro fornita separatamente, nervatura per la fascetta di bloccaggio fornita su richiesta e rivestimento con lana di roccia ad alta densità nell'intercapedine circolare. Le temperature massime di esercizio sono: 200°C con guarnizione in P1 e 600°C senza guarnizione in N1.

Per ulteriori informazioni, la invitiamo a contattarci via telefono o attraverso posta elettronica.



COASSIALE INOX 316/304

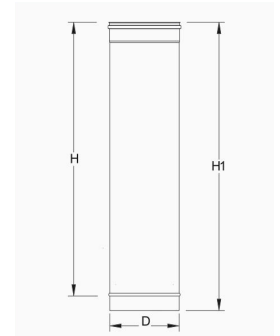


COAXTEC 316/304

Il sistema COAXTEC è costituito da elementi a sezione circolare a doppia parete, realizzati in acciaio inox 316L nella parte interna e acciaio inox 304 nella parte esterna, che insieme formano il cavedio per la ventilazione e/o l'aspirazione dell'aria comburente del generatore.

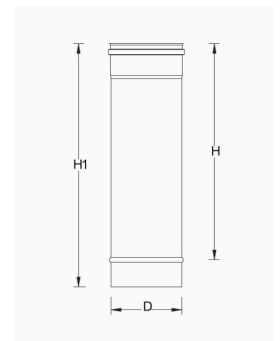
COED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
COED-01060/100	60/100		940	995
COED-01080/125	80/125		945	995
COED-01100/150	100/150		945	995
COED-01130/200	130/200		945	995
COED-01160/230	160/230		945	995
COED-01200/300	200/300		945	995



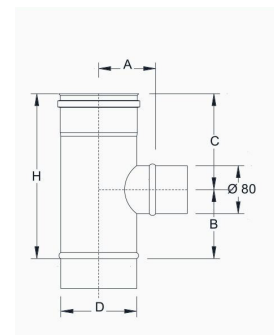
COED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
COED-02060/100	60/100		445	495
COED-02080/125	80/125		445	495
COED-02100/150	100/150		445	495
COED-02130/200	130/200		445	495
COED-02160/230	160/230		445	495
COED-02200/300	200/300		445	495



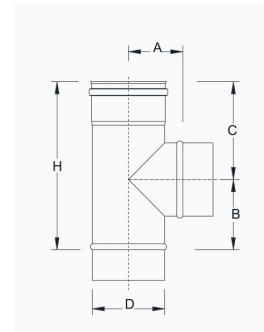
COED-03 ELEMENTO DRITTO MM. 200

COD	DIAM	CONF	H	H1
COED-03060/100	60/100		200	250
COED-03080/125	80/125		200	250
COED-03100/150	100/150		200	250
COED-03130/200	130/200		200	250
COED-03160/230	160/230		200	250
COED-03200/300	200/300		200	250



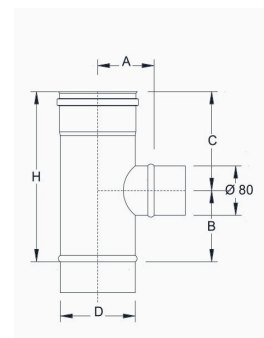
CORT-08 RACCORDO A T 90°

COD	DIAM	CONF	H	A	B	C
CORT-08060/100	60/100		200	80	100	150
CORT-08080/125	80/125		200	95	100	150
CORT-08100/150	100/150		275	105	115	160
CORT-08130/200	130/200		445	130	200	245
CORT-08160/230	160/230		275	110	115	160
CORT-08200/300	200/300		445	180	200	245



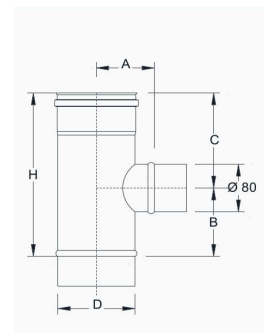
COTRE-28 RACCORDO A T 90° RID. D.80 ESP.

COD	DIAM	CONF	H	A	B	C
COTRE-28060/100	60/100		200	80	80	120
COTRE-28080/125	80/125		200	95	80	120
COTRE-28100/150	100/150		200	105	80	120
COTRE-28130/200	130/200		200	130	80	120
COTRE-28160/230	160/230		200	110	80	120
COTRE-28200/300	200/300		200	180	80	120



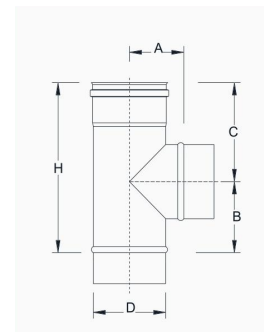
COTRA-28 RACCORDO A T 90° RID. D.80 ASP.

COD	DIAM	CONF	H	A	B	C
COTRA-28060/100	60/100		200	80	80	120
COTRA-28080/125	80/125		200	95	80	120
COTRA-28100/150	100/150		200	105	80	120
COTRA-28130/200	130/200		200	130	80	120
COTRA-28160/230	160/230		200	110	80	120
COTRA-28200/300	200/300		200	180	80	120



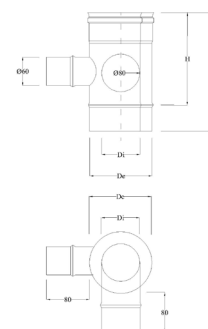
CORTV-08 RACC T 90° VENTILAZIONE

COD	DIAM	CONF	H	A	B	C
CORTV-08060/100	60/100		200	80	100	150
CORTV-08080/125	80/125		200	95	100	150
CORTV-08100/150	100/150		275	105	115	160
CORTV-08130/200	130/200		445	130	200	245
CORTV-08160/230	160/230		275	110	115	160
CORTV-08200/300	200/300		445	180	200	245



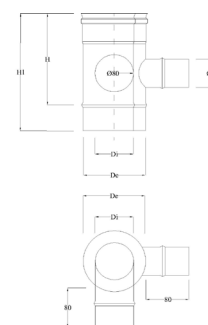
COTREADX-28 RACC T 90° RID. D.80 ESP. ED ASP. DX

COD	DIAM	CONF	H	H1
COTREADX-28060/100	60/100		200	250
COTREADX-28080/125	80/125		200	250
COTREADX-28100/150	100/150		200	250
COTREADX-28130/200	130/200		200	250
COTREADX-28160/230	160/230		275	325
COTREADX-28200/300	200/300		445	495



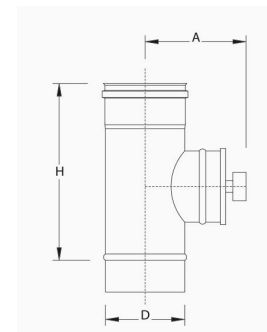
COTREASX-28 RACC T 90° RID. D.80 ESP. ED ASP. SX

COD	DIAM	CONF	H	H1
COTREASX-28060/100	60/100		200	250
COTREASX-28080/125	80/125		200	250
COTREASX-28100/150	100/150		200	250
COTREASX-28130/200	130/200		200	250
COTREASX-28160/230	160/230		275	325
COTREASX-28200/300	200/300		445	495



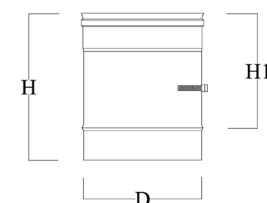
COEI-83 MODULO D'ISPEZIONE

COD	DIAM	CONF	H	A
COEI-83060/100	60/100		278	145
COEI-83080/125	80/125		278	165
COEI-83100/150	100/150		278	175
COEI-83130/200	130/200		445	190
COEI-83160/230	160/230		445	215
COEI-83200/300	200/300		445	240



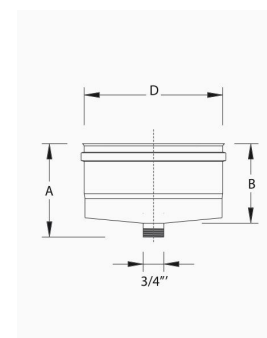
COMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H	H1
COMPF-4160/100	60/100		200	250
COMPF-4180/125	80/125		200	250
COMPF-41100/150	100/150		200	250
COMPF-41130/200	130/200		200	250
COMPF-41160/230	160/230		200	250
COMPF-41200/300	200/300		200	250



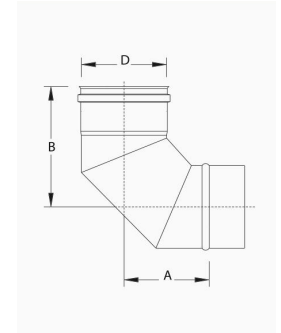
COTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
COTC-85060/100	60/100		121
COTC-85080/125	80/125		121
COTC-85100/150	100/150		121
COTC-85130/200	130/200		121
COTC-85160/230	160/230		121
COTC-85200/300	200/300		121



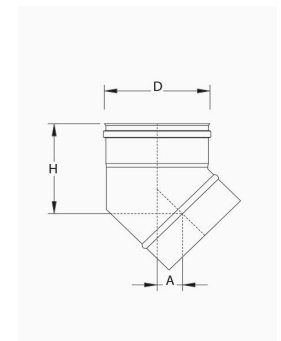
COCN-90 CURVA 90°

COD	DIAM	CONF	A	B
COCN-90060/100	60/100		112	166
COCN-90080/125	80/125		143	195
COCN-90100/150	100/150		158	212
COCN-90130/200	130/200		182	233
COCN-90160/230	160/230		160	213
COCN-90200/300	200/300		231	286



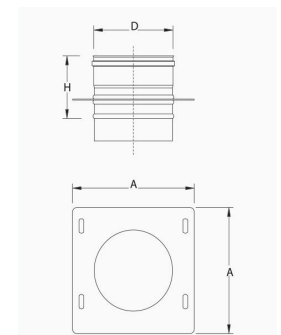
COCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
COCQ-45060/100	60/100		124	30
COCQ-45080/125	80/125		135	34
COCQ-45100/150	100/150		143	38
COCQ-45130/200	130/200		160	45
COCQ-45160/230	160/230		147	40
COCQ-45200/300	200/300		196	60



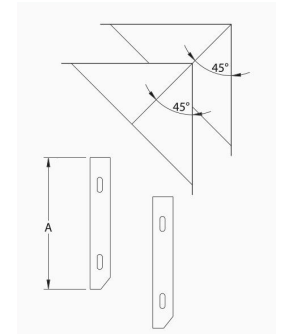
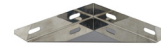
COPB-50 PIASTRA CON ELEMENTO DIRITTO

COD	DIAM	CONF	H	A
COPB-50060/100	60/100		107	200
COPB-50080/125	80/125		107	230
COPB-50100/150	100/150		107	250
COPB-50130/200	130/200		107	300
COPB-50160/230	160/230		107	260
COPB-50200/300	200/300		107	400



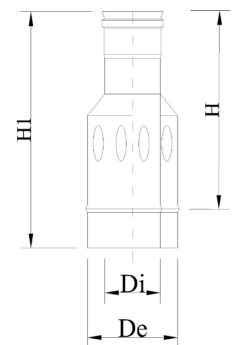
PSAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PSAS-12100	100		200
PSAS-12125	125		230
PSAS-12150	150		250
PSAS-12200	200		300
PSAS-12230	230		260
PSAS-12300	300		400



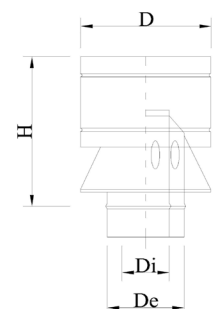
COGTC-24 GIUNTO TERMINALE DI CHIUSURA

COD	DIAM	CONF	H	H1
COGTC-24060/100	60/100		24,5	29,5
COGTC-24080/125	80/125		24,5	29,5
COGTC-24100/150	100/150		24,5	29,5
COGTC-24130/200	130/200		24,5	29,5
COGTC-24160/230	160/230		24,5	29,5
COGTC-24200/300	200/300		24,5	29,5



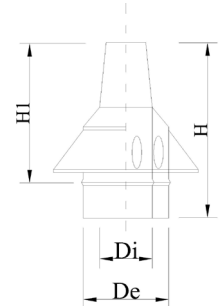
COAR-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
COAR-62060/100	60/100		210
COAR-62080/125	80/125		260
COAR-62100/150	100/150		280
COAR-62130/200	130/200		360
COAR-62160/230	160/230		300
COAR-62200/300	200/300		530



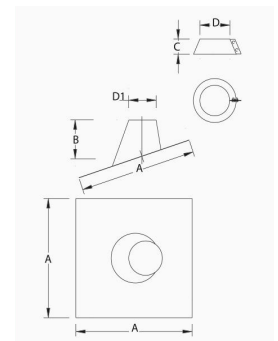
COCT-18 CAPPELLO TRONCO CONICO

COD	DIAM	CONF	H	H1
COCT-18060/100	60/100		145	200
COCT-18080/125	80/125		145	200
COCT-18100/150	100/150		145	200
COCT-18130/200	130/200		145	200
COCT-18160/230	160/230		145	200
COCT-18200/300	200/300		145	200



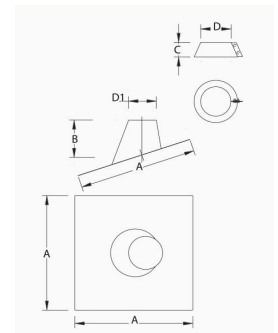
PSFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSFIP-21100	100		130	625	206	80
PSFIP-21125	125		160	625	206	80
PSFIP-21150	150		180	625	206	80
PSFIP-21200	200		230	750	206	80
PSFIP-21230	230		190	625	206	80
PSFIP-21300	300		330	850	206	80



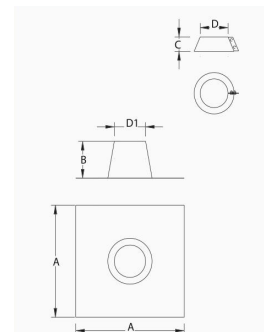
PSFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSFI-20100	100		130	625	206	80
PSFI-20125	125		160	625	206	80
PSFI-20150	150		180	625	206	80
PSFI-20200	200		230	750	206	80
PSFI-20230	230		190	625	206	80
PSFI-20300	300		330	850	206	80



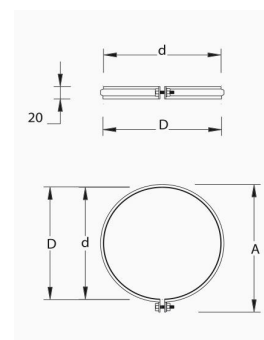
PSFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSFP-23100	100		130	625	206	80
PSFP-23125	125		160	625	206	80
PSFP-23150	150		180	625	206	80
PSFP-23200	200		230	750	206	80
PSFP-23230	230		190	625	206	80
PSFP-23300	300		330	850	206	80



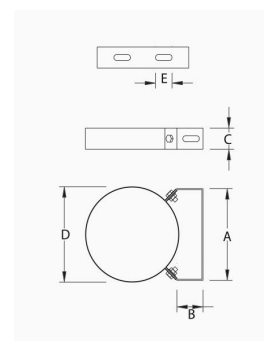
PSFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
PSFB-19100	100	20	102	125
PSFB-19125	125	20	137	155
PSFB-19150	150	20	152	175
PSFB-19200	200	20	202	215
PSFB-19230	230	20	162	185
PSFB-19300	300	20	302	315



PSFM-14 FASCETTA MURALE

COD	DIAM	CONF	A	B	C	E
PSFM-14100	100		116	50	40	32
PSFM-14125	125		137	50	40	32
PSFM-14150	150		152	50	40	32
PSFM-14200	200		188	50	40	32
PSFM-14230	230		159	50	40	32
PSFM-14300	300		259	50	40	32



PROLUNGAPS105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPS105	TUTTI		105



PROLUNGAPS205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPS205	TUTTI		205



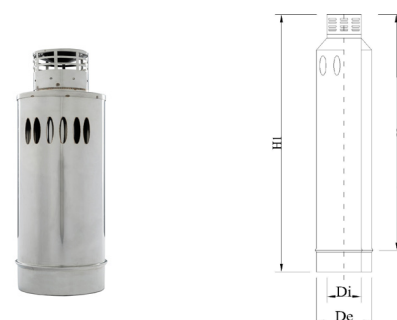
PSGT-70 GUARNIZIONE

COD	DIAM	CONF
PSGT-70060	100	50
PSGT-70080	125	50
PSGT-70100	150	50
PSGT-70130	200	10
PSGT-70160	230	10
PSGT-70200	300	10



COTP-63 TERMINALE DI SCARICO ORIZZONTALE

COD	DIAM	CONF	H	H1
COTP-63060/100	60/100		595	650
COTP-63080/125	80/125		595	650
COTP-63100/150	100/150		595	650
COTP-63130/200	130/200		595	650
COTP-63160/230	160/230		595	650
COTP-63200/300	200/300		595	650



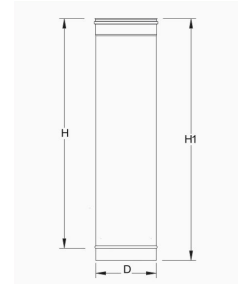


COAXTEC PPS/304

Il sistema COAXTEC è composto da elementi a sezione circolare a doppia parete, realizzati in PPS nella parte interna e acciaio inox 304 nella parte esterna, che insieme formano il cavedio per la ventilazione e/o l'aspirazione dell'aria comburente del generatore.

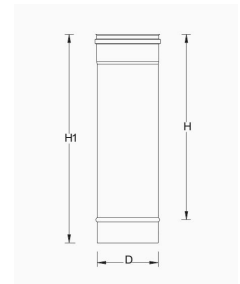
COPED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
COPED-01060/100	60/100		940	995
COPED-01080/125	80/125		945	995



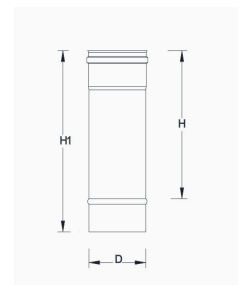
COPED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
COPED-02060/100	60/100		445	495
COPED-02080/125	80/125		445	495



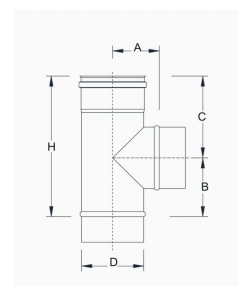
COPED-03 ELEMENTO DRITTO MM. 250

COD	DIAM	CONF	H	H1
COPED-03060/100	60/100		200	250
COPED-03080/125	80/125		200	250



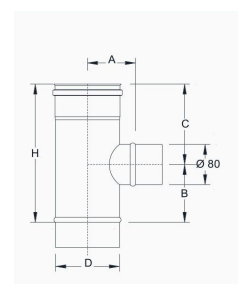
COPRT-08 RACCORDO T 90°

COD	DIAM	CONF	H	A	B	C
COPRT-08060/100	60/100		200	80	100	150
COPRT-08080/125	80/125		200	95	100	150



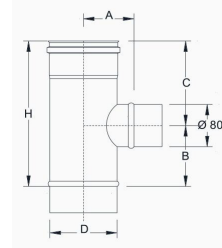
COPTRE-28 RACCORDO T 90° RID. D.80 ESP.

COD	DIAM	CONF	H	A	B	C
COPTRE-28060/100	60/100		200	80	80	120
COPTRE-28080/125	80/125		200	95	80	120



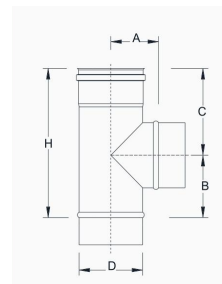
COPTRA-28 RACCORDO A T 90° RID. D.80 ASP.

COD	DIAM	CONF	H	A	B	C
COPTRA-28060/100	60/100		200	80	80	120
COPTRA-28080/125	80/125		200	95	80	120



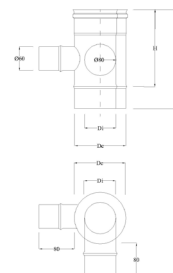
COPRTV-08 RACCORDO A T 90° VENTILAZIONE

COD	DIAM	CONF	H	A	B	C
COPRTV-08060/100	60/100		200	80	100	150
COPRTV-08080/125	80/125		200	95	100	150



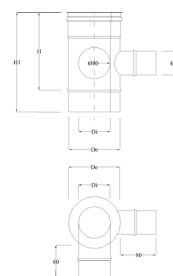
COPTREADX-28 RACC T 90° RID. D.80 ESP. ED ASP. DX

COD	DIAM	CONF	H	H1
COPTREADX-28060/100	60/100		200	250
COPTREADX-28080/125	80/125		200	250



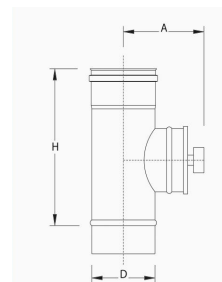
COPTREASX-28 RACC T 90° RID. D.80 ESP. ED ASP. SX

COD	DIAM	CONF	H	H1
COPTREASX-28060/100	60/100		200	250
COPTREASX-28080/125	80/125		200	250



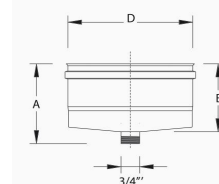
COPMI-42 MODULO D' ISPEZIONE

COD	DIAM	CONF	H	A
COPMI-42060/100	60/100		278	145
COPMI-42080/125	80/125		278	165



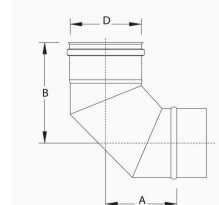
COPTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
COPTC-85060/100	60/100		121
COPTC-85080/125	80/125		121



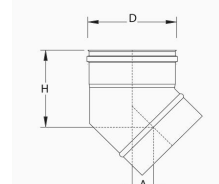
COPCN-90 CURVA 90°

COD	DIAM	CONF	A	B
COPCN-90060/100	60/100		112	166
COPCN-90080/125	80/125		143	195



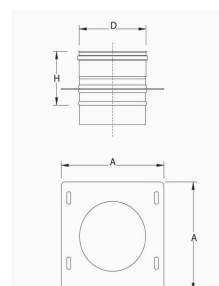
COPCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
COPCQ-45060/100	60/100		124	30
COPCQ-45080/125	80/125		135	34



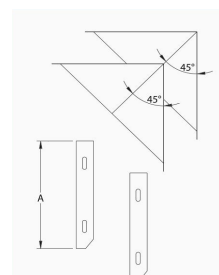
COPPB-50 PIASTRA C/ELEMENTO DRITTO

COD	DIAM	CONF	H	A
COPPB-50060/100	60/100		107	200
COPPB-50080/125	80/125		107	230



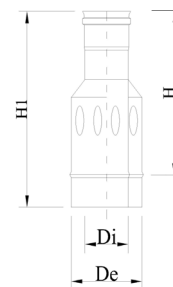
PSAS-12 COPPIA ALETTE DI SUPPORTO

COD	DIAM	CONF	H
PSAS-12100	100		200
PSAS-12125	125		230



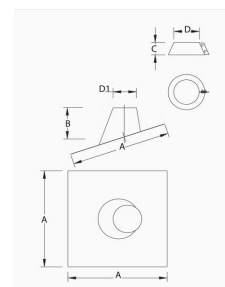
COGTC-24 RACCORDO TERMINALE DI CHIUSURA

COD	DIAM	CONF	H	H1
COGTC-24060/100	60/100		24,5	29,5
COGTC-24080/125	80/125		24,5	29,5



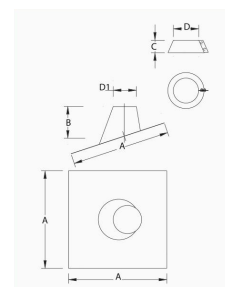
PSFIP-21 FALDALE INCLINATO C/PIOMBO

COD	DIAM	CONF	D1	A	B	C
PSFIP-21100	100		130	625	206	80
PSFIP-21125	125		160	625	206	80



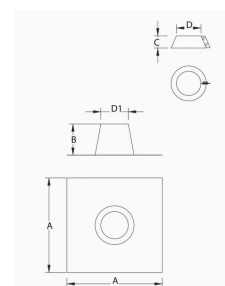
PSFI-20 FALDALE PER TETTI INCLINATI

COD	DIAM	CONF	D1	A	B	C
PSFI-20100	100		130	625	206	80
PSFI-20125	125		160	625	206	80



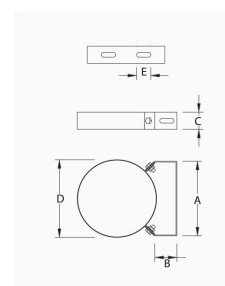
PSFP-23 FALDALE PER TETTI PIANI

COD	DIAM	CONF	D1	A	B	C
PSFP-23100	100		130	625	206	80
PSFP-23125	125		160	625	206	80



PSFM-14 FASCETTA MURALE

COD	DIAM	CONF	A	B	C	E
PSFM-14100	100		116	50	40	32
PSFM-14125	125		137	50	40	32



PROLUNGAPS105 PROLUNGA FASCETTA MURALE INOX L.105

COD	DIAM	CONF	L.
PROLUNGAPS105	TUTTI		105



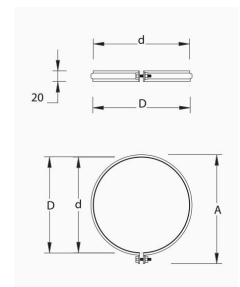
PROLUNGAPS205 PROLUNGA FASCETTA MURALE INOX L.205

COD	DIAM	CONF	L.
PROLUNGAPS205	TUTTI		205



PSFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
PSFB-19100	100	20	102	125
PSFB-19125	125	20	137	155





MONOPARETE VERNICIATO INOX 316 BLACK

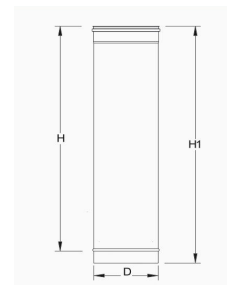


MONOTEC BLACK

Il sistema Monotec Black è composto da acciaio inox AISI 316 L verniciato e teflonato nero ad alta temperatura, ed è ideale per l'evacuazione dei fumi delle stufe a pellet.

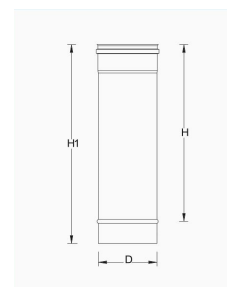
TNED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
TNED-01080	80	20	945	995
TNED-01080	100	9	945	995



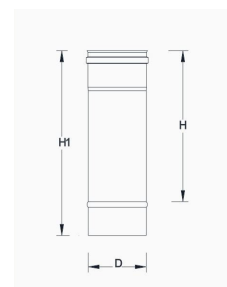
TNED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
TNED-02080	80	12	445	495
TNED-02100	100	9	445	495



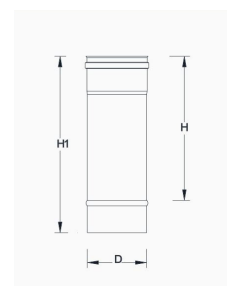
TNED-03 ELEMENTO DRITTO MM. 200

COD	DIAM	CONF	H	H1
TNED-03080	80	12	200	250
TNED-03100	100	9	200	250



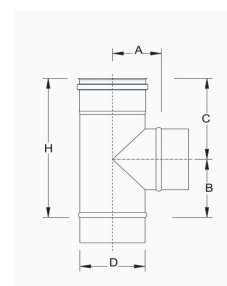
TNET-04 ELEMENTO TELESCOPICO 255/360

COD	DIAM	CONF	H	h	H1	h1
TNET-04080	80		360	255	410	305
TNET-04100	100		360	255	410	305



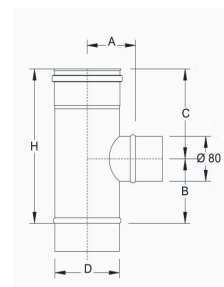
TNRT-08 RACCORDO A T90° F/M/M

COD	DIAM	CONF	H	A	B	C
TNRT-08080	80	6	200	70	100	150
TNRT-08100	100	3	200	80	100	150



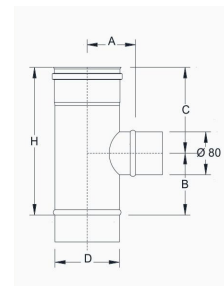
TNTR-28F RACCORDO A T 90° RIDOTTO F

COD	DIAM	CONF	H	A	B	C
TNTR-28F100	100	3	200	80	80	120



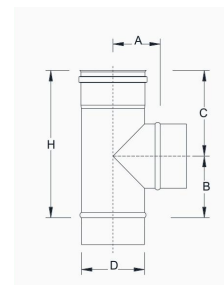
TNTR-28 RACCORDO A T 90° RIDOTTO

COD	DIAM	CONF	H	A	B	C
TNTR-28100	100	3	200	80	80	120



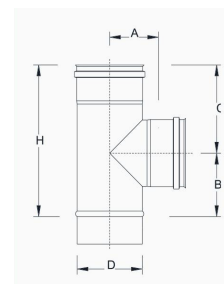
TNRT-08M M RACCORDO A T 90° M/M/M

COD	DIAM	CONF	H	A	B	C
TNRT-08M080M	80	6	200	70	100	150
TNRT-08M100M	100	3	200	80	100	150



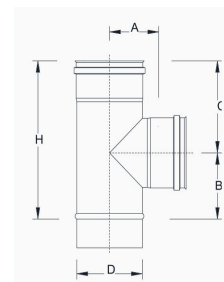
TNRT-08F D RACCORDO A T 90° F/F/M DISASS

COD	DIAM	CONF	H	A	B	C
TNRT-08F080D	80	6	200	70	100	150
TNRT-08F100D	100	3	200	80	100	150



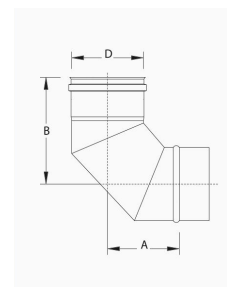
TNRT-08M D RACCORDO A T 90° M/F/M DISASS.

COD	DIAM	CONF	H	A	B	C
TNRT-08M080D	80	6	200	70	100	150
TNRT-08M100D	100	3	200	80	100	150



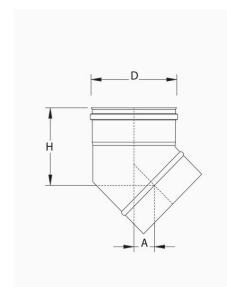
TNCN-90 CURVA 90°

COD	DIAM	CONF	A	B
TNCN-90080	80	10	101	150
TNCN-90100	100	5	112	166



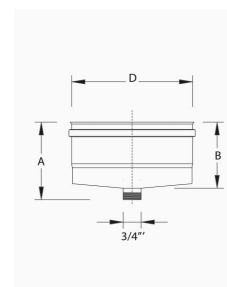
TNCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
TNCQ-45080	80	10	120	27
TNCQ-45100	100	5	124	30



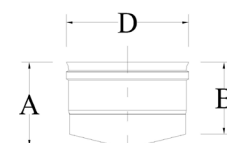
TNTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	H
TNTC-85080	80	12	121
TNTC-85100	100	6	121



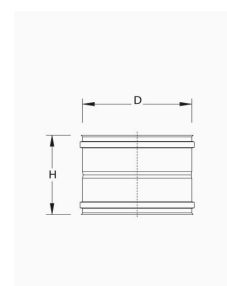
TNTC-86 TAPPO CIECO

COD	DIAM	CONF	H
TNTC-86080	80	12	103
TNTC-86100	100	6	103



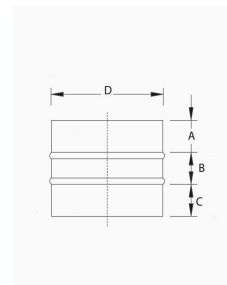
TNRC-09 RACCORDO F/F

COD	DIAM	CONF	H
TNRC-09080	80	4	142
TNRC-09100	100	4	142



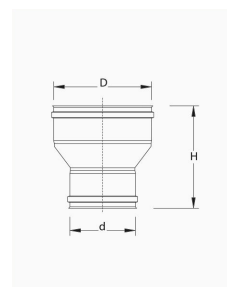
TNFS-11 RACCORDO M/M

COD	DIAM	CONF	A	B	C
TNFS-11080	80	4	50	50	50
TNFS-11100	100	4	50	50	50



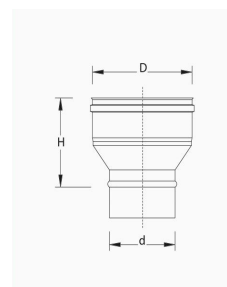
TNRC-09 RIDUZIONE F/F

COD	DIAM	CONF	D	H
TNRC-09100/080	100/80		80	190



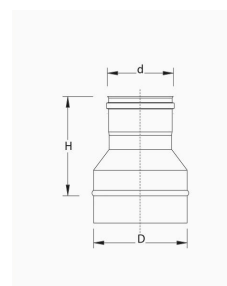
TNRTF-01 RIDUZIONE F/M

COD	DIAM	CONF	D	H
TNRTF-01100/080	100/80		80	193



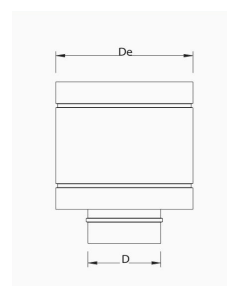
TNRMT-01 RIDUZIONE M/F

COD	DIAM	CONF	D	H
TNRMT-01100/080	100/80		60	193



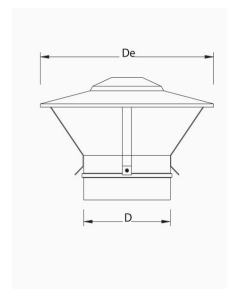
TNCA-62 CAPPELLO ANTIRIFLUSSO

COD	DIAM	CONF	De
TNCA-62080	80		180
TNCA-62100	100		210



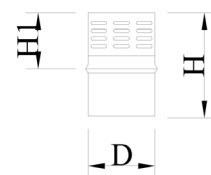
TNCC-06 CAPPELLO CINESE

COD	DIAM	CONF	De
TNCC-06080	80		200
TNCC-06100	100		200



TNTS-06 TERMINALE DI SCARICO

COD	DIAM	CONF	H	H1
TNTS-06080	80	4	90	140
TNTS-06100	100	2	80	130



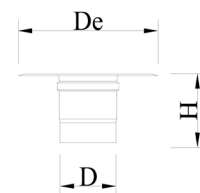
TNRM ROSONE A MURO

COD	DIAM	CONF	De
TNRM-080	80	10	180
TNRM-100	100	10	200



TNRMR ROSONE A MURO CON RACC F

COD	DIAM	CONF	H	De
TNRMR-080	80	2	90	180
TNRMR-100	100		90	200



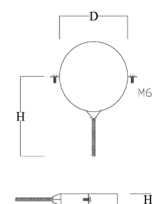
TNRMS ROSONE A MURO IN SILICONE

COD	DIAM	CONF
TNRMS-080	80	10
TNRMS-100	100	10



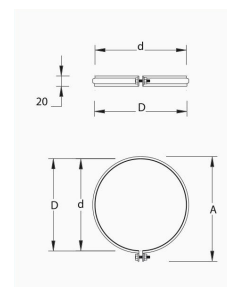
TNCF COLLARE CON TASSELLO

COD	DIAM	CONF
TNCF-080	80	2
TNCF-100	100	2



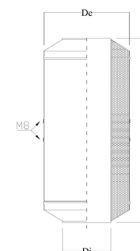
TNFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
TNFB-19080	80	10	82	105
TNFB-19100	100	10	102	125



TNPASSN PASSAGGIO A TETTO PASSANTE

COD	DIAM	CONF	H	H1
TNPASSN-080	80		650	600
TNPASSN-100	100		650	600



TNBS VERNICE SPRAY ALTA TEMP NERA

COD	DIAM	CONF
TNBS		6





COASSIALE INOX 316/304 BLACK

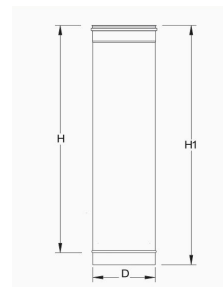


COAXTEK BLACK

Il sistema COATEX BLACK è costituito da elementi a sezione circolare a doppia parete, realizzati in acciaio inox 316L nella parte interna e acciaio inox 304 verniciato e teflonato nella parte esterna, che insieme formano il cavedio per la ventilazione e/o l'aspirazione dell'aria comburente del generatore.

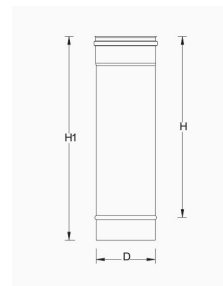
NCOED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
NCOED-01080/125	80/125		945	995
NCOED-01100/150	100/150		945	995



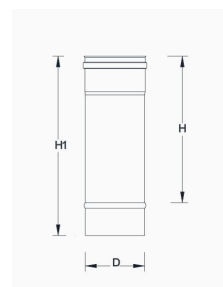
NCOED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H1	H1
NCOED-02080/125	80/125		445	495
NCOED-02100/150	100/150		445	495



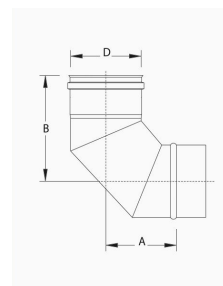
NCOED-03 ELEMENTO DRITTO MM. 200

COD	DIAM	CONF	H1	H1
NCOED-03080/125	80/125		200	250
NCOED-03100/150	100/150		200	250



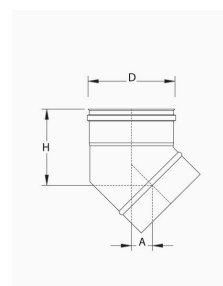
NCOCN-90 CURVA 90°

COD	DIAM	CONF	A	B
NCOCN-90080/125	80/125		143	195
NCOCN-90100/150	100/150		158	212



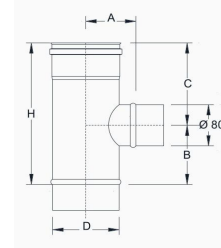
NCOCQ-45 CURVA 45°

COD	DIAM	CONF	H	A
NCOCQ-45080/125	80/125		135	34
NCOCQ-45100/150	100/150		143	38



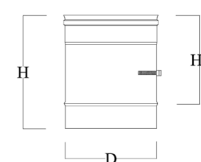
NCOTRA-28 RACCORDO A T 90° RID. D.80 ASP.

COD	DIAM	CONF	H	A	B	C
NCOTRA-28080/125	80/125		200	95	80	120
NCOTRA-28100/150	100/150		200	105	80	120



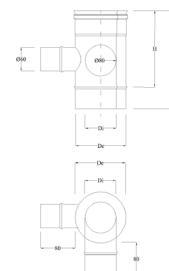
NCOMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF	H1	H1
NCOMPF-41080/125	80/125		200	250
NCOMPF-41100/150	100/150		200	250



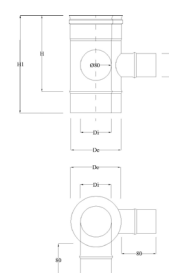
NCOTREADX-28 RACC T 90° RID. D.80 ESP. ED ASP. DX

COD	DIAM	CONF	H1	H1
NCOTREADX-28080/125	80/125		200	250
NCOTREADX-28100/150	100/150		200	250



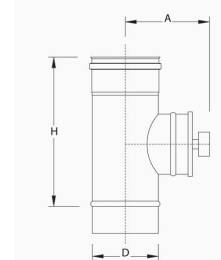
NCOTREASX-28 RACC T 90° RID. D.80 ESP. ED ASP. SX

COD	DIAM	CONF	H1	H1
NCOTREASX-28080/125	80/125		200	250
NCOTREASX-28100/150	100/150		200	250



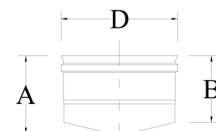
NCOEI-83 MODULO D'ISPEZIONE

COD	DIAM	CONF	H1	A
NCOEI-83080/125	80/125		278	165
NCOEI-83100/150	100/150		278	175



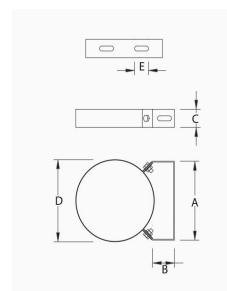
NCOTC-86 TAPPO CIECO

COD	DIAM	CONF	H
NCOTC-85080/125	80/125		103
NCOTC-85100/150	100/150		103



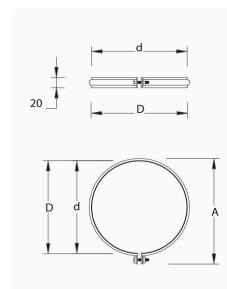
NPSFM-14 FASCETTA MURALE

COD	DIAM	CONF	A	B	C	E
NPSFM-14125	125		137	50	40	32
NPSFM-14150	150		152	50	40	32



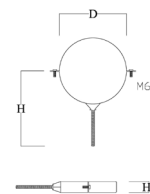
NPSFB-19 FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	D	A
NPSFB-19125	125		137	155
NPSFB-19150	150		152	175



NPSCO COLLARE C/ TASSELLO

COD	DIAM	CONF
NPSCO-125	125	
NPSCO-150	150	





LINEA SMALTATA LEGNA 1,2 MM



SMALTATO 1,2 MM

I tubi in acciaio al carbonio sono caratterizzati da una saldatura laser perfetta, con rivestimento vetroso interno ed esterno cotto a 850°C. Questa struttura offre un'eccezionale resistenza alla corrosione causata dalla condensa di combustione, rendendoli ideali per l'evacuazione dei fumi per le stufe a legna.

TSED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	A	H1
TSED-01120	120	4	1000	50
TSED-01125	125	4	1000	50
TSED-01130	130	4	1000	50
TSED-01140	140	4	1000	50
TSED-01150	150	4	1000	50
TSED-01180	180	1	1000	50
TSED-01200	200	1	1000	50



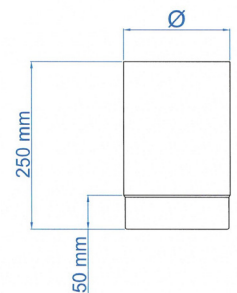
TSED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
TSED-02120	120	4	500	50
TSED-02125	125	4	500	50
TSED-02130	130	4	500	50
TSED-02140	140	4	500	50
TSED-02150	150	4	500	50
TSED-02180	180	1	500	50
TSED-02200	200	1	500	50



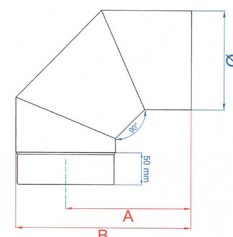
TSED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
TSED-03120	120	4	250	50
TSED-03125	125	4	250	50
TSED-03130	130	4	250	50
TSED-03140	140	4	250	50
TSED-03150	150	4	250	50
TSED-03180	180	1	250	50
TSED-03200	200	1	250	50



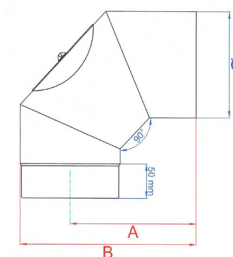
TSCN-90 CURVA 90°

COD	DIAM	CONF	A	B
TSCN-90120	120	4	190	248
TSCN-90125	125	4	190	252
TSCN-90130	130	4	192	257
TSCN-90140	140	4	192	261
TSCN-90150	150	4	194	265
TSCN-90180	180	1	231	319
TSCN-90200	200	1	235	332



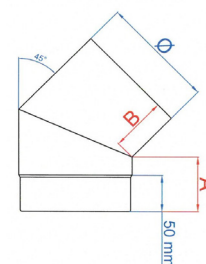
TSCNI-90 CURVA A 90 C/ISP

COD	DIAM	CONF	A	B
TSCNI-90120	120		190	248
TSCNI-90125	125		190	252
TSCNI-90130	130		192	257
TSCNI-90150	150		194	265
TSCNI-90180	180		231	319



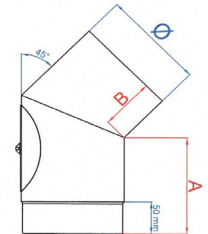
TSCQ-45 CURVA 45°

COD	DIAM	CONF	A	B
TSCQ-45120	120	4	83	83
TSCQ-45125	125	4	80	83
TSCQ-45130	130	4	90	80
TSCQ-45140	140	4	80	80
TSCQ-45150	150	4	76	76
TSCQ-45180	180	1	90	90
TSCQ-45200	200	1	85	85



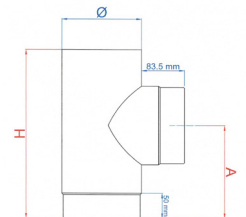
TSCQI-45 CURVA 45° CON ISPEZIONE

COD	DIAM	CONF	A	B
TSCQI-45125	125		196	85
TSCQI-45150	150		192	80
TSCQI-45180	180		220	80



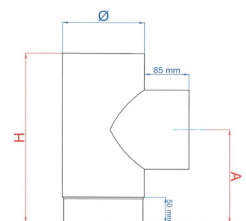
TSRT-08 RACCORDO A T 90° M/M/F

COD	DIAM	CONF	H	A
TSRT-08125	125		333	183
TSRT-08150	150		333	183
TSRT-08180	180		370	215



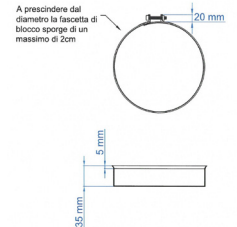
TSRT-08F RACCORDO A T 90° M/F/F

COD	DIAM	CONF	H	A
TSRT-08F120	120		333	183
TSRT-08F125	125		333	183
TSRT-08F130	130		333	183
TSRT-08F140	140		333	183
TSRT-08F150	150		333	183
TSRT-08F180	180		370	215
TSRT-08F200	200		370	200



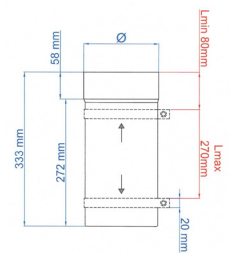
TSTC-85 TAPPO CIECO

COD	DIAM	CONF	H	A	B
TSTC-85120	120		35	5	20
TSTC-85125	125		35	5	20
TSTC-85130	130		35	5	20
TSTC-85140	140		35	5	20
TSTC-85150	150		35	5	20
TSTC-85180	180		35	5	20
TSTC-85200	200		35	5	20



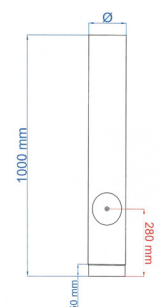
TSET-04 ELEMENTO TELESCOPICO L.33 CM

COD	DIAM	CONF	H	H1
TSET-04120	120		333	272
TSET-04125	125		333	272
TSET-04130	130		333	272
TSET-04140	140		333	272
TSET-04150	150		333	272
TSET-04180	180		333	272
TSET-04200	200		333	272



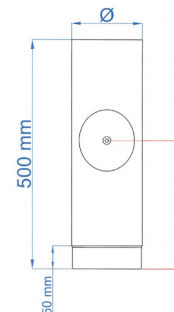
TSEI-83 ELEMENTO CON ISPEZIONE H1000

COD	DIAM	CONF	H	H1
TSEI-83125	125		1000	50
TSEI-83150	150		1000	50
TSEI-83180	180		1000	50



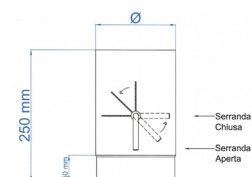
TSEI-84 ELEMENTO CON ISPEZIONE H500

COD	DIAM	CONF	H	H1
TSEI-84125	125		500	50
TSEI-84150	150		500	50
TSEI-84180	180		500	50



TSEDF-07 ELEMENTO CON SERRANDA H 250 MM

COD	DIAM	CONF	H	A
TSEDF-07120	120		250	50
TSEDF-07125	125		250	50
TSEDF-07130	130		250	50
TSEDF-07140	140		250	50
TSEDF-07150	150		250	50
TSEDF-07180	180		250	50



TSRTF-01 RIDUZIONE F/M

COD	DIAM	CONF
TSRTF-01	130/120	2
TSRTF-01	140/130	2
TSRTF-01	150/120	2
TSRTF-01	150/125	2
TSRTF-01	150/130	2
TSRTF-01	150/140	2
TSRTF-01	180/150	2
TSRTF-01	200/150	2
TSRTF-01	200/180	2



TSCO COLLARE CON TASSELLO

COD	DIAM	CONF
TSCO-120	120	10
TSCO-125	125	10
TSCO-130	130	10
TSCO-140	140	10
TSCO-150	150	10
TSCO-180	180	10
TSCO-200	200	10



TSRM ROSONE A MURO

COD	DIAM	CONF
TSRM-120	120	10
TSRM-125	125	10
TSRM-130	130	10
TSRM-140	140	10
TSRM-150	150	10
TSRM-180	180	10
TSRM-200	200	10



TSRMR ROSONE A MURO CON RACCORDO

COD	DIAM	CONF
TSRMR-120	120	5
TSRMR-130	130	5
TSRMR-140	140	5
TSRMR-150	150	5
TSRMR-180	180	5
TSRMR-200	200	5





LINEA FERTEC 1,2 MM PELLET



FERTEC 1,2 MM

Fertec 1,2 mm è il condotto per stufe a pellet realizzato in acciaio alluminato, sottoposto a saldatura laser. Al prodotto è conferita la classificazione V2 e garantisce un'eccellente resistenza alla corrosione causata dalle condense di combustione e riduce al minimo il rischio di incendio da fuliggine.

TCED-01 ELEMENTO DRITTO MM. 945

COD DIAM CONF

TCED-01080 80
 TCED-01100 100



TCED-02 ELEMENTO DRITTO MM. 440

COD DIAM CONF

TCED-02080 80
 TCED-02100 100



TCED-03 ELEMENTO DRITTO MM. 200

COD DIAM CONF

TCED-03080 80
 TCED-03100 100



TCED-05 ELEMENTO DIRITTO MM. 1440

COD DIAM CONF

TCED-05080 80
 TCED-05100 100



TCED-04 ELEMENTO DIRITTO MM. 1945

COD DIAM CONF

TCED-04080 80
 TCED-04100 100



TCET-04 ELEMENTO TELESCOPICO 225/360

COD DIAM CONF

TCET-04080 80
 TCET-04100 100



TCCQ-45 CURVA 45°

COD DIAM CONF

TCCQ-45080 80
 TCCQ-45100 100



TCCN-90 CURVA 90°

COD DIAM CONF

TCCN-90080 80
 TCCN-90100 100



TCMPF-41 MODULO RILEVAMENTO FUMI

COD DIAM CONF

TCMPF-41080 80
 TCMPF-41100 100



TCRT-08 RACCORDO A T 90° CON TAPPO

COD DIAM CONF

TCRT-08080 80
 TCRT-08100 100



TCRM ROSONE A MURO

COD DIAM CONF

TCRM-080 80
TCRM-100 100



TCRE ROSONE ELLITTICO

COD DIAM CONF

TCRE-080 80
TCRE-100 100



TNRMS ROSONE A MURO IN SILICONE

COD DIAM CONF

TNRMS-080 80 10
TNRMS-100 100 10



TCRC-09 RACCORDO F/F

COD DIAM CONF

TCRC-09080 80
TCRC-09100 100



TCRTF-01 RIDUZIONE F/M

COD DIAM CONF

TCRTF-01100/080 100/080



TCRTM-01 RIDUZIONE M/F

COD DIAM CONF

TCRTM-01100/080 100/080



TNCF COLLARE C/ TASSELLO

COD DIAM CONF

TNCF-080 80 2
 TNCF-100 100 2



TCRMRT ROSONE A MURO C/ RACC TELESCO

COD DIAM CONF

TCRMRT-080 80
 TCRMRT-100 100



TNROC ROSONE PIANO DI FINITURA

COD DIAM CONF

TNROC-080 80
 TNROC-100 100



TCTC-85 TAPPO SCARICO CONDENSA

COD DIAM CONF

TNTC-85080 80 12
 TNTC-85100 100 6





LINEA FERRO 2 MM LEGNA

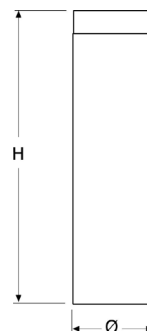


FERTEC 2 MM

Fertec 2mm è il condotto realizzato in acciaio al carbonio per stufe a legna, caratterizzato da una verniciatura siliconica liquida antigraffio. È progettato per resistere a temperature fino a un massimo di 600° durante il funzionamento.

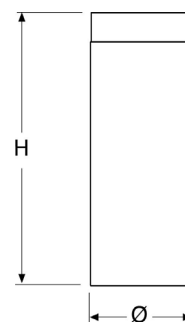
TFED-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H
TFED-01120	120		1000
TFED-01130	130		1000
TFED-01150	150		1000
TFED-01180	180		1000
TFED-01200	200		1000



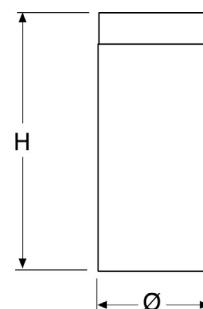
TFED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H
TFED-02120	120		500
TFED-02130	130		500
TFED-02150	150		500
TFED-02180	180		500
TFED-02200	200		500



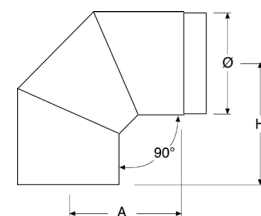
TFED-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H
TFED-03120	120		250
TFED-03130	130		250
TFED-03150	150		250
TFED-03180	180		250
TFED-03200	200		250



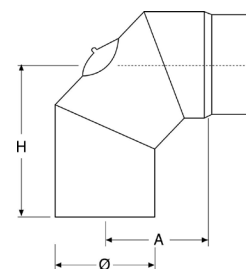
TFCN-90 CURVA 90°

COD	DIAM	CONF	A	H
TFCN-90120	120		127	177
TFCN-90130	130		131	181
TFCN-90150	150		141	191
TFCN-90180	180		156	208
TFCN-90200	200		216	216



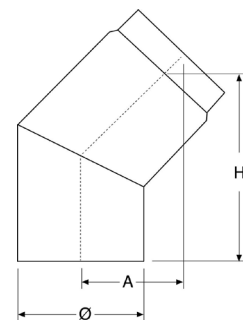
TFCNI-90 CURVA A 90 C/ISPEZIONE

COD	DIAM	CONF	A	H
TFCNI-90120	120		127	177
TFCNI-90130	130		131	181
TFCNI-90150	150		142	191
TFCNI-90180	180		156	206
TFCNI-90200	200		200	216



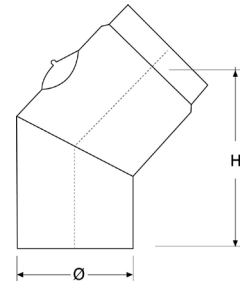
TFCQ-45 CURVA 45°

COD	DIAM	CONF	A	H
TFCQ-45120	120		74	140
TFCQ-45130	130		75	145
TFCQ-45150	150		78	154
TFCQ-45180	180		83	165
TFCQ-45200	200		85	173



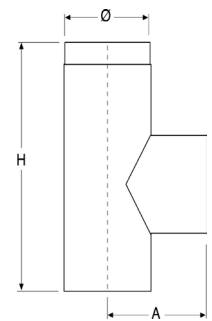
TFCQJ-45 CURVA 45° CON ISPEZIONE

COD	DIAM	CONF	H
TFCQJ-45120	120		237
TFCQJ-45130	130		338
TFCQJ-45150	150		246
TFCQJ-45180	180		240
TFCQJ-45200	200		242



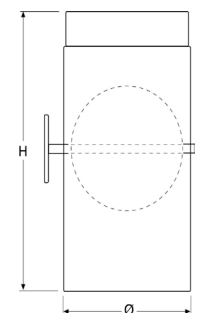
TFRT-08F RACC. T 90° M/F/F C/TAPPO CIECO E MANIC. M/M

COD	DIAM	CONF	A	H
TFRT-08F120	120		150	270
TFRT-08F130	130		150	280
TFRT-08F150	150		160	300
TFRT-08F180	180		180	330
TFRT-08F200	200		185	350



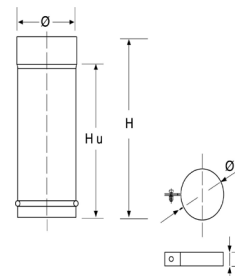
TFEDF-07 ELEMENTO CON SERRANDA H 250 MM

COD	DIAM	CONF	H
TFEDF-07120	120		300
TFEDF-07130	130		300
TFEDF-07150	150		300
TFEDF-07180	180		300
TFEDF-07200	200		300



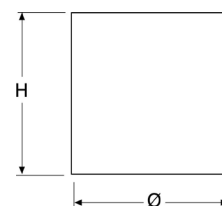
TFET-04 ELEMENTO TELESCOPICO L.33 CM

COD	DIAM	CONF	H	H1
TFET-04120	120		325	275
TFET-04130	130		325	275
TFET-04150	150		325	275
TFET-04180	180		325	275
TFET-04200	200		325	275



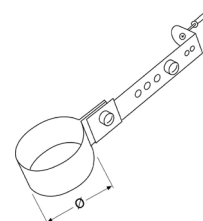
TFRC-09F RACCORDO F/F

COD	DIAM	CONF	H
TFRC-09F120	120		150
TFRC-09F130	130		150
TFRC-09F150	150		150
TFRC-09F180	180		150
TFRC-09F200	200		150



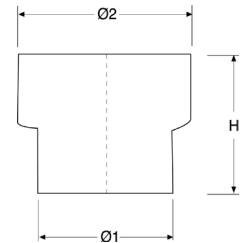
TFCO COLLARE CON TASSELLO

COD	DIAM	CONF
TFCO-120	120	
TFCO-130	130	
TFCO-150	150	
TFCO-180	180	
TFCO-200	200	



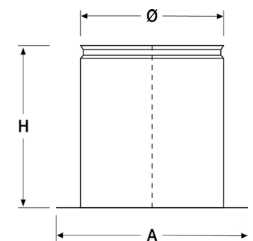
TFRTF-01 RIDUZIONE F/M

COD	DIAM	CONF	H
TFRT-01120/100	120/100		160
TFRT-01130/120	130/120		160
TFRT-01150/120	150/120		160
TFRT-01150/130	150/130		160
TFRT-01180/150	180/150		160



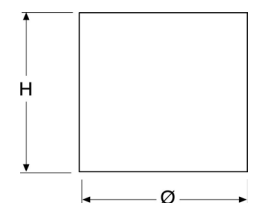
TFRMR ROSONE A MURO CON RACCORDO

COD	DIAM	CONF	A	H
TFRMR-120	120		220	125
TFRMR-130	130		230	125
TFRMR-150	150		250	125
TFRMR-180	180		280	125
TFRMR-200	200		300	125



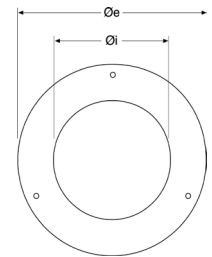
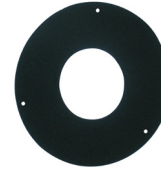
TFRCA-09F RACCORDO F/F CON ANTICONDENSA

COD	DIAM	CONF
TFRCA-09F120	120	
TFRCA-09F130	130	
TFRCA-09F150	150	
TFRCA-09F180	180	
TFRCA-09F200	200	



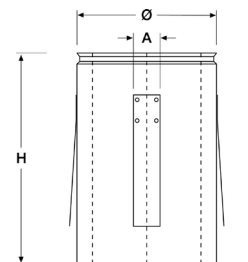
TFRM ROSONE A MURO

COD	DIAM	CONF
TFRM-120	120	
TFRM-130	130	
TFRM-150	150	
TFRM-180	180	



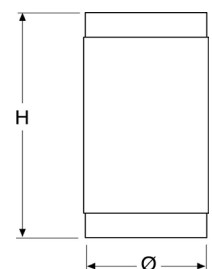
TFRMRS ROSONE TELESCOPICO A SOFFITTO

COD	DIAM	CONF
TFRMRS-120	120	
TFRMRS-130	130	
TFRMRS-150	150	
TFRMRS-180	180	
TFRMRS-200	200	



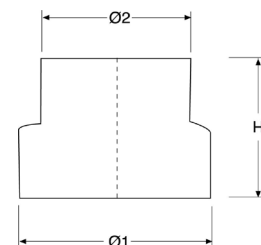
TFRC-09M RACCORDO M/M

COD	DIAM	CONF	H
TFRC-09M120	120		150
TFRC-09M130	130		150
TFRC-09M150	150		150
TFRC-09M180	180		150
TFRC-09M200	200		150



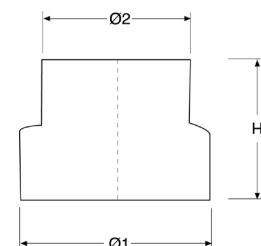
TFRC-09 RIDUZIONE F/F

COD	DIAM	CONF	H
TFRC-09120/100	120/100		160
TFRC-09130/120	130/120		160
TFRC-09150/120	150/120		160
TFRC-09150/130	150/130		160
TFRC-09180/150	180/150		160



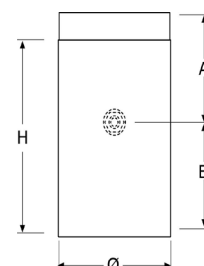
TFRTM-01 RIDUZIONE M/F

COD	DIAM	CONF	H
TFRTM-01120/100	120/100		160
TFRTM-01130/120	130/120		160
TFRTM-01150/120	150/120		160
TFRTM-01150/130	150/130		160
TFRTM-01180/150	180/150		160



TFMPF-41 MODULO RILEVAMENTO FUMI

COD	DIAM	CONF
TFMPF-41120	120	
TFMPF-41130	130	
TFMPF-41150	150	
TFMPF-41180	180	
TFMPF-41200	200	





FLESSIBILE INOX 316



FLEXTEC

Il condotto flessibile in acciaio inox AISI 316L è caratterizzato da una struttura a doppia parete e un interno liscio.

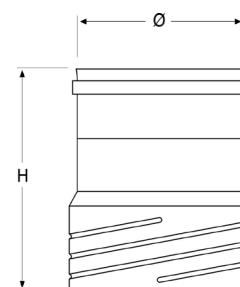
PDFX-01 TUBO FLESSIBILE DOPPIA PARETE

COD	DIAM	CONF
PDFX-01060	60	30
PDFX-01080	80	30
PDFX-01100	100	30
PDFX-01110	110	30
PDFX-01120	120	30
PDFX-01130	130	30
PDFX-01140	140	30
PDFX-01150	150	30
PDFX-01160	160	30
PDFX-01180	180	30
PDFX-01200	200	25
PDFX-01220	220	25
PDFX-01250	250	20
PDFX-01300	300	10



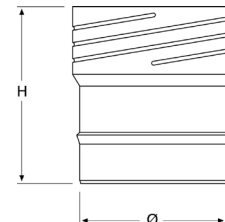
PDFXF09 GIUNTO FLESSIBILE/RIGIDO F

COD	DIAM	CONF	H
PDFXF09060	60		135
PDFXF09080	80		135
PDFXF09100	100		135
PDFXF09110	110		135
PDFXF09120	120		135
PDFXF09130	130		135
PDFXF09140	140		135
PDFXF09150	150		135
PDFXF09160	160		135
PDFXF09180	180		135
PDFXF09200	200		135
PDFXF09220	220		135
PDFXF09250	250		135
PDFXF09300	300		135



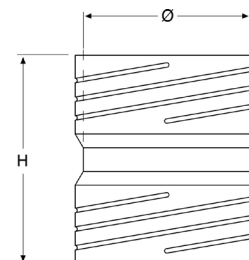
PDFXM09 GIUNTO FLESSIBILE/RIDIGO M

COD	DIAM	CONF	H
PDFXM09060	60		138
PDFXM09080	80		138
PDFXM09100	100		138
PDFXM09110	110		138
PDFXM09120	120		138
PDFXM09130	130		138
PDFXM09140	140		138
PDFXM09150	150		138
PDFXM09160	160		138
PDFXM09180	180		138
PDFXM09200	200		138
PDFXM09220	220		138
PDFXM09250	250		138
PDFXM09300	300		138



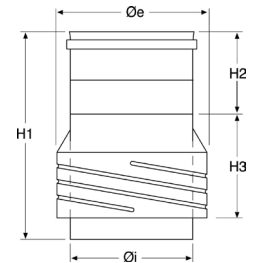
PDFX-11 GIUNTO FLEX/FLEX

COD	DIAM	CONF	H
PDFX-11060	60		137
PDFX-11080	80		137
PDFX-11100	100		137
PDFX-11110	110		137
PDFX-11120	120		137
PDFX-11130	130		137
PDFX-11140	140		137
PDFX-11150	150		137
PDFX-11160	160		137
PDFX-11180	180		137
PDFX-11200	200		137
PDFX-11220	220		137
PDFX-11250	250		137
PDFX-11300	300		137



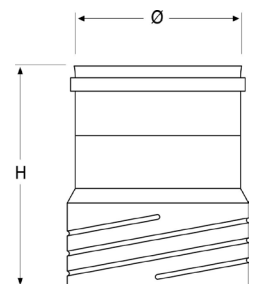
PDFXFC-09 GIUNTO FLEX/RIGIDO ANTICONDENSA

COD	DIAM	CONF	H
PDFXFC-09060	60		161
PDFXFC-09080	80		161
PDFXFC-09100	100		161
PDFXFC-09110	110		161
PDFXFC-09120	120		161
PDFXFC-09130	130		161
PDFXFC-09140	140		161
PDFXFC-09150	150		161
PDFXFC-09160	160		161
PDFXFC-09180	180		161
PDFXFC-09200	200		161
PDFXFC-09220	220		161
PDFXFC-09250	250		161
PDFXFC-09300	300		161



PDFXC-11 GIUNTO FLEX/FLEX CON ANTICONDENSA

COD	DIAM	CONF	H
PDFXC-11060	60		163
PDFXC-11080	80		163
PDFXC-11100	100		163
PDFXC-11110	110		163
PDFXC-11120	120		163
PDFXC-11130	130		163
PDFXC-11140	140		163
PDFXC-11150	150		163
PDFXC-11160	160		163
PDFXC-11180	180		163
PDFXC-11200	200		163
PDFXC-11220	220		163
PDFXC-11250	250		163
PDFXC-11300	300		163





FLESSIBILE COIBENTATO INOX 316



FLEXCOI

Il condotto flessibile coibentato in acciaio inox AISI 316L è progettato con una struttura a doppia parete interna in acciaio inox AISI 316L e una parete esterna in acciaio inox AISI 304, con un isolamento interno di 25 mm in lana di roccia ad alta densità.

FLEXCOI TUBO FLESSIBILE COIBENTATO

COD	DIAM	CONF
FLEXCOI-080	80	
FLEXCOI-100	100	
FLEXCOI-130	130	
FLEXCOI-150	150	
FLEXCOI-180	180	



FLEXCOIGFC09 GIUNTO FLESSIBILE/RIDIGO F CON ANT

COD	DIAM	CONF
FLEXCOIGFC09-080	80	
FLEXCOIGFC09-100	100	
FLEXCOIGFC09-130	130	
FLEXCOIGFC09-150	150	
FLEXCOIGFC09-180	180	



FLEXCOI200PA GIUNTO FLEX 200 PA RIGIDO M

COD	DIAM	CONF
FLEXCOI200PA-080	80	
FLEXCOI200PA-100	100	



FLEXCOIGM09 GIUNTO FLESSIBILE/RIGIDO M

COD	DIAM	CONF
FLEXCOIGM09-080	80	
FLEXCOIGM09-100	100	
FLEXCOIGM09-130	130	
FLEXCOIGM09-150	150	
FLEXCOIGM09-180	180	



FLEXCOI16F09 GIUNTO FLESSIBILE/RIDIGO F COIBENTATO

COD	DIAM	CONF
FLEXCOI16F09-080	80	
FLEXCOI16F09-100	100	
FLEXCOI16F09-130	130	
FLEXCOI16F09-150	150	
FLEXCOI16F09-180	180	





LINEA CONDENSAZIONE PPS BIANCO

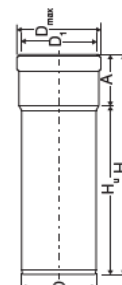


PPS

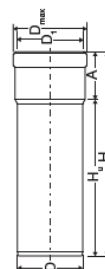
Il sistema di scarico fumi in polimero plastico è modulare, rigido e flessibile, ed è adatto all'evacuazione dei prodotti della combustione di caldaie a condensazione e dei vapori di cucina. La temperatura massima di utilizzo è di 120°C.

PPSED-01 ELEMENTO DRITTO MM. 945

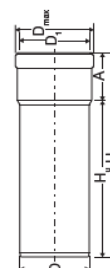
COD	DIAM	CONF	H tot	H u	A
PPSED-01050	50	1	1000		
PPSED-01060	60	36	1000	950	50
PPSED-01080	80	20	1000	942	58
PPSED-01100	100	12	1000	942	58
PPSED-01110	110	10	1000		
PPSED-01125	125	10	1000	932	68
PPSED-01160	160	10	1000	923	77
PPSED-01200	200	1	1000		
PPSED-01250	250	1	1000		


PPSED-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H tot	H u	A
PPSED-02050	50	1	500		
PPSED-02060	60	18	500	450	50
PPSED-02080	80	10	500	442	58
PPSED-02100	100	8	500	442	58
PPSED-02110	110	10	500		
PPSED-02125	125	3	500	432	68
PPSED-02160	160	2	500	423	77
PPSED-02200	200	1	500		
PPSED-02250	250	1	500		

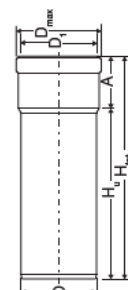

PPSED-03 ELEMENTO DRITTO MM. 220

COD	DIAM	CONF	H tot	H u	A
PPSED-03050	50	1	250		
PPSED-03060	60	12	250	200	50
PPSED-03080	80	8	250	192	58
PPSED-03100	100	4	250	192	58
PPSED-03110	110	10	250		
PPSED-03125	125	6	250	182	68
PPSED-03160	160	4	250	173	77
PPSED-03200	200	1	250		



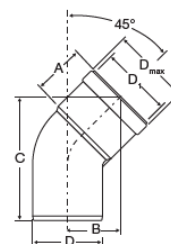
PPSED-04 ELEMENTO DRITTO MM. 2000

COD	DIAM	CONF	H tot	H u	A
PPSED-04050	50	1	2000		
PPSED-04060	60	32	2000	1950	50
PPSED-04080	80	20	2000	1942	58
PPSED-04100	100	12	2000	1942	58
PPSED-04110	110	10	2000		
PPSED-04125	125	10	2000	1932	68
PPSED-04160	160	10	2000	1923	77
PPSED-04200	200	1	2000		
PPSED-04250	250	1	2000		



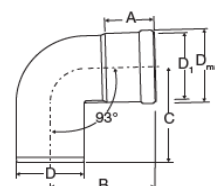
PPSCQ-45 CURVA 45°

COD	DIAM	CONF	A	B	C
PPSCQ-45050	50	1	50	50	100
PPSCQ-45060	60	18	50	52	124
PPSCQ-45080	80	10	53	58	137
PPSCQ-45100	100	8	56	64	151
PPSCQ-45110	110	5	50	84	202
PPSCQ-45125	125	5	50	84	202
PPSCQ-45160	160	1	72	120	227
PPSCQ-45200	200	4	50	128	209
PPSCQ-45250	250	1			



PPSCN-90 CURVA 90°

COD	DIAM	CONF	A	B	C
PPSCN-90050	50		50	80	83
PPSCN-90060	60	16	50	90	92
PPSCQ-90080	80	10	53	103	106
PPSCN-90100	100	8	56	118	120
PPSCN-90110	110	5	50	160	157
PPSCN-90125	125	3	64	146	129
PPSCN-90160	160	1	72	168	156
PPSCN-90200	200	4	50	185	200
PPSCN-90250	250	1	50	185	200



PPSCNI-90 CURVA 90° CON ISPEZIONE

COD	DIAM	CONF
-----	------	------

PPSCNI-90080	80	1
--------------	----	---

PPSCNP-90 CURVA 90° M/F C/ BASE DI PARTENZA

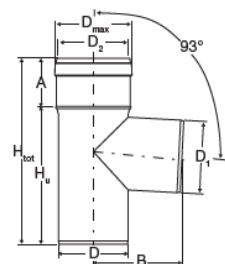
COD	DIAM	CONF
-----	------	------

PPSCNP-90080	80	1
--------------	----	---

PPSRT-07 RACCORDO T 90°

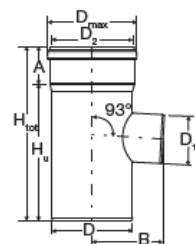
COD	DIAM	CONF	H tot	H u	B
-----	------	------	-------	-----	---

PPSRT-07050	50				
PPSRT-07060	60	12	180	130	90
PPSRT-07080	80	6	205	152	102
PPSRT-08100	100	5	230	174	111
PPSRT-07110	110	1	325	320	155
PPSRT-07125	125	4	325	320	162
PPSRT-07160	160	1	355	282	168
PPSRT-07200	200	4	325	320	300
PPSRT-07250	250	1	500	450	350


PPSTR-28 RACCORDO T 90°RID 80

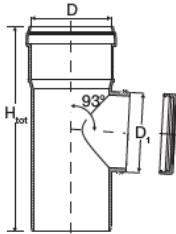
COD	DIAM	CONF	H tot	B	D1
-----	------	------	-------	---	----

PPSTR-28100/080	100/080	1	325	120	80
PPSTR-28110/080	110/080	1	325	125	80
PPSTR-28125/080	125/080	1	325	132	80
PPSTR-28125/100	125/100	1	325	132	100
PPSTR-28160/080	160/080	1	355	150	80
PPSTR-28160/100	160/100	1	355	150	100
PPSTR-28200/080	200/080	1	365	170	80
PPSTR-28200/100	200/100	1	365	170	100



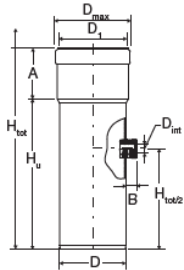
PPSEI-83 MODULO D'ISPEZIONE

COD	DIAM	CONF	H tot	D1
PPSEI-83060	60	1	180	80
PPSEI-83080	80	1	205	80
PPSEI-83100	100	1	230	80
PPSEI-83110	110	1	325	100
PPSEI-83125	125	1	297	125
PPSEI-83160	160	1	356	125
PPSEI-83200	200	1	500	100



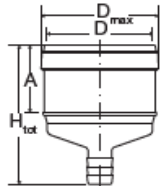
PPSMF-43 MODULO RILEVAMENTO FUMI E TEMPERATURA

COD	DIAM	CONF	H tot	A	B
PPSMF-43050	50	1	250	50	25
PPSMF-43060	60	1	250	50	25
PPSMF-43080	80	1	250	50	25
PPSMF-43100	100	1	250	50	25
PPSMF-43110	110	1	250	50	25
PPSMF-43125	125	1	250	50	25
PPSMF-43160	160	1	250	50	25
PPSMF-43200	200	1	250	50	25
PPSMF-43250	250	1	250	50	25



PPSTC- 85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	A
PPSTC-85050	50	1	
PPSTC-85060	60	20	65
PPSTC-85080	80	20	65
PPSTC-85100	100	12	65
PPSTC-85110	110	1	163
PPSTC-85125	125	6	163
PPSTC-85160	160	1	163
PPSTC-85200	200	1	163



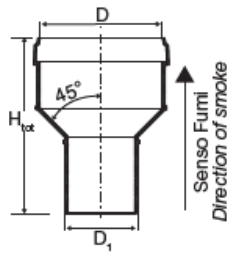
PPSTC- 86 TAPPO CIECO

COD	DIAM	CONF
PPSTC-86060	60	1
PPSTC-86080	80	1
PPSTC-86100	100	1
PPSTC-86110	110	1
PPSTC-86125	125	1
PPSTC-86160	160	1
PPSTC-86200	200	1



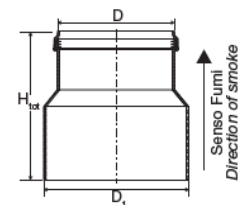
PPSRTF-01 MAGGIORAZIONE F/M

COD	DIAM	CONF	H tot
PPSRTF-01060/050	60/050	1	130
PPSRTF-01080/050	80/050	1	130
PPSRTF-01080/060	80/060	20	170
PPSRTF-01100/060	100/060	12	147
PPSRTF-01100/080	100/080	12	137
PPSRTF-01110/060	110/060	1	228
PPSRTF-01110/080	110/080	1	228
PPSRTF-01110/100	110/100	1	228
PPSRTF-01125/080	125/080	6	164
PPSRTF-01125/100	125/100	6	160
PPSRTF-01125/110	125/110	1	228
PPSRTF-01160/080	160/080	1	184
PPSRTF-01160/100	160/100	1	228
PPSRTF-01160/110	160/110	1	228
PPSRTF-01160/125	160/125	1	184
PPSRTF-01200/080	200/080	1	228
PPSRTF-01200/100	200/100	1	228
PPSRTF-01200/110	200/110	1	228
PPSRTF-01200/125	200/125	1	228
PPSRTF-01200/160	200/160	1	228



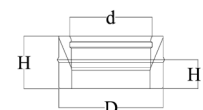
PPSRTM-01 RIDUZIONE M/F

COD	DIAM	CONF	H tot
PPSRTM-01060/050	60/050	1	180
PPSRTM-01080/050	80/050	1	180
PPSRTM-01080/060	80/060	20	110
PPSRTM-01100/060	100/060	1	110
PPSRTM-01100/080	100/080	1	110
PPSRTM-01110/060	110/060	1	180
PPSRTM-01110/080	110/080	1	180
PPSRTM-01110/100	110/100	1	180
PPSRTM-01125/080	125/080	1	210
PPSRTM-01125/100	125/100	1	180
PPSRTM-01160/080	160/080	1	250
PPSRTM-01160/100	160/100	1	220
PPSRTM-01160/125	160/125	1	190
PPSRTM-01200/100	200/100	1	260
PPSRTM-01200/125	200/125	1	230
PPSRTM-01200/160	200/160	1	190



PPSRTMS-01 RIDUZIONE A SCOMPARS

COD	DIAM	CONF	H
PPSRTMS-01060/050	60/50	1	69
PPSRTMS-01080/050	80/50	1	69
PPSRTMS-01080/060	80/60	1	69



PPSFX-01 TUBO FLESSIBILE

COD	DIAM	CONF
PPSFX-01060	60	50
PPSFX-01080	80	50
PPSFX-01100	100	30
PPSFX-01125	125	30
PPSFX-01160	160	30
PPSFX-01200	200	20



PPSFX-01TC TUBO FLESSIBILE TUTTO CORRUGATO

COD	DIAM	CONF
PPSFX-01050TC	50	50
PPSFX-01060TC	60	30
PPSFX-01080TC	80	30



PPSFXF09 GIUNTO FLESSIBILE/RIGIDO F

COD	DIAM	CONF
PPSFXF09200	200	1



PPSFXM09 GIUNTO FLESSIBILE/RIGIDO M

COD	DIAM	CONF
PPSFXM09200	200	1



PPSFXMG050 MANICOTTO DI GIUNZIONE

COD	DIAM	CONF
PPSFXMG050	50	4
PPSFXMG060	60	4
PPSFXMG080	80	4



PPSFXMG0500 MANICOTTO MASCHIO

COD	DIAM	CONF
PPSFXMG0500	50	1
PPSFXMG0600	60	1
PPSFXMG0800	80	1



ROSONE A MURO IN EPDM

COD	DIAM	CONF
10670	60	1
10070	80	1
10170	100	1
10270	125	1



COLLARE CON TASSELLO

COD	DIAM	CONF
10630	60	2
10030	80	2
10130	100	2
10110	110	2



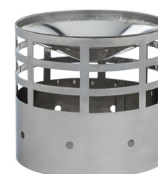
GRIGLIA ASPIRAZIONE INOX

COD	DIAM	CONF
10665	60	1
10065	80	1
10165	100	1
10268	125	1



GRIGLIA SCARICO INOX

COD	DIAM	CONF
10668	60	1
10068	80	1
10168	100	1



GAAPP GRIGLIA ASPIRAZIONE PP NERA

COD	DIAM	CONF
GAAPP-080	80	1



GSFPP GRIGLIA SCARICO PP NERA

COD	DIAM	CONF
GSFPP-080	80	1



PPSFC-71 COLLARE DI CENTRAGGIO

COD	DIAM	CONF
PPSFC-71060/125	60/125	1
PPSFC-71160/200	160/200	1





COASSIALE PPS



COASSIALE PPS

Il prodotto è progettato per essere idoneo allo scarico dei fumi e l'aspirazione dell'aria comburente, ed è disponibile in kit adatto per tutte le caldaie a condensazione.

TABELLA DI ADATTABILITÀ KIT

0 0 1	FERROLI-BALTUR-BIASI-JOANNES- ICL- SAVIO- UNICAL-EUROTERM-RADIANT LAMBORGHINI- ARGO-SIME-FONDITAL-STARGAS-MCH-BONGIOVANNI
0 0 2	BERETTA- RIELLO- SYLBER- FONTECAL
0 0 3	BAXI-ARGO-ROCA-VIESSMANN- TERMET
0 0 4	BOSH- LUNKERS-ELM LEBLANC- BUDERUS
0 0 5	VAILLANT
0 0 6	CHAFFOTEAUX-ARISTON-RADI-SIMAT-NEWFAR-ELCO-ECOFLAM
0 0 7	SAUNIER DUVAL- HERMANN
0 0 8	IMMERGAS
0 0 9	COSMOGAS
0 1 0	INTERGAS

KPCK

KIT COASSIALE A PARETE 60/100

COD	DIAM	CONF
KPCK001	60/100	
KPCK002	60/100	
KPCK003	60/100	
KPCK004	60/100	
KPCK005	60/100	
KPCK006	60/100	
KPCK007	60/100	
KPCK008	60/100	
KPCK009	60/100	
KPCK010	60/100	



KPVCPF PART. VERT COASS 60/100 C/ PREL FUMI

COD	DIAM	CONF
KPVCPF001	60/100	
KPVCPF002	60/100	
KPVCPF003	60/100	
KPVCPF004	60/100	
KPVCPF005	60/100	
KPVCPF006	60/100	
KPVCPF007	60/100	
KPVCPF008	60/100	
KPVCPF009	60/100	
KPVCPF001	80/125	
KPVCPF002	80/125	
KPVCPF003	80/125	
KPVCPF004	80/125	
KPVCPF005	80/125	
KPVCPF006	80/125	
KPVCPF007	80/125	
KPVCPF008	80/125	
KPVCPF009	80/125	


KTTC-001 TERMINALE A TETTO COASSIALE

COD	DIAM	CONF
KTTC-001060/100	60/100	
KTTC-001080/100	80/125	


KSCC SDOPPIATORE A CIABATTA COASS 60/100

COD	DIAM	CONF
KSCCK001	60/100	
KSCCK002	60/100	
KSCCK003	60/100	
KSCCK004	60/100	
KSCCK005	60/100	
KSCCK006	60/100	
KSCCK007	60/100	
KSCCK008	80/125	



KCPCPFK CURVA PART.COASS 60/100 C/ PREL FUMI

COD	DIAM	CONF
KCPCPFK001	60/100	
KCPCPFK002	60/100	
KCPCPFK003	60/100	
KCPCPFK004	60/100	
KCPCPFK005	60/100	
KCPCPFK006	60/100	
KCPCPFK007	60/100	
KCPCPFK008	60/100	
KCPCPFK009	60/100	



KSPP-080 KIT SDOPPIATO PP

COD	DIAM	CONF
KSPP-08080	80	



KCED-01 TUBO PROLUNGA COASS 60/100

COD	DIAM	CONF
KCED-012000	60/100	
KCED-011500	60/100	
KCED-011000	60/100	
KCED-01500	60/100	
KCED-01250	60/100	



COASSIALE PPS

ARTICOLO	KIT CONDOTTI SEPARATI IN PP80-80 CON PRELIEVO FUMI
KSPFPP-08020	ITALKERTM- MCM- BALTUR
KSPFPP-08025	SIME
KSPFPP-08030	RADIANT- BONGIOVANNI
KSPFPP-08045	UNICAL
KSPFPP-080A	ARISTON-ELKP-ECOFLAM-CHAFFOTEAUX-SIMAT
KSPFPP-080B	BAXI
KSPFPP-080F	FONDITAL- NOVA FLORIDA
KSPFPP-080FE	FERROLI
KSPFPP-080I	IMMERGAS
KSPFPP-080R	INTERGAS

KTCPPP TERMINALE COASS A PARETE PP

COD	DIAM	CONF
KTCPPP60/100	60/100	
KTCPPP80/125	80/125	



KCC-45 CURVA 45° COASSIALE

COD	DIAM	CONF
KCC-4560/100	60/100	
KCC-4580/125	80/125	



COASSIALE PPS

KM60100/80125 MAGGIORAZIONE COASS S/PREL FUMI

COD	DIAM	CONF
KM60100/80125	80/125	



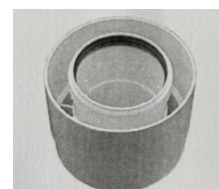
KCC-90 CURVA A 90° COASSIALE

COD	DIAM	CONF
KCC-9060/100	60/100	
KCC-9080/125	80/125	



KPC80125 PARTENZA CALDAIA SENZA PREL. FUMI

COD	DIAM	CONF
KPC-80/125	80/125	



KRT-08 RACC A T COASS CON SCARICO COND.

COD	DIAM	CONF
KRT-08080/125	80/125	





LINEA PPS NERO



PPN

La linea Monoparete in PP nero autoestinguente è un sistema di scarico fumi in polimero plastico modulare, rigido e flessibile, progettato per l'evacuazione dei prodotti della combustione di caldaie a condensazione e dei vapori di cucina.

PPNED-01 ELEMENTO DRITTO MM. 945 M/F NERO

COD	DIAM	CONF	H	H1
PPNED-01060	60	36	950	1000
PPNED-01080	80	20	950	1000
PPNED-01100	100	13	950	1000


PPNED-02 ELEMENTO DRITTO MM. 500 M/F NERO

COD	DIAM	CONF	H	H1
PPNED-02060	60	36	450	500
PPNED-02080	80	20	450	500
PPNED-02100	100	13	450	500


PPNED-03 ELEMENTO DRITTO MM. 250 M/F NERO

COD	DIAM	CONF	H	H1
PPNED-03060	60	36	200	250
PPNED-03080	80	20	200	250
PPNED-03100	100	13	200	250


PPNED-04 ELEMENTO DRITTO MM. 2000 M/F NERO

COD	DIAM	CONF	H	H1
PPNED-04060	60	36	1950	2000
PPNED-04080	80	20	1950	2000
PPNED-04100	100	13	1950	2000


PPNCN-90 CURVA 90° M/F NERA

COD	DIAM	CONF	H	H1
PPNCN-90060	60	22	92	90
PPNCN-90080	80	22	106	103
PPNCN-90100	100	10	120	118



PPNCQ-45 CURVA 45° M/F NERA

COD	DIAM	CONF	H	H1
PPNCQ-45060	60	25	124	52
PPNCQ-45080	80	25	137	58
PPNCQ-45100	100	12	151	64


PPNRT-07 RACCORDO T 90° NERO

COD	DIAM	CONF	H	H1
PPNRT-07060	60	14	180	90
PPNRT-07080	80	14	205	102
PPNRT-07100	100	10	230	111


PPNCC-06 CAPPELLO CINESE IN PP NERO

COD	DIAM	CONF
PPNCC-06060	60	1
PPNCC-06080	80	1
PPNCC-06100	100	1


PPNTC -85 TAPPO SCARICO CONDENZA NERO

COD	DIAM	CONF	H	H1
PPNTC-85060	60	20	105	50
PPNTC-85080	80	20	110	53
PPNTC-85100	100	20	118	56





LINEA PPS TESTA DI MORO

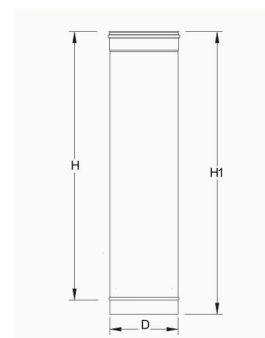


PPT

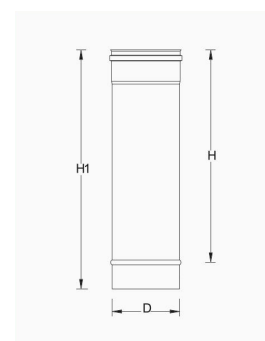
La linea Monoparete in PP testa di moro autoestingente è un sistema di scarico fumi in polimero plastico modulare, caratterizzato da un design rigido e flessibile, ideale per l'evacuazione dei prodotti della combustione di caldaie a condensazione e dei vapori di cucina.

PPTED-01 ELEMENTO DRITTO MM. 950 M/F TDM

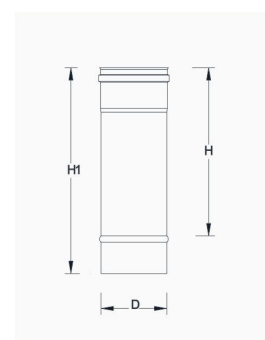
COD	DIAM	CONF	H	H1
PPTED-01050	50		950	1000
PPTED-01060	60		950	1000
PPTED-01080	80		950	1000
PPTED-01100	100		950	1000
PPTED-01125	125		950	1000
PPTED-01160	160		950	1000


PPTED-02 ELEMENTO DRITTO MM. 450 M/F TDM

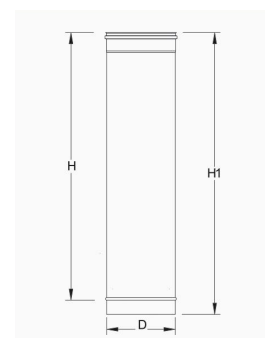
COD	DIAM	CONF	H	H1
PPTED-02050	50		450	500
PPTED-02060	60		450	500
PPTED-02080	80		450	500
PPTED-02100	100		450	500
PPTED-02125	125		450	500
PPTED-02160	160		450	500


PPTED-03 ELEMENTO DRITTO MM. 200 M/F TDM

COD	DIAM	CONF	H	H1
PPTED-03050	50		200	250
PPTED-03060	60		200	250
PPTED-03080	80		200	250
PPTED-03100	100		200	250
PPTED-03125	125		200	250
PPTED-03160	160		200	250

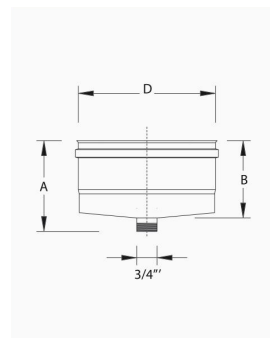

PPTED-04 ELEMENTO DRITTO MM. 1950 M/F TDM

COD	DIAM	CONF	H	H1
PPTED-04050	50		1950	2000
PPTED-04060	60		1950	2000
PPTED-04080	80		1950	2000
PPTED-04100	100		1950	2000
PPTED-04125	125		1950	2000
PPTED-04160	160		1950	2000



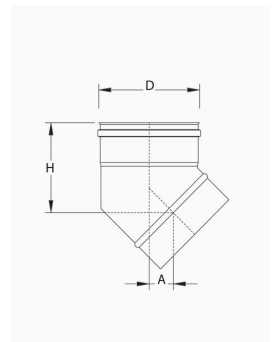
PPTTC-85 TAPPO SCARICO CONDENSA

COD	DIAM	CONF	A	B
PPTTC-85050	50		105	50
PPTTC-85060	60		105	50
PPTTC-85080	80		110	53
PPTTC-85100	100		118	56
PPTTC-85125	125		141	61
PPTTC-85160	160		154	66



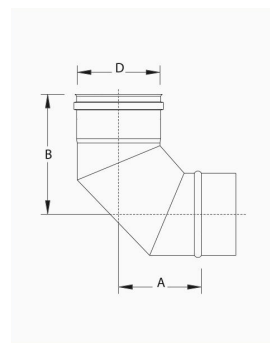
PPTCQ-45 CURVA 45°

COD	DIAM	CONF	H	H1
PPTCQ-45050	50		124	52
PPTCQ-45060	60		124	52
PPTCQ-45080	80		137	58
PPTCQ-45100	100		151	64
PPTCQ-45125	125		190	100
PPTCQ-45160	160		227	120



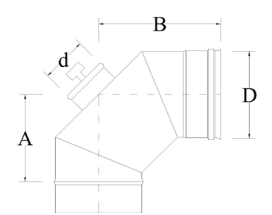
PPTCN-90 CURVA 90°

COD	DIAM	CONF	A	B
PPTCN-90050	50		92	90
PPTCN-90060	60		92	90
PPTCN-90080	80		106	103
PPTCN-90100	100		120	118
PPTCN-90125	125		129	146
PPTCN-90160	160		156	168



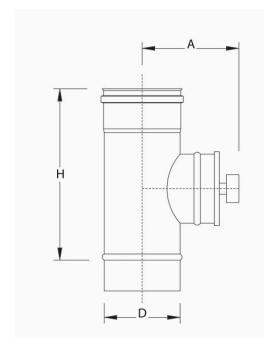
PPTCNI-90 CURVA 90° CON ISPEZIONE

COD	DIAM	CONF	H	H1
PPTCNI-90060	60		92	90
PPTCNI-90080	80		106	103
PPTCNI-90100	100		120	118
PPTCNI-90125	125		129	146
PPTCNI-90160	160		156	168

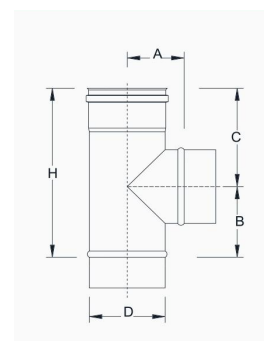


PPTEI-83 MODULO D'SPEZIONE

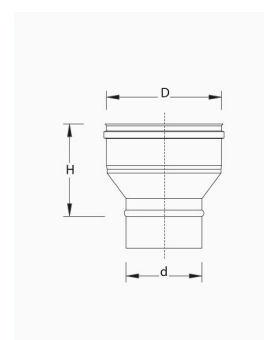
COD	DIAM	CONF	H
PPTEI-83060	60		180
PPTEI-83080	80		205
PPTEI-83100	100		230
PPTEI-83125	125		297
PPTEI-83160	160		356


PPTRT-07 RACCORDO A T90°

COD	DIAM	CONF	H	A
PPTRT-07050	50		180	90
PPTRT-07060	60		180	90
PPTRT-07080	80		205	102
PPTRT-07100	100		230	111
PPTRT-07125	125		297	138
PPTRT-07160	160		355	168


PPTRTF-01 MAGGIORAZIONE F/M

COD	DIAM	CONF	H
PPTRTF-01	80/60		137
PPTRTF-01	100/60		147
PPTRTF-01	100/80		137
PPTRTF-01	125/100		160
PPTRTF-01	160/125		184



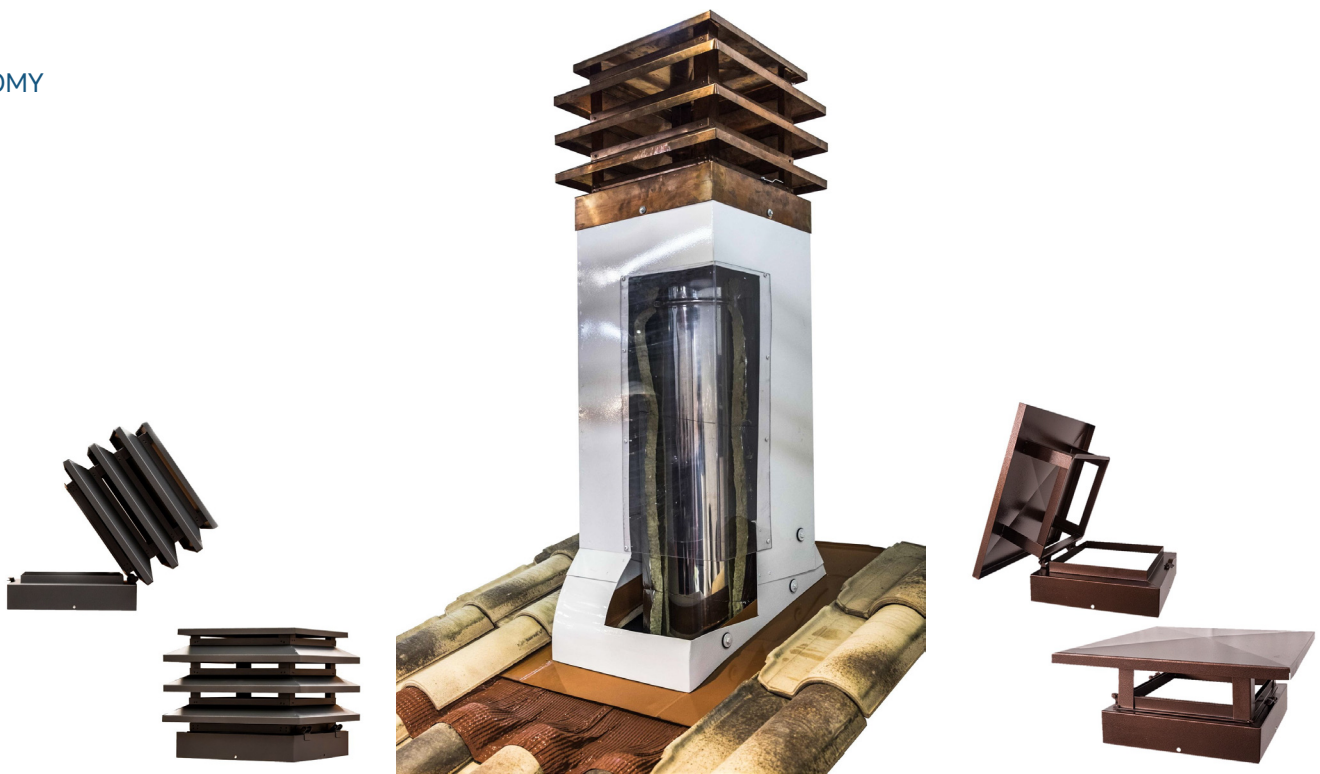


CAPPELLI



KOMY

La linea Komi è composta da comignoli ispezionabili dotati di apertura a ribalta, questo permette una semplice pulizia e manutenzione della canna, garantendo un ottimo tiraggio e facilitando l'azione di soccorso in caso di incendio. E' resistente ad alte temperature ed è possibile averlo in vari Ral.



FORMATO QUADRATO

MISURE STANDARD

Cm 27x27 oppure Cm 29x29

Cm 27x42 oppure Cm 29x44

Cm 27x52 oppure Cm 29x54

Cm 32x32 oppure Cm 34x34

Cm 32x37 oppure Cm 34x39

Cm 32x42 oppure Cm 34x44

Cm 32x52 oppure Cm 34x54

Cm 37x37 oppure Cm 39x39

Cm 42x42 oppure Cm 44x44

Cm 47x47 oppure Cm 49x49

Cm 42x52 oppure Cm 44x54

Cm 52x52 oppure Cm 54x54

Cm 52x62 oppure Cm 54x64

Cm 57x57 oppure Cm 59x59

Cm 62x62 oppure Cm 64x64

FORMATO TONDO

MISURE STANDARD

Diametro mm 100

Diametro mm 120

Diametro mm 140

Diametro mm 150

Diametro mm 160

Diametro mm 180

Diametro mm 200





STAFFE E SUPPORTI A MURO



ACCESSORI CLIMATIZZAZIONE

La linea climatizzazione comprende staffe universali che fungono da supporto per l'unità esterna del monosplit o multisplit.

ELEFANTS410SP12 STAFFA 410 x 350 x 800 12/10 + SPINA

COD

PORTATA

ELEFANTS410SP12

95 KG



ELEFANTS480SP12 STAFFA 480 x 350 x 800 12/10 + SPINA

COD

PORTATA

ELEFANTS480SP12

95 KG



ELEFANTS440SP12 STAFFA 440 x 350 x 800 12/10 + SPINA

COD

PORTATA

ELEFANTS440SP12

95 KG



ELEFANTS450SP15 STAFFA 450 x 400 x 800 15/10 + SPINA

COD

PORTATA

ELEFANTS450SP15

115 KG



ELEFANTS500SP15 STAFFA 500 x 400 x 800 15/10 + SPINA

COD

PORTATA

ELEFANTS500SP15

115 KG



ELEFANTS550SP15 STAFFA 550 x 400 x 800 15/10 + SPINA

COD

PORTATA

ELEFANTS550SP15

115 KG



ELEFANTS410SP15 STAFFA 410 x 400 x 800 15/10 + SPINA

COD

PORTATA

ELEFANTS410SP15

115 KG



ELEFANTS480SP15 STAFFA 550 x 400 x 800 15/10 + SPINA

COD

PORTATA

ELEFANTS480SP15

115 KG





MONOPARETE 316 OVALE



OVALTEC

La linea Ovaltec offre tutti i vantaggi di una canna circolare con la flessibilità di poter effettuare il recupero edilizio ritubando l'esistente. È particolarmente ottimale per l'intubamento di canne fumarie preesistenti a sezione rettangolare o quadrata.

MO-01 ELEMENTO DRITTO MM. 945

COD	DIAM	CONF	H	H1
MO-01110	110		955	1000
MO-01120	120		955	1000
MO-01130	130		955	1000
MO-01140	140		955	1000
MO-01150	150		955	1000
MO-01160	160		955	1000
MO-01180	180		955	1000
MO-01200	200		955	1000
MO-01220	220		955	1000
MO-01230	230		955	1000
MO-01240	240		955	1000
MO-01250	250		955	1000
MO-01260	260		955	1000
MO-01270	270		955	1000
MO-01300	300		955	1000
MO-01320	320		955	1000
MO-01350	350		955	1000


MO-02 ELEMENTO DRITTO MM. 440

COD	DIAM	CONF	H	H1
MO-02110	110		455	500
MO-02120	120		455	500
MO-02130	130		455	500
MO-02140	140		455	500
MO-02150	150		455	500
MO-02160	160		455	500
MO-02180	180		455	500
MO-02200	200		455	500
MO-02220	220		455	500
MO-02230	230		455	500
MO-02240	240		455	500
MO-02250	250		455	500
MO-02260	260		455	500
MO-02270	270		455	500
MO-02300	300		455	500
MO-02320	320		455	500
MO-02350	350		455	500



MO-03 ELEMENTO DRITTO MM.200

COD	DIAM	CONF	H	H1
MO-03110	110		205	250
MO-03120	120		205	250
MO-03130	130		205	250
MO-03140	140		205	250
MO-03150	150		205	250
MO-03160	160		205	250
MO-03180	180		205	250
MO-03200	200		205	250
MO-03220	220		205	250
MO-03230	230		205	250
MO-03240	240		205	250
MO-03250	250		205	250
MO-03260	260		205	250
MO-03270	270		205	250
MO-03300	300		205	250
MO-03320	320		205	250
MO-03350	350		205	250

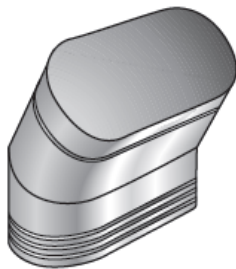

MOR GIUNTO OVALE/TONDO

COD	DIAM	CONF	H
MOR-110	110		350
MOR-120	120		350
MOR-130	130		350
MOR-140	140		350
MOR-150	150		350
MOR-160	160		350
MOR-180	180		350
MOR-200	200		350
MOR-220	220		350
MOR-230	230		350
MOR-240	240		350
MOR-250	250		350
MOR-260	260		350
MOR-270	270		350
MOR-300	300		350
MOR-320	320		350
MOR-350	350		350



MO-45F CURVA 45° FRONTALE

COD	DIAM	CONF	A	B
MO-45F110	110		85	90
MO-45F120	120		85	90
MO-45F130	130		85	90
MO-45F140	140		85	90
MO-45F150	150		85	90
MO-45F160	160		85	90
MO-45F180	180		85	90
MO-45F200	200		85	90
MO-45F220	220		85	90
MO-45F230	230		85	90
MO-45F240	240		85	90
MO-45F250	250		85	90
MO-45F260	260		85	90
MO-45F270	270		85	90
MO-45F300	300		85	90
MO-45F320	320		85	90
MO-45F350	350		85	90



MO-45L GOMITO 45° LATERALE

COD	DIAM	CONF	H	H1
MO-45L110	110		85	90
MO-45L120	120		85	90
MO-45L130	130		85	90
MO-45L140	140		85	90
MO-45L150	150		85	90
MO-45L160	160		85	90
MO-45L180	180		85	90
MO-45L200	200		85	90
MO-45L220	220		85	90
MO-45L230	230		85	90
MO-45L240	240		85	90
MO-45L250	250		85	90
MO-45L260	260		85	90
MO-45L270	270		85	90
MO-45L300	300		85	90
MO-45L320	320		85	90
MO-45L350	350		85	90



MOFASC FASCETTA DI BLOCCAGGIO

COD	DIAM	CONF	H
MOFASC-110	110		93
MOFASC-120	120		93
MOFASC-130	130		93
MOFASC-140	140		93
MOFASC-150	150		93
MOFASC-160	160		93
MOFASC-180	180		93
MOFASC-200	200		93
MOFASC-220	220		93
MOFASC-230	230		93
MOFASC-240	240		93
MOFASC-250	250		93
MOFASC-260	260		93
MOFASC-270	270		93
MOFASC-300	300		93
MOFASC-320	320		93
MOFASC-350	350		93



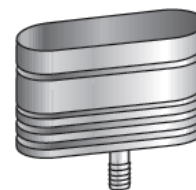
MOCR-44 CAMERA RACCOLTA INCOMBUSTI

COD	DIAM	CONF	H	H1
MOCR-44110	110		455	500
MOCR-44120	120		455	500
MOCR-44130	130		455	500
MOCR-44140	140		455	500
MOCR-44150	150		455	500
MOCR-44160	160		455	500
MOCR-44180	180		455	500
MOCR-44200	200		455	500
MOCR-44220	220		455	500
MOCR-44230	230		455	500
MOCR-44240	240		455	500
MOCR-44250	250		455	500
MOCR-44260	260		455	500
MOCR-44270	270		455	500
MOCR-44300	300		455	500
MOCR-44320	320		455	500
MOCR-44350	350		455	500



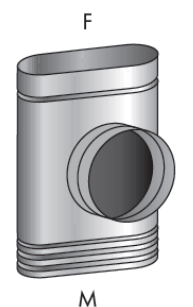
MOTC-85 TAPPO SCARICO COND OVALE

COD	DIAM	CONF	H
MOTC-85110	110		100
MOTC-85120	120		100
MOTC-85130	130		100
MOTC-85140	140		100
MOTC-85150	150		100
MOTC-85160	160		100
MOTC-85180	180		100
MOTC-85200	200		100
MOTC-85220	220		100
MOTC-85230	230		100
MOTC-85240	240		100
MOTC-85250	250		100
MOTC-85260	260		100
MOTC-85270	270		100
MOTC-85300	300		100
MOTC-85320	320		100
MOTC-85350	350		100



MORT-08 RACCORDO A T90° OVALE

COD	DIAM	CONF	H	H1	A
MORT-08110	110		255	300	65
MORT-08120	120		255	300	65
MORT-08130	130		305	350	65
MORT-08140	140		305	350	65
MORT-08150	150		305	350	65
MORT-08160	160		305	350	65
MORT-08180	180		355	400	65
MORT-08200	200		355	400	65
MORT-08220	220		355	400	65
MORT-08230	230		355	400	65
MORT-08240	240		455	500	65
MORT-08250	250		455	500	65
MORT-08260	260		455	500	65
MORT-08270	270		455	500	65
MORT-08300	300		455	500	65
MORT-08320	320		505	550	65
MORT-08350	350		505	550	65



MOTR-28 RACCORDO T 90° OVALE RID.

COD	DIAM	CONF	H	H1
MOTR-28110	110		205	255
MOTR-28120	120		205	255
MOTR-28130	130		205	255
MOTR-28140	140		205	255
MOTR-28150	150		205	255
MOTR-28160	160		205	255
MOTR-28180	180		205	255
MOTR-28200	200		205	255
MOTR-28220	220		205	255
MOTR-28230	230		205	255
MOTR-28240	240		205	255
MOTR-28250	250		205	255
MOTR-28260	260		205	255
MOTR-28270	270		205	255
MOTR-28300	300		205	255
MOTR-28320	320		205	255
MOTR-28350	350		205	255



D.TONDO SVILUPPO D.EFFET.

110	70 X 140	93,3
120	70 X 155	96,4
	85 X 145	107,2
130	70 X 170	99,2
	100 X 155	121,6
140	80 X 180	110,8
	100 X 175	127,3
	120 X 160	137,1
150	100 X 185	129,8
	120 X 170	140,7
160	70 X 220	106,2
	80 X 215	116,6
	100 X 200	133,3
	120 X 190	147,1
	130 X 180	151
	145 X 175	158,6
180	80 X 240	120
	105 X 230	144,2
	120 X 220	155,3
	140 X 210	168
	150 X 200	171,4
200	80 X 275	123,9
	105 X 260	149,6
	130 X 250	171,1
	140 X 240	176,8
	150 X 230	181,6
	170 X 220	191,8
220	90 X 310	139,5
	90 X 300	138,5
	110 X 290	159,5
	125 X 280	172,8
	140 X 270	184,4
	155 X 260	194,2
	170 X 250	202,4

D.TONDO SVILUPPO D.EFFET.

230	175 X 265	210,8
240	150 X 300	200
	175 X 275	213,9
250	110 X 340	166,2
	125 X 330	181,3
	140 X 320	194,8
	160 X 310	211,1
	180 X 290	222,1
	200 X 280	233,3
	220 X 270	242,4
260	200 X 300	240
	220 X 280	246,4
270	150 X 350	210
	160 X 340	217,6
	180 X 330	232,9
	210 X 310	250,4
300	160 X 380	225,2
	180 X 370	242,2
	200 X 360	257,1
	210 X 350	262,5
	230 X 340	274,4
320	170 X 415	241,2
	215 X 385	275,9
	230 X 380	286,6
350	230 X 420	297,2



ISOLANTI



ISOLANTI

ISOLANTI

COROCK

COPPELLA IN LANA MINERALE

COD	DIAM	CONF	H
COROCK-080	80	10	1000
COROCK-100	100	8	1000
COROCK-110	110	8	1000
COROCK-120	120	6	1000
COROCK-130	130	6	1000
COROCK-140	140	5	1000
COROCK-150	150	5	1000
COROCK-160	160	4	1000
COROCK-180	180	4	1000
COROCK-200	200	4	1000
COROCK-220	220	3	1000
COROCK-250	250	2	1000
COROCK-300	300	2	1000



ISHOLBIO

FIBRA SOLUBILE DENS. 96 KG/M

COD	DIAM	T°	MISURA
ISHOLBIO	13	1.200	7,32 X 0,61
ISHOLBIO	25	1.200	7,32 X 0,61
ISHOLBIO	50	1.200	3,66 X 0,61



LARF-LAME/3 FELTRO LAMELLARE 5X1

COD	DIAM	CONF
LARF-LAME/3	30	8 X 1 MT



COFIB

COPPELLA IN FIBRA CERAMICA

COD	DIAM	CONF	H
COFIB-080	80		1000
COFIB-100	100		1000
COFIB-120	120		1000
COFIB-130	130		1000
COFIB-140	140		1000
COFIB-150	150		1000
COFIB-160	160		1000
COFIB-180	180		1000
COFIB-200	200		1000
COFIB-220	220		1000
COFIB-250	250		1000
COFIB-300	300		1000
COFIB-350	350		1000





ACCESSORI



ACCESSORI

ACCESSORI

MMALE ALLUMINIO ESTNS 0,9/3,00 MT

COD	DIAM	CONF	H
MMALE-060	60	6 PZ	0,90/3MT
MMALE-080	80	6 PZ	0,90/3MT
MMALE-090	90	6 PZ	0,90/3MT
MMALE-100	100	6 PZ	0,90/3MT
MMALE-110	110	6 PZ	0,90/3MT
MMALE-120	120	6 PZ	0,90/3MT
MMALE-125	125	6 PZ	0,90/3MT
MMALE-130	130	6 PZ	0,90/3MT
MMALE-140	140	6 PZ	0,90/3MT
MMALE-150	150	6 PZ	0,90/3MT
MMALE-160	160	6 PZ	0,90/3MT
MMALE-180	180	6 PZ	0,90/3MT
MMALE-200	200	6 PZ	0,90/3MT
MMALE-250	250	6 PZ	0,90/3MT
MMALE-300	300	6 PZ	0,90/3MT



MMALEB ALLUMINIO ESTNS BIANCO 0,9/3,00 MT

COD	DIAM	CONF	H
MMALEB-060	60	6 PZ	0,90/3MT
MMALEB-080	80	6 PZ	0,90/3MT
MMALEB-100	100	6 PZ	0,90/3MT
MMALEB-120	120	6 PZ	0,90/3MT
MMALEB-130	130	6 PZ	0,90/3MT
MMALEB-140	140	6 PZ	0,90/3MT
MMALEB-150	150	6 PZ	0,90/3MT
MMALEB-160	160	6 PZ	0,90/3MT
MMALEB-180	180	6 PZ	0,90/3MT
MMALEB-200	200	6 PZ	0,90/3MT
MMALEB-250	250	6 PZ	0,90/3MT
MMALEB-300	300	6 PZ	0,90/3MT



ALUFOIL-75 NASTRO ALLUMINIO 50 MT

COD	DIAM	CONF
ALUFOIL-75	75	50 MT



SILICONE TERMORESISTENTE

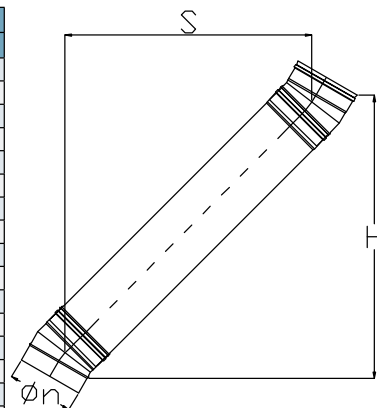
COD
6185
6165



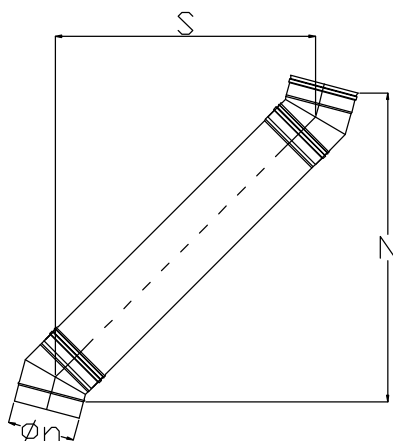
SPOSTAMENTI CON DOPPIA CURVA MONO PARETE

DISASSAMENTO CON DOPPIA CURVA 15°

MONO Ø	CURVA + CURVA		250 MM		500 MM		1000 MM	
	H	S	H	S	H	S	H	S
80	227	30	415	80	657	145	1140	274
100	232	31	421	81	662	146	1145	275
110	235	31	423	81	665	146	1148	275
120	237	31	426	82	667	146	1150	276
130	240	32	428	82	670	147	1153	276
140	243	32	431	82	672	147	1155	277
150	245	32	434	83	675	147	1158	277
160	248	33	436	83	678	148	1161	277
180	253	33	441	84	683	148	1166	278
200	258	34	447	84	688	149	1171	279
220	263	35	452	85	693	150	1176	279
250	271	36	459	86	701	151	1184	280
300	284	37	472	88	714	153	1197	282
350	297	39	485	90	727	154	1210	284
400	310	41	498	91	740	156	1223	285
450	323	43	511	93	753	158	1236	287
500	336	44	524	95	766	159	1249	289



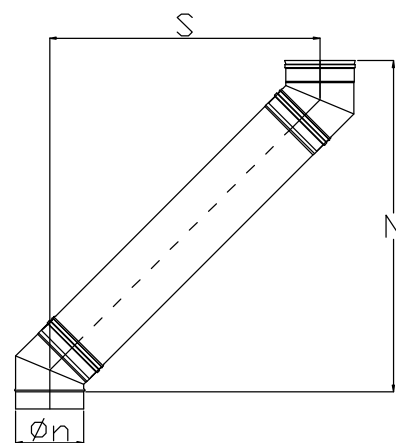
DISASSAMENTO CON DOPPIA CURVA 30°



MONO Ø	CURVA + CURVA		250 MM		500 MM		1000 MM	
	H	S	H	S	H	S	H	S
80	236	63	405	161	621	286	1054	536
100	246	66	415	163	631	288	1064	538
110	251	67	420	165	636	290	1069	540
120	256	69	425	166	641	291	1074	541
130	261	70	430	167	646	292	1079	542
140	266	71	435	169	651	294	1084	544
150	271	73	440	170	656	295	1089	545
160	276	74	445	171	661	296	1094	546
180	286	77	455	174	671	299	1104	549
200	296	79	465	177	681	302	1114	552
220	306	82	475	179	691	304	1124	554
250	321	86	490	183	706	308	1139	558
300	346	93	515	190	731	315	1164	565
350	371	99	540	197	756	322	1189	572
400	396	106	565	204	781	329	1214	579
450	421	113	590	210	806	335	1239	585
500	446	119	615	217	831	342	1264	592

DISASSAMENTO CON DOPPIA CURVA 45°

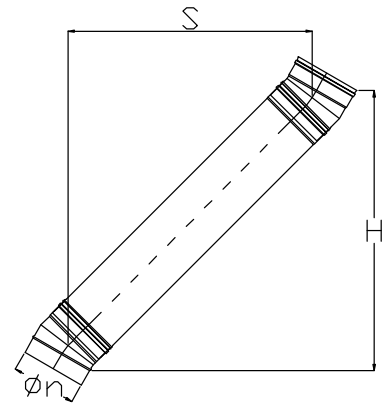
MONO Ø	CURVA + CURVA		250 MM		500 MM		1000 MM	
	H	S	H	S	H	S	H	S
80	236	98	374	236	550	412	904	766
100	250	104	388	241	565	418	918	772
110	274	114	412	251	589	428	942	782
120	264	109	402	247	579	424	932	778
130	271	112	409	250	586	427	939	781
140	295	122	433	260	610	437	964	791
150	285	118	423	256	600	433	954	786
160	309	128	447	266	624	443	978	796
180	307	127	444	265	621	442	975	795
200	321	133	459	271	635	447	989	801
220	352	146	490	284	667	460	1020	814
250	356	147	494	285	671	462	1024	816
300	408	169	546	307	723	484	1077	837
350	444	184	582	322	758	498	1112	852
400	479	198	617	336	794	513	1147	867
450	515	213	652	351	829	528	1183	881
500	550	228	688	366	865	542	1218	896



SPOSTAMENTI CON DOPPIA CURVA DOPPIA PARETE

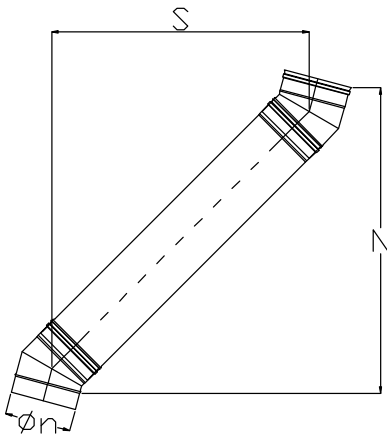
DISASSAMENTO CON DOPPIA CURVA 15°

MONO Ø	CURVA + CURVA		250 MM		500 MM		1000 MM	
	H	S	H	S	H	S	H	S
80	240	32	428	82	670	142	1153	276
100	245	32	434	83	675	147	1158	277
130	253	33	441	84	683	148	1166	278
150	258	34	447	84	688	149	1171	279
180	266	35	454	85	696	150	1179	280
200	271	36	459	86	701	151	1184	280
250	284	37	472	88	714	153	1197	282
300	297	39	485	90	727	154	1210	284
350	310	41	498	91	740	156	1223	285
400	323	43	511	93	753	158	1236	287
450	336	44	524	95	766	159	1249	289
500	349	46	537	96	779	161	1261	290



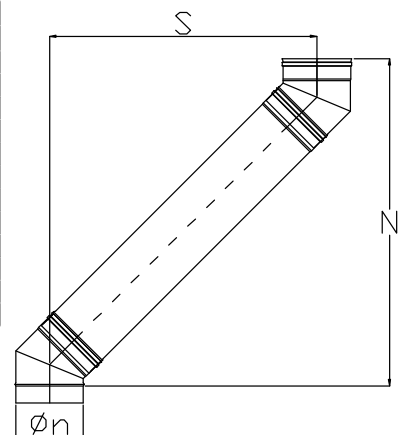
DISASSAMENTO CON DOPPIA CURVA 30°

MONO Ø	CURVA + CURVA		250 MM		500 MM		1000 MM	
	H	S	H	S	H	S	H	S
80	261	70	430	167	646	292	1079	542
100	271	73	440	170	656	295	1089	545
130	286	77	455	174	671	299	1104	549
150	296	79	465	177	681	302	1114	552
180	311	83	480	181	696	306	1129	556
200	321	86	490	183	706	308	1139	558
250	346	93	515	190	731	315	1164	565
300	371	99	540	197	756	322	1189	572
350	396	106	565	204	781	329	1214	579
400	421	113	590	210	806	335	1239	585
450	446	119	615	217	831	342	1264	592
500	471	126	640	224	856	349	1289	599



DISASSAMENTO CON DOPPIA CURVA 45°

MONO Ø	CURVA + CURVA		250 MM		500 MM		1000 MM	
	H	S	H	S	H	S	H	S
80	271	112	409	250	586	427	939	781
100	285	118	423	256	600	433	954	786
130	307	127	444	265	621	442	975	795
150	321	133	459	271	635	447	989	801
180	359	149	497	287	674	463	1027	817
200	356	147	494	285	671	462	1024	816
250	408	169	546	307	723	484	1077	837
300	444	184	582	322	758	498	1112	852
350	479	198	617	336	794	513	1147	867
400	515	213	652	351	829	528	1183	881
450	550	228	688	366	865	542	1218	898
500	585	242	723	380	900	557	1253	911



Richiesta dati per dimensionamento camini

Canna Fumaria

- * Tipologia Mono Doppia
- Numero utenze o caldaie n° _____
- Altezza totale **Ht** ml. _____
- Altezza interpiano **Hp** ml. _____
- * Altezza tratto terminale **Hu** ml. _____
- Altezza base **Hb** ml. _____
- Spostamento **S** ml. _____ (dato obbligatorio se esistente)
- Altezza inizio spostam. **Hi** ml. _____ (dato obbligatorio se esistente)
- Curve x spostamento 15° 30° 45°
- Tipo Cappello

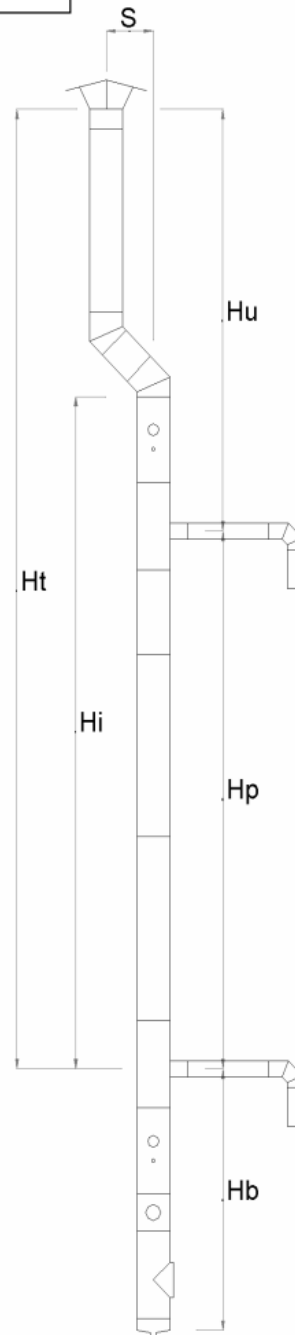
Canale da fumo

- * Diametro mm. _____
- Tipologia Mono Doppia
- Lunghezza sviluppo tot. **Lc** ml. _____
- Altezza (dislivello) **Hc** ml. _____
- Curve 45° n° _____ 90° n° _____

Caldaia

- * Tipologia Tipo B Tipo C
- * Potenza termica Kw Utile _____ Bruciata _____
oppure
- Potenza termica Kw Utile _____ rendimento _____ %
- % di CO₂ _____
- * Diametro uscita fumi _____

* Campi obbligatori



Allegare sempre scheda tecnica generatore
ordini@grupposynergy.com

Richiesta dati per dimensionamento camini

Canna Fumaria

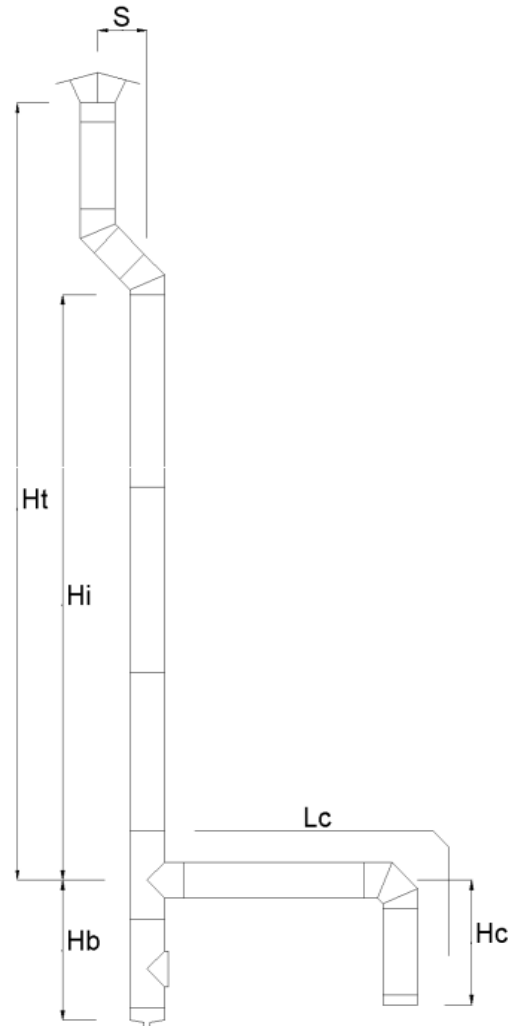
- * Tipologia Mono Doppia
- * Altezza totale **Ht** ml. _____
- Altezza base **Hb** ml. _____
- Spostamento **S** ml. _____ (dato obbligatorio se esistente)
- Altezza inizio spostam. **Hi** ml. _____ (dato obbligatorio se esistente)
- Curve x spostamento 15° 30° 45°
- Tipo Cappello

Canale da fumo

- * Diametro mm. _____
- Tipologia Mono Doppia
- Lunghezza sviluppo tot. **Lc** ml. _____
- Altezza (dislivello) **Hc** ml. _____
- Curve 45° n° _____ 90° n° _____

Caldaia

- * Tipologia Tipo B Tipo C
- * Potenza termica Kw
Utile _____ Bruciata _____
oppure
Potenza termica Kw
Utile _____ rendimento _____ %
- % di CO₂ _____
- * Diametro uscita fumi _____



* Campi obbligatori

Allegare sempre scheda tecnica generatore

ordini@grupposynergy.com

SCHEDA SCONTI

LINEA	SCONTO	EXTRA
• LINEA MONOPARETE INOX 316L "MONOTEC"		
• LINEA MONOPARETE INOX 304 "MONOTEC"		
• LINEA "MICROFORATO"		
• VERNICIATURA		
• LINEA "5000 PA"		
• LINEA "CANNE FUMARIE AUTOPORTANTI"		
• LINEA COIBENTATA INOX 316L/304 "TERMOTEC"		
• LINEA COIBENTATA INOX 316L/RAME "TERMOTEC"		
• LINEA "TERMOTEC 10 MM"		
• LINEA "AIRTEC ARABESCATO"		
• LINEA COIBENTATA INOX 316L/304 "AIRTEC"		
• LINEA COIBENTATA 316L/RAME "AIRTEC"		
• LINEA COIBENTATA PPS/304 "AIRTEC"		
• LINEA COIBENTATA PPS/RAME "AIRTEC"		
• LINEA COASSIALE INOX 316L/304 "COAXTEC"		
• LINEA COASSIALE PPS/304 "COAXTEC"		
• LINEA COIBENTATA CUPRO INOX "TERMOTEC"		
• LINEA COIBENTATA INOX / CUPRO INOX "AIRTEC"		
• LINEA COIBENTATA PPS / CUPRO INOX "AIRTEC"		
• LINEA TEFLONATA INOX 316L "MONOTEC BLACK"		
• LINEA COAXTEC BLACK		
• LINEA LEGNA "SMALTATO" 1,2 MM		
• LINEA PELLETT "FERTEC" 1,2 MM		
• LINEA LEGNA "FERTEC FERRO" 2 MM		
• LINEA FLESSIBILE INOX 316L "FLEXTEC"		
• LINEA FLESSIBILE INOX 316L "FLEXCOI"		
• LINEA CONDENSAZIONE "PPS"		
• LINEA CONDENSAZIONE "COASSIALE PPS"		
• LINEA CONDENSAZIONE "PPN"		
• LINEA CONDENSAZIONE "PPT"		
• LINEA "KOMI"		
• LINEA ACCESSORI "CLIMATIZZAZIONE"		
• LINEA OVALE "OVALTEC"		
• LINEA "ISOLANTI"		
• LINEA "ACCESSORI"		

CONDIZIONI GENERALI DI VENDITA

PREMESSO

Le seguenti condizioni di vendita e di consegna s'intendono integralmente accettate senza riserva con il conferimento dell'ordinazione e annullano tutte le precedenti.

CONDIZIONI

1. Le premesse costituiscono parte integrante del presente contratto.
2. Il presente accordo ha come oggetto i termini e le condizioni generali di vendita dei prodotti dal Fornitore all'Acquirente. Tali termini e condizioni regoleranno i singoli ordini di acquisto che l'acquirente emetterà nel corso della durata contrattuale.
3. Il presente contratto ha durata a tempo indeterminato, a decorrere dalla data della sua sottoscrizione, sino a sua rinegoziazione richiesta da una delle parti.
4. Oggetto del contratto è realizzare le forniture che i committenti richiedono, come da catalogo o con le caratteristiche di volta in volta contrattate.
5. I dati esposti in catalogo, le illustrazioni ed i disegni sono indicativi e non impegnano la società costruttrice ad una fedele esecuzione dei dettagli. È riservata inoltre la facoltà di apportare ai modelli quelle modifiche che l'esperienza ed i progressi tecnici suggeriscono.
6. Tutte le ordinazioni s'intendono conferite con la clausola "salvo approvazione della Casa" e le nostre offerte si intendono senza impegno e salvo il venduto.
7. I prezzi sono concordati da catalogo o negoziati in base alle caratteristiche del pezzo.
8. I nostri pezzi sono soggetti a variazioni in qualsiasi momento senza obbligo di preavviso alcuno in funzione di aumenti di costi delle materie prime, mano d'opera e quant'altro rientra nel ciclo di produzione della merce e comunque non sono impegnativi senza conferma da parte di SYNERGY s.r.l.
9. Non si accordano variazioni o modifiche quando sia già stata intrapresa la lavorazione.
10. I reclami per i vizi apparenti del materiale acquistato, naturalmente non dipendenti dal trasporto, o per non conformità dell'ordinanza trasmessa, devono essere fatti entro otto giorni dal ricevimento della merce, mezzo lettera raccomandata o tramite email certificata; dopo questo termine non saranno più ammessi. I materiali ritenuti difettosi dovranno, previa nostra autorizzazione, essere rispediti ai nostri magazzini in porto franco.
11. In caso di danni o mancanze è dovere dell'acquirente inoltrare al vettore, al momento della consegna, le opportune riserve sulla stessa bolla di consegna. Pertanto se su DDT o Fatture accompagnatorie non sarà indicata la dicitura "Con riserva di controllo" non si prenderà in considerazione alcuna contestazione per danni e/o ammanchi.
12. La merce s'intende sempre resa franco nostro magazzino. Qualora per speciali accordi la consegna sia stabilita franco destino, s'intende in ogni caso resa su autocarro non scaricata, perciò restano a carico del committente oneri e rischi relativi al discarico. La merce anche se venduta franco destino, viaggia sempre per conto e rischio del committente.
13. Se il termine di consegna non dovesse essere rispettato per qualsiasi motivo indipendentemente dalla volontà di SYNERGY s.r.l., il Cliente non avrà diritto ad eseguire nessun indennizzo o modifiche all'ordine conferito.
14. In caso d'inosservanza da parte del committente di una qualsiasi delle sue esposte condizioni e, in particolare, in ogni caso di ritardo o mancato pagamento totale o parziale delle somme dovute, la venditrice, si riserva azione legale e potrà ritenere decaduto di pieno diritto il contratto di vendita con completo esonero d'ogni altra fornitura in corso. Eventuali contestazioni non conferiscono al committente alcun diritto di differire i pagamenti.
15. La richiesta di reso dovrà pervenire entro e non oltre 30 dalla data di ricezione della merce mediante mail da inviarsi a resi@grupposynergy.com. I resi autorizzati si intenderanno "Franco magazzino presso le ns sedi". L'accredito del rimborso avverrà solo dopo accurato controllo di nostri addetti. Le richieste di reso che non rispetteranno i termini sopra indicati non saranno prese in considerazione.
16. I pagamenti devono essere adempiuti singolarmente per ogni singolo ordine di acquisto;
17. In caso di vendita fuori dal territorio italiano, la legge applicabile al contratto è quella italiana.
18. Per qualsiasi contestazione legale è espressamente convenuta la competenza esclusiva del foro di Cuneo.



SEDE LEGALE

Via Leseugno, 13 - 12060 Niella Tanaro (CN)

PRODUZIONE E MAGAZZINO

Via Torino, 61 - 12084 Mondovì (CN)

Tel. 0174 241416 - 0174 42905

Fax 0174 241914

PRODUZIONE E MAGAZZINO

Viale dell'industria, 41 - 60035 Jesi (AN)

Tel. 0731 200866 - 0731 224967

jesy@grupposynergy.com

P.IVA e Cod. Fisc.

04325850750