

DOPPIA PARETE ISOLATA 25 mm
25 MM INSULATED DOUBLE-WALL

DOPPIA PARETE ISOLATA 25 mm



DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED DOUBLE-WALL

DESCRIZIONE / DESCRIPTION

Camino a doppia parete metallica isolato con lana di roccia di spessore 25mm , parete interna in acciaio 1.4404 (AISI 316 L) di spessore 0,5 mm; di 0,6 mm; di 0,8 mm; o di 1 mm e parete esterna in acciaio inox o rame.
Range diametri interni con parete esterna in acciaio 80 mm ÷ 900 mm.
Range diametri interni con parete esterna in rame 80 mm ÷ 500 mm.

*Double-wall metal chimney insulated with 25 mm thick rock wool, internal wall made of steel type 1.4404 (AISI 316 L), thickness: 0.5 mm, 0.6 mm, 0.8 mm or 1 mm, and external wall made of stainless steel or copper.
Internal diameter range with external wall made of steel: 80 mm ÷ 900 mm.
Internal diameter range with external wall made of copper: 80 mm ÷ 500 mm.*

APPLICAZIONI / APPLICATIONS

Evacuazione fumi umidi e secchi in pressione positiva e depressione, prodotti di ventilazione, vapori, gruppi elettrogeni.

Evacuation of wet and dry smoke under positive and negative pressure, ventilation products, fumes, generators.

DIAMETRI DI PRODUZIONE / DIAMETERS PRODUCED

INTERNO	80	100	130	150	180	200	250	300	350	400
ESTERNO	130	150	180	200	230	250	300	350	400	450
INTERNO	450	500	550	600	650	700	750	800	850	900
ESTERNO	500	550	600	650	700	750	800	850	900	950

CERTIFICAZIONE / CERTIFICATES

Certificato di Conformità del controllo dei processi produttivi in fabbrica.
Compliance certificate for factory production monitoring.



DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED DOUBLE-WALL

DESIGNAZIONE / DESIGNATION

CON GUARNIZIONE / WITH GASKET

Sistema di camino EN 1856-1 / Chimney system EN 1856-1 : T200 – P1 – W – V2 – L50050 – O(20)

DISTANZE DAI MATERIALI COMBUSTIBILI DEI SISTEMI DI CAMINO: DISTANCE TO COMBUSTIBLE MATERIALS OF CHIMNEY SYSTEMS:

Nel caso di "sistemi di camino" la distanza dei materiali combustibili riportata nella designazione si applica fino al diametro interno 300mm. Per sistemi aventi diametro interno superiore a 300mm si applicano i seguenti coefficienti correttivi:

- Per diametri interni tra 301 e 450mm moltiplicare la distanza x 1,5 (30)
- Per diametri interni tra 451 e 600mm moltiplicare la distanza x 2 (40)
- Per diametri interni superiori a 601mm moltiplicare la distanza x 4 (80)

In case of "chimney systems", the distance to combustible materials indicated in the designation applies up to an internal diameter of 300 mm. For systems with an internal diameter above 300 mm, the following adjustment coefficients apply:

- For internal diameters between 301 and 450 mm, multiply distance by 1.5 (75)
- For internal diameters between 451 and 600 mm, multiply distance by 2 (100)
- For internal diameters above 601 mm, multiply distance by 4 (200)

SENZA GUARNIZIONE/WITHOUT GASKET :

Sistema di camino EN 1856-1 / Chimney system EN 1856-1 : T600 – N1 – D – V2 – L50050 – G(70)

DISTANZE DAI MATERIALI COMBUSTIBILI DEI SISTEMI DI CAMINO: DISTANCE TO COMBUSTIBLE MATERIALS OF CHIMNEY SYSTEMS:

Nel caso di "sistemi di camino" la distanza dei materiali combustibili riportata nella designazione si applica fino al diametro interno 300mm. Per sistemi aventi diametro interno superiore a 300mm si applicano i seguenti coefficienti correttivi:

- Per diametri interni tra 301 e 450mm moltiplicare la distanza x 1,5 (105)
- Per diametri interni tra 451 e 600mm moltiplicare la distanza x 2 (140)
- Per diametri interni superiori a 601mm moltiplicare la distanza x 4 (280)

In case of "chimney systems", the distance to combustible materials indicated in the designation applies up to an internal diameter of 300 mm. For systems with an internal diameter above 300 mm, the following adjustment coefficients apply:

- For internal diameters between 301 and 450 mm, multiply distance by 1.5 (105)
- For internal diameters between 451 and 600 mm, multiply distance by 2 (140)
- For internal diameters above 601 mm, multiply distance by 4 (280)

EN 1856-1/09	: Normativa di riferimento : Reference standard
T200	: Classe di temperatura (200°C) : Temperature class
P1	: Classe di pressione (200Pa) : Pressure class
W	: Resistenza alla condensa (W : umido - D : secco) : Condensate resistance (W : wet - D : dry)
V2	: Resistenza alla corrosione (Si) : Corrosion resistance
L50	: Specifica del materiale utilizzato (A316L) : Material specification
050	: Spessore del materiale (5/10) : Material thickness
O	: Resistenza al fuoco di fuliggine (G=si - O=no) : Sootfire resistance
(20)	: Distanza dal materiale combustibile (in mm) : Distance to combustible material (in mm)

EN 1856-1/09	: Normativa di riferimento : Reference standard
T600	: Classe di temperatura (600°C) : Temperature class
N1	: Classe di pressione (40Pa) : Pressure class
D	: Resistenza alla condensa (W : umido - D : secco) : Condensate resistance (W : wet - D : dry)
V2	: Resistenza alla corrosione (Si) : Corrosion resistance
L50	: Specifica del materiale utilizzato (A316L) : Material specification
050	: Spessore del materiale (5/10) : Material thickness
G	: Resistenza al fuoco di fuliggine (G=si - O=no) : Sootfire resistance
(70)	: Distanza dal materiale combustibile (in mm) : Distance to combustible material (in mm)

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



ELEMENTO LINEARE H=1000 ACCIAIO
LINEAR ELEMENT H=1000 STEEL

CODICE	Ø	€
DPIIF001080	80/130	
DPIIF001100	100/150	
DPIIF001130	130/180	
DPIIF001150	150/200	
DPIIF001180	180/230	
DPIIF001200	200/250	
DPIIF001250	250/300	
DPIIF001300	300/350	
DPIIF001350	350/400	
DPIIF001400	400/450	
DPIIF001450	450/500	
DPIIF001500	500/550	



ELEMENTO LINEARE H=750 ACCIAIO
LINEAR ELEMENT H=750 STEEL

CODICE	Ø	€
DPIIF002080	80/130	
DPIIF002100	100/150	
DPIIF002130	130/180	
DPIIF002150	150/200	
DPIIF002180	180/230	
DPIIF002200	200/250	
DPIIF002250	250/300	
DPIIF002300	300/350	
DPIIF002350	350/400	
DPIIF002400	400/450	
DPIIF002450	450/500	
DPIIF002500	500/550	



ELEMENTO LINEARE H=1000 RAME
LINEAR ELEMENT H=1000 COPPER

CODICE	Ø	€
DPIRF001080	80/130	
DPIRF001100	100/150	
DPIRF001130	130/180	
DPIRF001150	150/200	
DPIRF001180	180/230	
DPIRF001200	200/250	
DPIRF001250	250/300	
DPIRF001300	300/350	
DPIRF001350	350/400	
DPIRF001400	400/450	
DPIRF001450	450/500	
DPIRF001500	500/550	



ELEMENTO LINEARE H=750 RAME
LINEAR ELEMENT H=750 COPPER

CODICE	Ø	€
DPIRF002080	80/130	
DPIRF002100	100/150	
DPIRF002130	130/180	
DPIRF002150	150/200	
DPIRF002180	180/230	
DPIRF002200	200/250	
DPIRF002250	250/300	
DPIRF002300	300/350	
DPIRF002350	350/400	
DPIRF002400	400/450	
DPIRF002450	450/500	
DPIRF002500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

ELEMENTO LINEARE H=500 ACCIAIO

LINEAR ELEMENT H=500 STEEL



CODICE	Ø	€
DPIIF003080	80/130	
DPIIF003100	100/150	
DPIIF003130	130/180	
DPIIF003150	150/200	
DPIIF003180	180/230	
DPIIF003200	200/250	
DPIIF003250	250/300	
DPIIF003300	300/350	
DPIIF003350	350/400	
DPIIF003400	400/450	
DPIIF003450	450/500	
DPIIF003500	500/550	

ELEMENTO LINEARE H=333 ACCIAIO

LINEAR ELEMENT H=333 STEEL



CODICE	Ø	€
DPIIF004080	80/130	
DPIIF004100	100/150	
DPIIF004130	130/180	
DPIIF004150	150/200	
DPIIF004180	180/230	
DPIIF004200	200/250	
DPIIF004250	250/300	
DPIIF004300	300/350	
DPIIF004350	350/400	
DPIIF004400	400/450	
DPIIF004450	450/500	
DPIIF004500	500/550	

ELEMENTO LINEARE H=500 RAME

LINEAR ELEMENT H=500 COPPER



CODICE	Ø	€
DPIRF003080	80/130	
DPIRF003100	100/150	
DPIRF003130	130/180	
DPIRF003150	150/200	
DPIRF003180	180/230	
DPIRF003200	200/250	
DPIRF003250	250/300	
DPIRF003300	300/350	
DPIRF003350	350/400	
DPIRF003400	400/450	
DPIRF003450	450/500	
DPIRF003500	500/550	

ELEMENTO LINEARE H=333 RAME

LINEAR ELEMENT H=333 COPPER



CODICE	Ø	€
DPIRF004080	80/130	
DPIRF004100	100/150	
DPIRF004130	130/180	
DPIRF004150	150/200	
DPIRF004180	180/230	
DPIRF004200	200/250	
DPIRF004250	250/300	
DPIRF004300	300/350	
DPIRF004350	350/400	
DPIRF004400	400/450	
DPIRF004450	450/500	
DPIRF004500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



ELEMENTO LINEARE H=250 ACCIAIO
LINEAR ELEMENT H=250 STEEL

CODICE	Ø	€
DPIIF005080	80/130	
DPIIF005100	100/150	
DPIIF005130	130/180	
DPIIF005150	150/200	
DPIIF005180	180/230	
DPIIF005200	200/250	
DPIIF005250	250/300	
DPIIF005300	300/350	
DPIIF005350	350/400	
DPIIF005400	400/450	
DPIIF005450	450/500	
DPIIF005500	500/550	



ELEMENTO LINEARE H=2000 ACCIAIO
LINEAR ELEMENT H=2000 STEEL

CODICE	Ø	€
DPIIF006080	80/130	
DPIIF006100	100/150	



ELEMENTO LINEARE H=250 RAME
LINEAR ELEMENT H=250 COPPER

CODICE	Ø	€
DPIRF005080	80/130	
DPIRF005100	100/150	
DPIRF005130	130/180	
DPIRF005150	150/200	
DPIRF005180	180/230	
DPIRF005200	200/250	
DPIRF005250	250/300	
DPIRF005300	300/350	
DPIRF005350	350/400	
DPIRF005400	400/450	
DPIRF005450	450/500	
DPIRF005500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED **DOUBLE-WALL**



**ELEMENTO PER TAGLIO
DOPPIA PARETE ACCIAIO***
*DOUBLE-WALL ELEMENT FOR CUTTING, STEEL**

CODICE	Ø	€
MPIIF007130	80/130	
MPIIF007150	100/150	
MPIIF007180	130/180	
MPIIF007200	150/200	
MPIIF007230	180/230	
MPIIF007250	200/250	
MPIIF007300	250/300	
MPIIF007350	300/350	

* Altri diametri a richiesta
* Other diameters upon request



ELEMENTO LINEARE H=250 CON SERRANDA
LINEAR ELEMENT H = 250 WITH DAMPER

CODICE	Ø	€
DPIIF005080SER	80/130	
DPIIF005100SER	100/150	
DPIIF005130SER	130/180	
DPIIF005150SER	150/200	
DPIIF005180SER	180/230	
DPIIF005200SER	200/250	
DPIIF005250SER	250/300	
DPIIF005300SER	300/350	



**ELEMENTO PER TAGLIO
DOPPIA PARETE RAME***
*DOUBLE-WALL ELEMENT FOR CUTTING, COPPER**

CODICE	Ø	€
MPIRF007130	80/130	
MPIRF007150	100/150	
MPIRF007180	130/180	
MPIRF007200	150/200	
MPIRF007230	180/230	
MPIRF007250	200/250	
MPIRF007300	250/300	
MPIRF007350	300/350	

* Altri diametri a richiesta
* Other diameters upon request

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

ELEMENTO TELESCOPICO 270/390 ACCIAIO
TELESCOPIC ELEMENT 270/390 STEEL



CODICE	Ø	€
DPIIF007080	80/130	
DPIIF007100	100/150	
DPIIF007130	130/180	
DPIIF007150	150/200	
DPIIF007180	180/230	
DPIIF007200	200/250	
DPIIF007250	250/300	
DPIIF007300	300/350	
DPIIF007350	350/400	
DPIIF007400	400/450	
DPIIF007450	450/500	
DPIIF007500	500/550	

ELEMENTO TELESCOPICO 340/550 ACCIAIO
TELESCOPIC ELEMENT 340/550 STEEL



CODICE	Ø	€
DPIIF008080	80/130	
DPIIF008100	100/150	
DPIIF008130	130/180	
DPIIF008150	150/200	
DPIIF008180	180/230	
DPIIF008200	200/250	
DPIIF008250	250/300	
DPIIF008300	300/350	
DPIIF008350	350/400	
DPIIF008400	400/450	
DPIIF008450	450/500	
DPIIF008500	500/550	

ELEMENTO TELESCOPICO 270/390 RAME
TELESCOPIC ELEMENT 270/390 COPPER



CODICE	Ø	€
DPIRF007080	80/130	
DPIRF007100	100/150	
DPIRF007130	130/180	
DPIRF007150	150/200	
DPIRF007180	180/230	
DPIRF007200	200/250	
DPIRF007250	250/300	
DPIRF007300	300/350	
DPIRF007350	350/400	
DPIRF007400	400/450	
DPIRF007450	450/500	
DPIRF007500	500/550	

ELEMENTO TELESCOPICO 340/550 RAME
TELESCOPIC ELEMENT 340/550 COPPER



CODICE	Ø	€
DPIRF008080	80/130	
DPIRF008100	100/150	
DPIRF008130	130/180	
DPIRF008150	150/200	
DPIRF008180	180/230	
DPIRF008200	200/250	
DPIRF008250	250/300	
DPIRF008300	300/350	
DPIRF008350	350/400	
DPIRF008400	400/450	
DPIRF008450	450/500	
DPIRF008500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

ELEMENTO TELESCOPICO 550/880 ACCIAIO
TELESCOPIC ELEMENT 550/880 STEEL



CODICE	Ø	€
DPIIF009080	80/130	
DPIIF009100	100/150	
DPIIF009130	130/180	
DPIIF009150	150/200	
DPIIF009180	180/230	
DPIIF009200	200/250	
DPIIF009250	250/300	
DPIIF009300	300/350	
DPIIF009350	350/400	
DPIIF009400	400/450	
DPIIF009450	450/500	
DPIIF009500	500/550	

RACCORDO "BRAGA" 135 ACCIAIO
135° TEE PIECE, STEEL



CODICE	Ø	€
DPIIF014080	80/130	
DPIIF014100	100/150	
DPIIF014130	130/180	
DPIIF014150	150/200	
DPIIF014180	180/230	
DPIIF014200	200/250	
DPIIF014250	250/300	
DPIIF014300	300/350	
DPIIF014350	350/400	
DPIIF014400	400/450	
DPIIF014450	450/500	
DPIIF014500	500/550	

ELEMENTO TELESCOPICO 550/880 RAME
TELESCOPIC ELEMENT 550/880 COPPER



CODICE	Ø	€
DPIRF009080	80/130	
DPIRF009100	100/150	
DPIRF009130	130/180	
DPIRF009150	150/200	
DPIRF009180	180/230	
DPIRF009200	200/250	
DPIRF009250	250/300	
DPIRF009300	300/350	
DPIRF009350	350/400	
DPIRF009400	400/450	
DPIRF009450	450/500	
DPIRF009500	500/550	

RACCORDO "BRAGA" 135 RAME
135° TEE PIECE, COPPER



CODICE	Ø	€
DPIRF014080	80/130	
DPIRF014100	100/150	
DPIRF014130	130/180	
DPIRF014150	150/200	
DPIRF014180	180/230	
DPIRF014200	200/250	
DPIRF014250	250/300	
DPIRF014300	300/350	
DPIRF014350	350/400	
DPIRF014400	400/450	
DPIRF014450	450/500	
DPIRF014500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

MODULO PRELIEVO FUMI + TERMOMETRO ACCIAIO

SMOKE SAMPLING MODULE + THERMOMETER, STEEL



CODICE	Ø	€
DPIIF017080	80/130	
DPIIF017100	100/150	
DPIIF017130	130/180	
DPIIF017150	150/200	
DPIIF017180	180/230	
DPIIF017200	200/250	
DPIIF017250	250/300	
DPIIF017300	300/350	
DPIIF017350	350/400	
DPIIF017400	400/450	
DPIIF017450	450/500	
DPIIF017500	500/550	

MODULO SOLO PRELIEVO FUMI ACCIAIO

SMOKE SAMPLING MODULE, STEEL



CODICE	Ø	€
DPIIF018080	80/130	
DPIIF018100	100/150	
DPIIF018130	130/180	
DPIIF018150	150/200	
DPIIF018180	180/230	
DPIIF018200	200/250	
DPIIF018250	250/300	
DPIIF018300	300/350	
DPIIF018350	350/400	
DPIIF018400	400/450	
DPIIF018450	450/500	
DPIIF018500	500/550	

MODULO PRELIEVO FUMI + TERMOMETRO RAME

SMOKE SAMPLING MODULE+ THERMOMETER, COPPER



CODICE	Ø	€
DPIRF017080	80/130	
DPIRF017100	100/150	
DPIRF017130	130/180	
DPIRF017150	150/200	
DPIRF017180	180/230	
DPIRF017200	200/250	
DPIRF017250	250/300	
DPIRF017300	300/350	
DPIRF017350	350/400	
DPIRF017400	400/450	
DPIRF017450	450/500	
DPIRF017500	500/550	

MODULO SOLO PRELIEVO FUMI RAME

SMOKE SAMPLING MODULE, COPPER



CODICE	Ø	€
DPIRF018080	80/130	
DPIRF018100	100/150	
DPIRF018130	130/180	
DPIRF018150	150/200	
DPIRF018180	180/230	
DPIRF018200	200/250	
DPIRF018250	250/300	
DPIRF018300	300/350	
DPIRF018350	350/400	
DPIRF018400	400/450	
DPIRF018450	450/500	
DPIRF018500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED **DOUBLE-WALL**



KIT PER PRELIEVO DEI FUMI*
KIT FOR FUMES COLLECTION*

CODICE	Ø	€
KITPF	-	

*In fase di ordine specificare il diametro del camino
* When ordering specify the diameter of the chimney



MODULO PRELIEVO FUMI 3" H=325
(TAPPO E NIPPLE INOX A316)
SMOKE SAMPLING MODULE 3" H=325
(STAINLESS STEEL A316)

CODICE	Ø	€
DPIIF019080	80/130	
DPIIF019100	100/150	
DPIIF019130	130/180	
DPIIF019150	150/200	
DPIIF019180	180/230	
DPIIF019200	200/250	
DPIIF019250	250/300	
DPIIF019300	300/350	
DPIIF019350	350/400	
DPIIF019400	400/450	
DPIIF019450	450/500	
DPIIF019500	500/550	



KIT PER RILEVAMENTO TEMPERATURA*
DETECTION KIT TEMPERATURE*

CODICE	Ø	€
KITPFTERM	-	

*In fase di ordine specificare il diametro del camino
* When ordering specify the diameter of the chimney



MODULO PRELIEVO FUMI 4" H=325
SMOKE SAMPLING MODULE 4" H=325

CODICE	Ø	€
DPIIF082080	80/130	
DPIIF082100	100/150	
DPIIF082130	130/180	
DPIIF082150	150/200	
DPIIF082180	180/230	
DPIIF082200	200/250	
DPIIF082250	250/300	
DPIIF082300	300/350	
DPIIF082350	350/400	
DPIIF082400	400/450	
DPIIF082450	450/500	
DPIIF082500	500/550	

> NEW

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

RACCORDO "T" 90° CON STACCO
DOPPIA PARETE ACCIAIO
90° TEE PIECE W/ DOUBLE-WALL BRANCH, STEEL



CODICE	Ø	€
DPIIF011080	80/130	
DPIIF011100	100/150	
DPIIF011130	130/180	
DPIIF011150	150/200	
DPIIF011180	180/230	
DPIIF011200	200/250	
DPIIF011250	250/300	
DPIIF011300	300/350	
DPIIF011350	350/400	
DPIIF011400	400/450	
DPIIF011450	450/500	
DPIIF011500	500/550	

RACCORDO "T" 90° CON STACCO
MONOPARETE ACCIAIO
90° TEE PIECE W/ SINGLE-WALL BRANCH, STEEL



CODICE	Ø	€
DPIIF012100	100/150	
DPIIF012130	130/180	
DPIIF012150	150/200	
DPIIF012180	180/230	
DPIIF012200	200/250	
DPIIF012250	250/300	
DPIIF012300	300/350	
DPIIF012350	350/400	
DPIIF012400	400/450	
DPIIF012450	450/500	
DPIIF012500	500/550	

RACCORDO "T" 90° CON STACCO
DOPPIA PARETE RAME
90° TEE PIECE W/ DOUBLE-WALL BRANCH, COPPER



CODICE	Ø	€
DPIRF011080	80/130	
DPIRF011100	100/150	
DPIRF011130	130/180	
DPIRF011150	150/200	
DPIRF011180	180/230	
DPIRF011200	200/250	
DPIRF011250	250/300	
DPIRF011300	300/350	
DPIRF011350	350/400	
DPIRF011400	400/450	
DPIRF011450	450/500	
DPIRF011500	500/550	

RACCORDO "T" 90° CON STACCO
MONOPARETE RAME
90° TEE PIECE W/ SINGLE-WALL BRANCH, COPPER



CODICE	Ø	€
DPIRF012100	100/150	
DPIRF012130	130/180	
DPIRF012150	150/200	
DPIRF012180	180/230	
DPIRF012200	200/250	
DPIRF012250	250/300	
DPIRF012300	300/350	
DPIRF012350	350/400	
DPIRF012400	400/450	
DPIRF012450	450/500	
DPIRF012500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

RACCORDO "T" 90° CON STACCO RIDOTTO A 80 MP ACCIAIO

90° TEE PIECE W/ SW BRANCH REDUCED TO 80, STEEL



CODICE	Ø	€
DPIIF013080	80/130	
DPIIF013100	100/150	
DPIIF013130	130/180	
DPIIF013150	150/200	
DPIIF013180	180/230	
DPIIF013200	200/250	
DPIIF013250	250/300	
DPIIF013300	300/350	
DPIIF013350	350/400	
DPIIF013400	400/450	
DPIIF013450	450/500	
DPIIF013500	500/550	

RACCORDO "T" 90° CON STACCO RIDOTTO A 80 MP FEMMINA ACCIAIO

90° TEE PIECE W/ SW BRANCH REDUCED
TO 80 FEMALE, STEEL



CODICE	Ø	€
DPIIF013080F	80/130	
DPIIF013100F	100/150	
DPIIF013130F	130/180	
DPIIF013150F	150/200	
DPIIF013180F	180/230	
DPIIF013200F	200/250	
* DPIIF013250F	250/300	
* DPIIF013300F	300/350	

* Su richiesta
* Upon request

RACCORDO "T" 90° CON STACCO RIDOTTO A 80 MP RAME

90° TEE PIECE W/ SW BRANCH REDUCED TO 80, COPPER



CODICE	Ø	€
DPIRF013080	80/130	
DPIRF013100	100/150	
DPIRF013130	130/180	
DPIRF013150	150/200	
DPIRF013180	180/230	
DPIRF013200	200/250	
DPIRF013250	250/300	
DPIRF013300	300/350	
DPIRF013350	350/400	
DPIRF013400	400/450	
DPIRF013450	450/500	
DPIRF013500	500/550	

RACCORDO "T" 90° CON STACCO RIDOTTO A 80 MP FEMMINA RAME

90° TEE PIECE W/ SW BRANCH REDUCED
TO 80 FEMALE, COPPER



CODICE	Ø	€
* DPIRF013080F	80/130	
* DPIRF013100F	100/150	
* DPIRF013130F	130/180	
* DPIRF013150F	150/200	
* DPIRF013180F	180/230	
* DPIRF013200F	200/250	
* DPIRF013250F	250/300	
* DPIRF013300F	300/350	

* Tutti diametri a richiesta
* Every diameters upon request

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



RACCORDO "T" 90° CON STACCO 80 DP
COASSIALE ACCIAIO

90° TEE PIECE W/ 80 DW COAXIAL BRANCH, STEEL

CODICE	Ø	€
DPIIF063080	80/130	
DPIIF063100	100/150	
DPIIF063130	130/180	
DPIIF063150	150/200	
DPIIF063180	180/230	
DPIIF063200	200/250	
DPIIF063250	250/300	
DPIIF063300	300/350	



RACCORDO "T" 93° CON STACCO
DOPPIA PARETE ACCIAIO

93° TEE PIECE W/ DOUBLE-WALL BRANCH, STEEL

CODICE	Ø	€
DPIIF065080	80/130	
DPIIF065100	100/150	
DPIIF065130	130/180	
DPIIF065150	150/200	
DPIIF065180	180/230	
DPIIF065200	200/250	
DPIIF065250	250/300	
DPIIF065300	300/350	



RACCORDO "T" 90° CON STACCO 80 DP
COASSIALE RAME

90° TEE PIECE W/ 80 DW COAXIAL BRANCH, COPPER

CODICE	Ø	€
DPIRF063080	80/130	
DPIRF063100	100/150	
DPIRF063130	130/180	
DPIRF063150	150/200	
DPIRF063180	180/230	
DPIRF063200	200/250	
DPIRF063250	250/300	
DPIRF063300	300/350	



RACCORDO "T" 93° CON STACCO
DOPPIA PARETE RAME

93° TEE PIECE W/ DOUBLE-WALL BRANCH, COPPER

CODICE	Ø	€
DPIRF065080	80/130	
DPIRF065100	100/150	
DPIRF065130	130/180	
DPIRF065150	150/200	
DPIRF065180	180/230	
DPIRF065200	200/250	
DPIRF065250	250/300	
DPIRF065300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



RACCORDO "T" 90° CON STACCO
RIDOTTO A 80 DP ACCIAIO
*90° TEE PIECE W
DW BRANCH REDUCED TO 80, STEEL*

CODICE	Ø	€
-	-	-
DPIIF062100	100/150	
DPIIF062130	130/180	
DPIIF062150	150/200	
DPIIF062180	180/230	
DPIIF062200	200/250	
DPIIF062250	250/300	
DPIIF062300	300/350	



RACCORDO "T" 90° CON STACCO
RIDOTTO A 80/100 ISOL.10mm ACCIAIO
*90° TEE PIECE W
DW BRANCH REDUCED TO 80/100 INS.10mm, STEEL*

CODICE	Ø	€
DPIIF066080	80/130	
DPIIF066100	100/150	
DPIIF066130	130/180	
DPIIF066150	150/200	
DPIIF066180	180/230	
DPIIF066200	200/250	
DPIIF066250	250/300	
DPIIF066300	300/350	



RACCORDO "T" 90° CON STACCO
RIDOTTO A 80 DP RAME
*90° TEE PIECE W
DW BRANCH REDUCED TO 80, COPPER*

CODICE	Ø	€
-	-	-
DPIRF062100	100/150	
DPIRF062130	130/180	
DPIRF062150	150/200	
DPIRF062180	180/230	
DPIRF062200	200/250	
DPIRF062250	250/300	
DPIRF062300	300/350	



RACCORDO "T" 90° CON STACCO
RIDOTTO A 80/100 ISOL.10mm RAME
*90° TEE PIECE W
DW BRANCH REDUCED TO 80/100 INS.10mm, COPPER*

CODICE	Ø	€
DPIRF066080	80/130	
DPIRF066100	100/150	
DPIRF066130	130/180	
DPIRF066150	150/200	
DPIRF066180	180/230	
DPIRF066200	200/250	
DPIRF066250	250/300	
DPIRF066300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

**ELEMENTO ISPEZIONE
CON TAPPO PER GAS ACCIAIO**
INSPECTION ELEMENT W/ PLUG FOR GASES, STEEL



CODICE	Ø	€
DPIIF015080	80/130	
DPIIF015100	100/150	
DPIIF015130	130/180	
DPIIF015150	150/200	
DPIIF015180	180/230	
DPIIF015200	200/250	
DPIIF015250	250/300	
DPIIF015300	300/350	
DPIIF015350	350/400	
DPIIF015400	400/450	
DPIIF015450	450/500	
DPIIF015500	500/550	

**ELEMENTO ISPEZIONE
CON TAPPO PER SOLIDI ACCIAIO**
INSPECTION ELEMENT W/ PLUG FOR SOLIDS, STEEL



CODICE	Ø	€
DPIHF015080	80/130	
DPIHF015100	100/150	
DPIHF015130	130/180	
DPIHF015150	150/200	
DPIHF015180	180/230	
DPIHF015200	200/250	
DPIHF015250	250/300	
DPIHF015300	300/350	
DPIHF015350	350/400	
DPIHF015400	400/450	
DPIHF015450	450/500	
DPIHF015500	500/550	

**ELEMENTO ISPEZIONE
CON TAPPO PER GAS RAME**
INSPECTION ELEMENT W/ PLUG FOR GASES, COPPER



CODICE	Ø	€
DPIRF015080	80/130	
DPIRF015100	100/150	
DPIRF015130	130/180	
DPIRF015150	150/200	
DPIRF015180	180/230	
DPIRF015200	200/250	
DPIRF015250	250/300	
DPIRF015300	300/350	
DPIRF015350	350/400	
DPIRF015400	400/450	
DPIRF015450	450/500	
DPIRF015500	500/550	

**ELEMENTO ISPEZIONE
CON TAPPO PER SOLIDI RAME**
INSPECTION ELEMENT W/ PLUG FOR SOLIDS, COPPER



CODICE	Ø	€
DPHRF015080	80/130	
DPHRF015100	100/150	
DPHRF015130	130/180	
DPHRF015150	150/200	
DPHRF015180	180/230	
DPHRF015200	200/250	
DPHRF015250	250/300	
DPHRF015300	300/350	
DPHRF015350	350/400	
DPHRF015400	400/450	
DPHRF015450	450/500	
DPHRF015500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



RACCORDO "T" 90° + ISP. SUL RETRO
PER GAS ACCIAIO
90° TEE PIECE + REAR GAS INSPECTION DOOR, STEEL

CODICE	Ø	€
DPIIF060080	80/130	
DPIIF060100	100/150	
DPIIF060130	130/180	
DPIIF060150	150/200	
DPIIF060180	180/230	
DPIIF060200	200/250	
DPIIF060250	250/300	
DPIIF060300	300/350	



RACCORDO "T" 90° + ISP. SUL RETRO
PER SOLIDI ACCIAIO
90° TEE PIECE + REAR SOLIDS INSPECTION DOOR, STEEL

CODICE	Ø	€
DPIHF060080	80/130	
DPIHF060100	100/150	
DPIHF060130	130/180	
DPIHF060150	150/200	
DPIHF060180	180/230	
DPIHF060200	200/250	
DPIHF060250	250/300	
DPIHF060300	300/350	



RACCORDO "T" 90° + ISP. SUL RETRO
PER GAS RAME
90° TEE PIECE + REAR GAS INSPECTION DOOR, COPPER

CODICE	Ø	€
DPIRF060080	80/130	
DPIRF060100	100/150	
DPIRF060130	130/180	
DPIRF060150	150/200	
DPIRF060180	180/230	
DPIRF060200	200/250	
DPIRF060250	250/300	
DPIRF060300	300/350	



RACCORDO "T" 90° + ISP. SUL RETRO
PER SOLIDI RAME
90° TEE PIECE + REAR SOLIDS INSPECTION DOOR, COPPER

CODICE	Ø	€
DPHRF060080	80/130	
DPHRF060100	100/150	
DPHRF060130	130/180	
DPHRF060150	150/200	
DPHRF060180	180/230	
DPHRF060200	200/250	
DPHRF060250	250/300	
DPHRF060300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

TAPPO PER ISPEZIONE
CON GUARNIZIONE ACCIAIO
INSPECTION PLUG WITH GASKET, STEEL



CODICE	Ø	€
MPIIF054080	80	
MPIIF054100	100	
MPIIF054120	120	
MPIIF054130	130	
MPIIF054140	140	
MPIIF054150	150	
MPIIF054160	160	
MPIIF054180	180	
MPIIF054200	200	
MPIIF054250	250	
MPIIF054300	300	

TAPPO ISPEZIONE PER COMBUSTIBILI
SOLIDI ACCIAIO
SOLID FUELS INSPECTION PLUG, STEEL



CODICE	Ø	€
MPIHF054080	80	
MPIHF054100	100	
MPIHF054120	120	
MPIHF054130	130	
MPIHF054140	140	
MPIHF054150	150	
MPIHF054160	160	
MPIHF054180	180	
MPIHF054200	200	
MPIHF054250	250	
MPIHF054300	300	

TAPPO PER ISPEZIONE
CON GUARNIZIONE RAME
INSPECTION PLUG WITH GASKET, COPPER



CODICE	Ø	€
MPIRF054080	80	
MPIRF054100	100	
MPIRF054120	120	
MPIRF054130	130	
MPIRF054140	140	
MPIRF054150	150	
MPIRF054160	160	
MPIRF054180	180	
MPIRF054200	200	
MPIRF054250	250	
MPIRF054300	300	

TAPPO ISPEZIONE PER COMBUSTIBILI
SOLIDI RAME
SOLID FUELS INSPECTION PLUG, COPPER



CODICE	Ø	€
MPRHF054080	80	
MPRHF054100	100	
MPRHF054120	120	
MPRHF054130	130	
MPRHF054140	140	
MPRHF054150	150	
MPRHF054160	160	
MPRHF054180	180	
MPRHF054200	200	
MPRHF054250	250	
MPRHF054300	300	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

ELEMENTO DI ISPEZIONE RACCOLTA INCOMBUSTI ACCIAIO

INSPECTION ELEMENT FOR UNBURNED MATERIALS, STEEL



CODICE	Ø	€
DPIIF016080	80/130	
DPIIF016100	100/150	
DPIIF016130	130/180	
DPIIF016150	150/200	
DPIIF016180	180/230	
DPIIF016200	200/250	
DPIIF016250	250/300	
DPIIF016300	300/350	
DPIIF016350	350/400	
DPIIF016400	400/450	
DPIIF016450	450/500	
DPIIF016500	500/550	



GUARNIZIONE FIBRA DI VETRO

GLASS FIBER GASKET

CODICE	€/metro
MPIIF055FV	

ELEMENTO DI ISPEZIONE RACCOLTA INCOMBUSTI RAME

INSPECTION ELEMENT FOR UNBURNED MATERIALS, COPPER



CODICE	Ø	€
DPIRF016080	80/130	
DPIRF016100	100/150	
DPIRF016130	130/180	
DPIRF016150	150/200	
DPIRF016180	180/230	
DPIRF016200	200/250	
DPIRF016250	250/300	
DPIRF016300	300/350	
DPIRF016350	350/400	
DPIRF016400	400/450	
DPIRF016450	450/500	
DPIRF016500	500/550	



SIFONE SCARICO CONDENSA CASSETTA DA INCASSO

CONDENSATE DRAIN SIPHON / RECESSED BOX

CODICE	€
PPSRF040000	
PPSRF041000	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

TAPPO CON SCARICO CONDENZA ACCIAIO

CONDENSATE DRAIN CAP, STEEL



CODICE	Ø	€
DPIIF035080	80/130	
DPIIF035100	100/150	
DPIIF035130	130/180	
DPIIF035150	150/200	
DPIIF035180	180/230	
DPIIF035200	200/250	
DPIIF035250	250/300	
DPIIF035300	300/350	
DPIIF035350	350/400	
DPIIF035400	400/450	
DPIIF035450	450/500	
DPIIF035500	500/550	

> DADO CIECO 3/4"

TAPPO CIECO CON MANIGLIA ACCIAIO

BLIND CAP WITH HANDLE, STEEL



CODICE	Ø	€
DPIIF036080	80/130	
DPIIF036100	100/150	
DPIIF036130	130/180	
DPIIF036150	150/200	
DPIIF036180	180/230	
DPIIF036200	200/250	
DPIIF036250	250/300	
DPIIF036300	300/350	
DPIIF036350	350/400	
DPIIF036400	400/450	
DPIIF036450	450/500	
DPIIF036500	500/550	

TAPPO CON SCARICO CONDENZA RAME

CONDENSATE DRAIN CAP, COPPER



CODICE	Ø	€
DPIRF035080	80/130	
DPIRF035100	100/150	
DPIRF035130	130/180	
DPIRF035150	150/200	
DPIRF035180	180/230	
DPIRF035200	200/250	
DPIRF035250	250/300	
DPIRF035300	300/350	
DPIRF035350	350/400	
DPIRF035400	400/450	
DPIRF035450	450/500	
DPIRF035500	500/550	

TAPPO CIECO CON MANIGLIA RAME

BLIND CAP WITH HANDLE, COPPER



CODICE	Ø	€
DPIRF036080	80/130	
DPIRF036100	100/150	
DPIRF036130	130/180	
DPIRF036150	150/200	
DPIRF036180	180/230	
DPIRF036200	200/250	
DPIRF036250	250/300	
DPIRF036300	300/350	
DPIRF036350	350/400	
DPIRF036400	400/450	
DPIRF036450	450/500	
DPIRF036500	500/550	

DOPPIA PARETE ISOLATA 25 mm

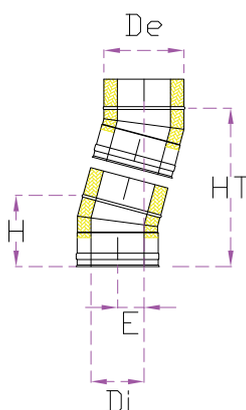
25 MM INSULATED DOUBLE-WALL

CURVA A 15° ACCIAIO

15° BEND, STEEL



CODICE	Ø	€
DPIIF020080	80/130	
DPIIF020100	100/150	
DPIIF020130	130/180	
DPIIF020150	150/200	
DPIIF020180	180/230	
DPIIF020200	200/250	
DPIIF020250	250/300	
DPIIF020300	300/350	
DPIIF020350	350/400	
DPIIF020400	400/450	
DPIIF020450	450/500	
DPIIF020500	500/550	



Di	De	H	E	HT
80	130	110	29	221
100	150	113	30	226
130	180	120	32	228
150	200	123	32	243
180	230	125	32	246
200	250	130	34	259
250	300	130	34	260
300	350	142	37	284
350	400	157	41	311
400	450	224	59	447
450	500	230	60	459
500	550	235	62	473

CURVA A 15° RAME

15° BEND, COPPER



CODICE	Ø	€
DPIRF020080	80/130	
DPIRF020100	100/150	
DPIRF020130	130/180	
DPIRF020150	150/200	
DPIRF020180	180/230	
DPIRF020200	200/250	
DPIRF020250	250/300	
DPIRF020300	300/350	
DPIRF020350	350/400	
DPIRF020400	400/450	
DPIRF020450	450/500	
DPIRF020500	500/550	

SPOSTAMENTO DI ASSE CON CURVE 15° CON ELEMENTO L.250mm - L.325mm - L.500mm - L.750mm - L.1000mm

AXIS SHIFTING WITH 15° BEND + ELEMENT L 250 mm - L 325 mm - L 500 mm - L 750 mm - L 1000 mm

Ø	2 x 15° CON L. 250	2 x 15° CON L. 325	2 x 15° CON L. 500	2 x 15° CON L. 750	2 x 15° CON L. 1000
80	80,0	100,0	145,0	210,0	275,0
100	80,0	100,0	145,0	210,0	275,0
130	82,0	102,0	147,0	212,0	278,0
150	82,0	102,0	147,0	212,0	278,0
180	82,0	102,0	147,0	212,0	278,0
200	84,0	104,0	149,0	214,0	280,0
250	85,0	104,0	150,0	214,0	280,0
300	87,0	107,0	152,0	217,0	283,0
350	91,0	111,0	156,0	221,0	286,0
400	110,0	129,0	174,0	239,0	303,0
450	111,0	130,0	175,0	240,0	305,0
500	112,0	132,0	177,0	242,0	307,0

DOPPIA PARETE ISOLATA 25 mm

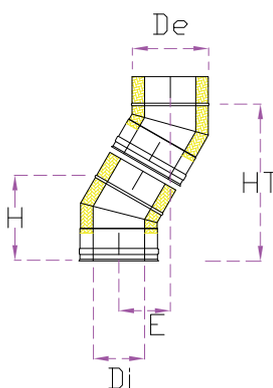
25 MM INSULATED *DOUBLE-WALL*

CURVA A 30° ACCIAIO

30° BEND, STEEL



CODICE	Ø	€
DPIIF021080	80/130	
DPIIF021100	100/150	
DPIIF021130	130/180	
DPIIF021150	150/200	
DPIIF021180	180/230	
DPIIF021200	200/250	
DPIIF021250	250/300	
DPIIF021300	300/350	
DPIIF021350	350/400	
DPIIF021400	400/450	
DPIIF021450	450/500	
DPIIF021500	500/550	



Di	De	H	E	HT
80	130	119	62	231
100	150	130	68	253
130	180	135	71	264
150	200	140	73	272
180	230	147	77	285
200	250	156	81	303
250	300	171	90	334
300	350	182	95	356
350	400	198	105	390
400	450	215	113	423
450	500	234	124	471
500	550	298	157	586

CURVA A 30° RAME

30° BEND, COPPER



CODICE	Ø	€
DPIRF021080	80/130	
DPIRF021100	100/150	
DPIRF021130	130/180	
DPIRF021150	150/200	
DPIRF021180	180/230	
DPIRF021200	200/250	
DPIRF021250	250/300	
DPIRF021300	300/350	
DPIRF021350	350/400	
DPIRF021400	400/450	
DPIRF021450	450/500	
DPIRF021500	500/550	

SPOSTAMENTO DI ASSE CON CURVE 30° CON ELEMENTO L.250mm - L.325mm - L.500mm - L.750mm - L.1000mm

AXIS SHIFTING WITH 30° BEND + ELEMENT L. 250 mm - L. 325 mm - L. 500 mm - L. 750 mm - L. 1000 mm

Ø	2 x 30° CON L. 250	2 x 30° CON L. 325	2 x 30° CON L. 500	2 x 30° CON L. 750	2 x 30° CON L. 1000
80	159,5	197,0	284,5	409,5	534,5
100	165,5	203,0	290,5	415,5	540,5
130	168,5	206,0	293,5	418,5	543,5
150	170,5	208,0	295,5	420,5	545,5
180	174,5	212,0	299,5	424,5	549,5
200	178,5	216,0	303,5	428,5	553,5
250	187,5	225,0	312,5	437,5	562,5
300	192,5	230,0	317,5	442,5	567,5
350	202,5	240,0	327,5	452,5	577,5
400	210,5	248,0	335,5	460,5	585,5
450	221,5	259,0	346,5	471,5	596,5
500	254,5	292,0	379,5	504,5	629,5

DOPPIA PARETE ISOLATA 25 mm

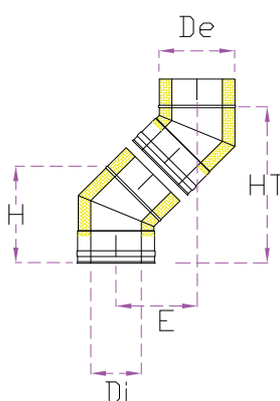
25 MM INSULATED DOUBLE-WALL

CURVA A 45° ACCIAIO

45° BEND, STEEL



CODICE	Ø	€
DPIIF022080	80/130	
DPIIF022100	100/150	
DPIIF022130	130/180	
DPIIF022150	150/200	
DPIIF022180	180/230	
DPIIF022200	200/250	
DPIIF022250	250/300	
DPIIF022300	300/350	
DPIIF022350	350/400	
DPIIF022400	400/450	
DPIIF022450	450/500	
DPIIF022500	500/550	



Di	De	H	E	HT
80	130	133	103	249
100	150	138	108	260
130	180	155	120	290
150	200	156	122	293
180	230	191	152	365
200	250	175	140	335
250	300	196	156	376
300	350	212	170	409
350	400	235	188	453
400	450	262	212	511
450	500	273	220	528
500	550	346	280	673

CURVA A 45° RAME

45° BEND, COPPER



CODICE	Ø	€
DPIRF022080	80/130	
DPIRF022100	100/150	
DPIRF022130	130/180	
DPIRF022150	150/200	
DPIRF022180	180/230	
DPIRF022200	200/250	
DPIRF022250	250/300	
DPIRF022300	300/350	
DPIRF022350	350/400	
DPIRF022400	400/450	
DPIRF022450	450/500	
DPIRF022500	500/550	

SPOSTAMENTO DI ASSE CON CURVE 45° CON ELEMENTO L.250mm - L.325mm - L.500mm - L.750mm - L.1000mm

AXIS SHIFTING WITH 45° BEND + ELEMENT L. 250 mm - L. 325 mm - L. 500 mm - L. 750 mm - L. 1000 mm

Ø	2 x 45° CON L. 250	2 x 45° CON L. 325	2 x 45° CON L. 500	2 x 45° CON L. 750	2 x 45° CON L. 1000
80	241,0	294,0	417,7	594,5	771,0
100	246,0	299,0	422,7	599,5	776,0
130	258,0	311,0	434,7	611,5	788,0
150	260,0	313,0	436,7	613,5	790,0
180	290,0	343,0	466,7	643,5	820,0
200	277,0	331,0	453,7	630,5	807,0
250	294,0	347,0	470,7	647,5	824,0
300	308,0	361,0	484,7	661,5	838,0
350	326,0	379,0	502,7	679,5	856,0
400	350,0	403,0	526,7	703,5	880,0
450	358,0	411,0	534,7	711,5	888,0
500	418,0	471,0	594,7	771,5	948,0

DOPPIA PARETE ISOLATA 25 mm

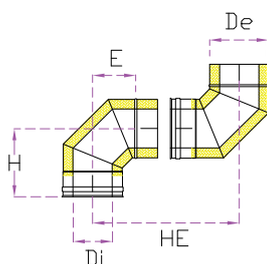
25 MM INSULATED *DOUBLE-WALL*

CURVA A 90° ACCIAIO

90° BEND, STEEL



CODICE	Ø	€
DPIIF023080	80/130	
DPIIF023100	100/150	
DPIIF023130	130/180	
DPIIF023150	150/200	
DPIIF023180	180/230	
DPIIF023200	200/250	
DPIIF023250	250/300	
DPIIF023300	300/350	
DPIIF023350	350/400	
DPIIF023400	400/450	
DPIIF023450	450/500	
DPIIF023500	500/550	



Di	De	E	H	HE
80	130	102	178	280
100	150	110	175	285
130	180	126	186	312
150	200	135	200	335
180	230	145	210	355
200	250	150	215	365
250	300	185	252	437
300	350	215	275	490
350	400	248	327	575
400	450	273	355	628
450	500	326	380	706
500	550	391	446	837

CURVA A 90° RAME

90° BEND, COPPER



CODICE	Ø	€
DPIRF023080	80/130	
DPIRF023100	100/150	
DPIRF023130	130/180	
DPIRF023150	150/200	
DPIRF023180	180/230	
DPIRF023200	200/250	
DPIRF023250	250/300	
DPIRF023300	300/350	
DPIRF023350	350/400	
DPIRF023400	400/450	
DPIRF023450	450/500	
DPIRF023500	500/550	

SPOSTAMENTO DI ASSE CON CURVE 90° CON ELEMENTO L.250mm - L.325mm - L.500mm - L.750mm - L.1000mm

AXIS SHIFTING WITH 90° BEND + ELEMENT L. 250 mm - L. 325 mm - L. 500 mm - L. 750 mm - L. 1000 mm

Ø	2 x 90° CON L. 250	2 x 90° CON L. 325	2 x 90° CON L. 500	2 x 90° CON L. 750	2 x 90° CON L. 1000
80	475,0	550,0	775,0	975,0	1225,0
100	480,0	555,0	780,0	980,0	1230,0
130	507,0	582,0	757,0	1007,0	1257,0
150	530,0	605,0	780,0	1030,0	1280,0
180	550,0	625,0	800,0	1050,0	1300,0
200	560,0	635,0	810,0	1060,0	1310,0
250	632,0	707,0	882,0	1132,0	1382,0
300	685,0	760,0	935,0	1185,0	1435,0
350	770,0	845,0	1020,0	1270,0	1520,0
400	823,0	898,0	1073,0	1323,0	1573,0
450	901,0	976,0	1151,0	1401,0	1651,0
500	1032,0	1107,0	1282,0	1532,0	1782,0

DOPPIA PARETE ISOLATA 25 mm

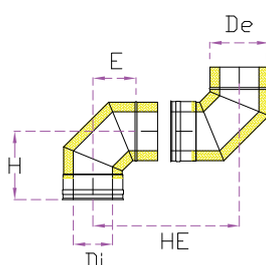
25 MM INSULATED DOUBLE-WALL

CURVA A 90° CON ISPEZIONE ACCIAIO

INSPECTION 90° BEND, STEEL



CODICE	Ø	€
DPIIF023080I	80/130	
DPIIF023100I	100/150	
DPIIF023130I	130/180	
DPIIF023150I	150/200	
DPIIF023180I	180/230	
DPIIF023200I	200/250	
DPIIF023250I	250/300	
DPIIF023300I	300/350	



Di	De	E	H	HE
80	130	102	178	280
100	150	110	175	285
130	180	126	186	312
150	200	135	200	335
180	230	145	210	355
200	250	150	215	365
250	300	185	252	437
300	350	215	275	490

CURVA A 90° CON ISPEZIONE RAME

INSPECTION 90° BEND, COPPER



CODICE	Ø	€
DPIRF023080I	80/130	
DPIRF023100I	100/150	
DPIRF023130I	130/180	
DPIRF023150I	150/200	
DPIRF023180I	180/230	
DPIRF023200I	200/250	
DPIRF023250I	250/300	
DPIRF023300I	300/350	

SPOSTAMENTO DI ASSE CON CURVE 90° CON ELEMENTO L.250mm - L.325mm - L.500mm - L.750mm - L.1000mm
 AXIS SHIFTING WITH 90° BEND + ELEMENT L 250 mm - L 325 mm - L 500 mm - L 750 mm - L 1000 mm

Ø	2 x 90° CON L. 250	2 x 90° CON L. 325	2 x 90° CON L. 500	2 x 90° CON L. 750	2 x 90° CON L. 1000
80	475,0	550,0	775,0	975,0	1225,0
100	480,0	555,0	780,0	980,0	1230,0
130	507,0	582,0	757,0	1007,0	1257,0
150	530,0	605,0	780,0	1030,0	1280,0
180	550,0	625,0	800,0	1050,0	1300,0
200	560,0	635,0	810,0	1060,0	1310,0
250	632,0	707,0	882,0	1132,0	1382,0
300	685,0	760,0	935,0	1185,0	1435,0

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

PIASTRA DI SUPPORTO INTERMEDIA ACCIAIO

INTERMEDIATE SUPPORT PLATE, STEEL



CODICE	Ø	€
DPIIF025080	80/130	
DPIIF025100	100/150	
DPIIF025130	130/180	
DPIIF025150	150/200	
DPIIF025180	180/230	
DPIIF025200	200/250	
DPIIF025250	250/300	
DPIIF025300	300/350	
DPIIF025350	350/400	
DPIIF025400	400/450	
DPIIF025450	450/500	
DPIIF025500	500/550	

COPPIA DI ALETTE PER PIASTRA SUPPORTO ACCIAIO

PAIR OF TABS FOR SUPPORT PLATE, STEEL



CODICE	Ø	€
DPIIF026080	80/130	
DPIIF026100	100/150	
DPIIF026130	130/180	
DPIIF026150	150/200	
DPIIF026180	180/230	
DPIIF026200	200/250	
DPIIF026250	250/300	
DPIIF026300	300/350	
DPIIF026350	350/400	
DPIIF026400	400/450	
DPIIF026450	450/500	
DPIIF026500	500/550	

PIASTRA DI SUPPORTO INTERMEDIA RAME

INTERMEDIATE SUPPORT PLATE, COPPER



CODICE	Ø	€
DPIRF025080	80/130	
DPIRF025100	100/150	
DPIRF025130	130/180	
DPIRF025150	150/200	
DPIRF025180	180/230	
DPIRF025200	200/250	
DPIRF025250	250/300	
DPIRF025300	300/350	
DPIRF025350	350/400	
DPIRF025400	400/450	
DPIRF025450	450/500	
DPIRF025500	500/550	

COPPIA DI ALETTE PER PIASTRA SUPPORTO RAME

PAIR OF TABS FOR SUPPORT PLATE, COPPER



CODICE	Ø	€
DPIRF026080	80/130	55,00
DPIRF026100	100/150	60,00
DPIRF026130	130/180	65,00
DPIRF026150	150/200	70,00
DPIRF026180	180/230	90,00
DPIRF026200	200/250	100,00
DPIRF026250	250/300	110,00
DPIRF026300	300/350	150,00
DPIRF026350	350/400	165,00
DPIRF026400	400/450	200,00
DPIRF026450	450/500	210,00
DPIRF026500	500/550	24000

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

**NEW
PATENT**



SUPPORTO MURALE "GHOST" ACCIAIO

"GHOST" SUPPORT STEEL

CODICE	Ø	€
DPIIF075080	80/130	
DPIIF075100	100/150	
DPIIF075130	130/180	
DPIIF075150	150/200	
DPIIF075180	180/230	
DPIIF075200	200/250	
DPIIF075250	250/300	
DPIIF075300	300/350	

COPPIA PROLUNGHE PER SUPPORTO MURALE "GHOST" ACCIAIO

PAIR OF "GHOST" SUPPORT EXTENSIONS, STEEL

CODICE	L	€
DPIIF054002	80 mm	



PIASTRA DI SUPPORTO MP/DP ACCIAIO

SW/DW SUPPORT PLATE, STEEL

CODICE	Ø	€
DPIIF024080	80/130	
DPIIF024100	100/150	
DPIIF024130	130/180	
DPIIF024150	150/200	
DPIIF024180	180/230	
DPIIF024200	200/250	
DPIIF024250	250/300	
DPIIF024300	300/350	

**NEW
PATENT**



SUPPORTO MURALE "GHOST" RAMATO

"GHOST" SUPPORT AUBURN

CODICE	Ø	€
DPIRF075080	80/130	
DPIRF075100	100/150	
DPIRF075130	130/180	
DPIRF075150	150/200	
DPIRF075180	180/230	
DPIRF075200	200/250	
DPIRF075250	250/300	
DPIRF075300	300/350	

COPPIA PROLUNGHE PER SUPPORTO MURALE "GHOST" RAMATO

PAIR OF "GHOST" SUPPORT EXTENSIONS, AUBURN

CODICE	L	€
DPIRF054002	80 mm	



PIASTRA DI SUPPORTO MP/DP RAME

SW/DW SUPPORT PLATE, COPPER

CODICE	Ø	€
DPIRF024080	80/130	
DPIRF024100	100/150	
DPIRF024130	130/180	
DPIRF024150	150/200	
DPIRF024180	180/230	
DPIRF024200	200/250	
DPIRF024250	250/300	
DPIRF024300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

BASE A TERRA CON SCARICO CONDENSA LATERALE ACCIAIO

FLOOR BASE W/ SIDE CONDENSATE DRAIN, STEEL



CODICE	Ø	
DPIIF027080	80/130	
DPIIF027100	100/150	
DPIIF027130	130/180	
DPIIF027150	150/200	
DPIIF027180	180/230	
DPIIF027200	200/250	
DPIIF027250	250/300	
DPIIF027300	300/350	
DPIIF027350	350/400	
DPIIF027400	400/450	
DPIIF027450	450/500	
DPIIF027500	500/550	



> NEW

BASE A TERRA CON SCARICO PER CONDENSAZIONE ACCIAIO

FLOOR BASE STEEL - CONDENSATION

CODICE	Ø	
DPIIF085080	80/130	
DPIIF085100	100/150	
DPIIF085130	130/180	
DPIIF085150	150/200	
DPIIF085180	180/230	
DPIIF085200	200/250	
DPIIF085250	250/300	
DPIIF085300	300/350	

BASE A TERRA CON SCARICO CONDENSA LATERALE RAME

FLOOR BASE W/ SIDE CONDENSATE DRAIN, COPPER



CODICE	Ø	
DPIRF027080	80/130	
DPIRF027100	100/150	
DPIRF027130	130/180	
DPIRF027150	150/200	
DPIRF027180	180/230	
DPIRF027200	200/250	
DPIRF027250	250/300	
DPIRF027300	300/350	
DPIRF027350	350/400	
DPIRF027400	400/450	
DPIRF027450	450/500	
DPIRF027500	500/550	



> NEW

BASE A TERRA CON SCARICO PER CONDENSAZIONE RAME

FLOOR BASE COPPER - CONDENSATION

CODICE	Ø	
DPIRF085080	80/130	
DPIRF085100	100/150	
DPIRF085130	130/180	
DPIRF085150	150/200	
DPIRF085180	180/230	
DPIRF085200	200/250	
DPIRF085250	250/300	
DPIRF085300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

AUMENTO DI SEZIONE DOPPIA/DOPPIA ACCIAIO

DW/DW INCREASER, STEEL



CODICE	Ø	
-	-	
DPIIF032100	*...x100	
DPIIF032130	*...x130	
DPIIF032150	*...x150	
DPIIF032180	*...x180	
DPIIF032200	*...x200	
DPIIF032250	*...x250	
DPIIF032300	*...x300	
DPIIF032350	*...x350	
DPIIF032400	*...x400	
DPIIF032450	*...x450	
DPIIF032500	*...x500	

* In fase di ordine specificare il Ø minore ridotto
* When ordering specify the reduced minor Ø

RIDUZIONE DI SEZIONE DOPPIA/DOPPIA ACCIAIO

DW/DW REDUCER, STEEL



CODICE	Ø	
-	-	
DPIIF033100	100x...*	
DPIIF033130	130x...*	
DPIIF033150	150x...*	
DPIIF033180	180x...*	
DPIIF033200	200x...*	
DPIIF033250	250x...*	
DPIIF033300	300x...*	
DPIIF033350	350x...*	
DPIIF033400	400x...*	
DPIIF033450	450x...*	
DPIIF033500	500x...*	

* In fase di ordine specificare il Ø minore ridotto
* When ordering specify the reduced minor Ø

AUMENTO DI SEZIONE DOPPIA/DOPPIA RAME

DW/DW INCREASER, COPPER



CODICE	Ø	
-	-	
DPIRF032100	*...x100	
DPIRF032130	*...x130	
DPIRF032150	*...x150	
DPIRF032180	*...x180	
DPIRF032200	*...x200	
DPIRF032250	*...x250	
DPIRF032300	*...x300	
DPIRF032350	*...x350	
DPIRF032400	*...x400	
DPIRF032450	*...x450	
DPIRF032500	*...x500	

* In fase di ordine specificare il Ø minore ridotto
* When ordering specify the reduced minor Ø

RIDUZIONE DI SEZIONE DOPPIA/DOPPIA RAME

DW/DW REDUCER, COPPER



CODICE	Ø	
-	-	
DPIRF033100	100x...*	
DPIRF033130	130x...*	
DPIRF033150	150x...*	
DPIRF033180	180x...*	
DPIRF033200	200x...*	
DPIRF033250	250x...*	
DPIRF033300	300x...*	
DPIRF033350	350x...*	
DPIRF033400	400x...*	
DPIRF033450	450x...*	
DPIRF033500	500x...*	

* In fase di ordine specificare il Ø minore ridotto
* When ordering specify the reduced minor Ø

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

RACCORDO MONO/DOPPIA ACCIAIO

SINGLE TO DOUBLE WALL ADAPTER, STEEL



CODICE	Ø	
DPIIF029080	80/130	
DPIIF029100	100/150	
DPIIF029130	130/180	
DPIIF029150	150/200	
DPIIF029180	180/230	
DPIIF029200	200/250	
DPIIF029250	250/300	
DPIIF029300	300/350	
DPIIF029350	350/400	
DPIIF029400	400/450	
DPIIF029450	450/500	
DPIIF029500	500/550	

RACCORDO CALDAIA ACCIAIO

BOILER ADAPTER, STEEL



CODICE	Ø	
DPIIF030080	80/130	
DPIIF030100	100/150	
DPIIF030130	130/180	
DPIIF030150	150/200	
DPIIF030180	180/230	
DPIIF030200	200/250	
DPIIF030250	250/300	
DPIIF030300	300/350	
DPIIF030350	350/400	
DPIIF030400	400/450	
DPIIF030450	450/500	
DPIIF030500	500/550	

RACCORDO MONO/DOPPIA RAME

SINGLE TO DOUBLE WALL ADAPTER, COPPER



CODICE	Ø	
DPIRF029080	80/130	
DPIRF029100	100/150	
DPIRF029130	130/180	
DPIRF029150	150/200	
DPIRF029180	180/230	
DPIRF029200	200/250	
DPIRF029250	250/300	
DPIRF029300	300/350	
DPIRF029350	350/400	
DPIRF029400	400/450	
DPIRF029450	450/500	
DPIRF029500	500/550	

RACCORDO CALDAIA RAME

BOILER ADAPTER, COPPER



CODICE	Ø	
DPIRF030080	80/130	
DPIRF030100	100/150	
DPIRF030130	130/180	
DPIRF030150	150/200	
DPIRF030180	180/230	
DPIRF030200	200/250	
DPIRF030250	250/300	
DPIRF030300	300/350	
DPIRF030350	350/400	
DPIRF030400	400/450	
DPIRF030450	450/500	
DPIRF030500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

RACCORDO DOPPIA/MONO ACCIAIO

DOUBLE TO SINGLE WALL ADAPTER, STEEL



CODICE	Ø	
DPIIF031080	80/130	
DPIIF031100	100/150	
DPIIF031130	130/180	
DPIIF031150	150/200	
DPIIF031180	180/230	
DPIIF031200	200/250	
DPIIF031250	250/300	
DPIIF031300	300/350	
DPIIF031350	350/400	
DPIIF031400	400/450	
DPIIF031450	450/500	
DPIIF031500	500/550	



RACCORDO CALDAIA RIDOTTO FEMMINA ACCIAIO*

FEMALE REDUCING BOILER ADAPTER, STEEL*

CODICE	Ø	
-	-	
DPIIF038100	100/150	
DPIIF038130	130/180	
DPIIF038150	150/200	
DPIIF038180	180/230	
DPIIF038200	200/250	
DPIIF038250	250/300	
DPIIF038300	300/350	
DPIIF038350	350/400	
DPIIF038400	400/450	
DPIIF038450	450/500	
DPIIF038500	500/550	

* Specificare Ø Femmina ridotto
* Specify Ø Reduced female

RACCORDO DOPPIA/MONO RAME

DOUBLE TO SINGLE WALL ADAPTER, COPPER



CODICE	Ø	
DPIRF031080	80/130	
DPIRF031100	100/150	
DPIRF031130	130/180	
DPIRF031150	150/200	
DPIRF031180	180/230	
DPIRF031200	200/250	
DPIRF031250	250/300	
DPIRF031300	300/350	
DPIRF031350	350/400	
DPIRF031400	400/450	
DPIRF031450	450/500	
DPIRF031500	500/550	



RACCORDO CALDAIA RIDOTTO FEMMINA RAME*

FEMALE REDUCING BOILER ADAPTER, COPPER*

CODICE	Ø	
-	-	
DPIRF038100	100/150	
DPIRF038130	130/180	
DPIRF038150	150/200	
DPIRF038180	180/230	
DPIRF038200	200/250	
DPIRF038250	250/300	
DPIRF038300	300/350	
DPIRF038350	350/450	
DPIRF038400	400/450	
DPIRF038450	450/500	
DPIRF038500	500/600	

* Specificare Ø Femmina ridotto
* Specify Ø Reduced female

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

TERMINALE ANTIVENTO
ACCIAIO
WINDPROOF CAP, STEEL



CODICE	Ø	
DPIIF039080	80/130	
DPIIF039100	100/150	
DPIIF039130	130/180	
DPIIF039150	150/200	
DPIIF039180	180/230	
DPIIF039200	200/250	
DPIIF039250	250/300	
DPIIF039300	300/350	
DPIIF039350	350/400	
DPIIF039400	400/450	
DPIIF039450	450/500	
DPIIF039500	500/550	

TERMINALE PARAPIOGGIA
ACCIAIO
RAIN CAP, STEEL



CODICE	Ø	
DPIIF041080	80/130	
DPIIF041100	100/150	
DPIIF041130	130/180	
DPIIF041150	150/200	
DPIIF041180	180/230	
DPIIF041200	200/250	
DPIIF041250	250/300	
DPIIF041300	300/350	
DPIIF041350	350/400	
DPIIF041400	400/450	
DPIIF041450	450/500	
DPIIF041500	500/550	

TERMINALE ANTIVENTO
RAME
WINDPROOF CAP, COPPER



CODICE	Ø	
DPIRF039080	80/130	
DPIRF039100	100/150	
DPIRF039130	130/180	
DPIRF039150	150/200	
DPIRF039180	180/230	
DPIRF039200	200/250	
DPIRF039250	250/300	
DPIRF039300	300/350	
DPIRF039350	350/400	
DPIRF039400	400/450	
DPIRF039450	450/500	
DPIRF039500	500/550	

TERMINALE PARAPIOGGIA
RAME
RAIN CAP, COPPER



CODICE	Ø	
DPIRF041080	80/130	
DPIRF041100	100/150	
DPIRF041130	130/180	
DPIRF041150	150/200	
DPIRF041180	180/230	
DPIRF041200	200/250	
DPIRF041250	250/300	
DPIRF041300	300/350	
DPIRF041350	350/400	
DPIRF041400	400/450	
DPIRF041450	450/500	
DPIRF041500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

TERMINALE TRONCO DI CONO ACCIAIO

TRUNCATED CONE CAP, STEEL



CODICE	Ø	
DPIIF042080	80/130	
DPIIF042100	100/150	
DPIIF042130	130/180	
DPIIF042150	150/200	
DPIIF042180	180/230	
DPIIF042200	200/250	
DPIIF042250	250/300	
DPIIF042300	300/350	
DPIIF042350	350/400	
DPIIF042400	400/450	
DPIIF042450	450/500	
DPIIF042500	500/550	

TERMINALE CONO ROVESCIO ACCIAIO

INVERTED CONE CAP, STEEL



CODICE	Ø	
DPIIF043080	80/130	
DPIIF043100	100/150	
DPIIF043130	130/180	
DPIIF043150	150/200	
DPIIF043180	180/230	
DPIIF043200	200/250	
DPIIF043250	250/300	
DPIIF043300	300/350	
DPIIF043350	350/400	
DPIIF043400	400/450	
DPIIF043450	450/500	
DPIIF043500	500/550	

TERMINALE TRONCO DI CONO RAME

TRUNCATED CONE CAP, COPPER



CODICE	Ø	
DPIRF042080	80/130	
DPIRF042100	100/150	
DPIRF042130	130/180	
DPIRF042150	150/200	
DPIRF042180	180/230	
DPIRF042200	200/250	
DPIRF042250	250/300	
DPIRF042300	300/350	
DPIRF042350	350/400	
DPIRF042400	400/450	
DPIRF042450	450/500	
DPIRF042500	500/550	

TERMINALE CONO ROVESCIO RAME

INVERTED CONE CAP, COPPER



CODICE	Ø	
DPIRF043080	80/130	
DPIRF043100	100/150	
DPIRF043130	130/180	
DPIRF043150	150/200	
DPIRF043180	180/230	
DPIRF043200	200/250	
DPIRF043250	250/300	
DPIRF043300	300/350	
DPIRF043350	350/400	
DPIRF043400	400/450	
DPIRF043450	450/500	
DPIRF043500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

TERMINALE A ELEMENTI ACCIAIO

MULTIPLE-ELEMENT CAP, STEEL



CODICE	Ø	€
DPIIF044080	80/130	
DPIIF044100	100/150	
DPIIF044130	130/180	
DPIIF044150	150/200	
DPIIF044180	180/230	
DPIIF044200	200/250	
DPIIF044250	250/300	
DPIIF044300	300/350	
DPIIF044350	350/400	
DPIIF044400	400/450	
DPIIF044450	450/500	
DPIIF044500	500/550	

TERMINALE LAMELLARE ACCIAIO

LAMELLAR CAP, STEEL



CODICE	Ø	€
DPIIF046080	80/130	
DPIIF046100	100/150	
DPIIF046130	130/180	
DPIIF046150	150/200	
DPIIF046180	180/230	
DPIIF046200	200/250	
DPIIF046250	250/300	
DPIIF046300	300/350	

TERMINALE A ELEMENTI RAME

MULTIPLE-ELEMENT CAP, COPPER



CODICE	Ø	€
DPIRF044080	80/130	
DPIRF044100	100/150	
DPIRF044130	130/180	
DPIRF044150	150/200	
DPIRF044180	180/230	
DPIRF044200	200/250	
DPIRF044250	250/300	
DPIRF044300	300/350	
DPIRF044350	350/400	
DPIRF044400	400/450	
DPIRF044450	450/500	
DPIRF044500	500/550	

TERMINALE LAMELLARE RAME

LAMELLAR CAP, COPPER



CODICE	Ø	€
DPIRF046080	80/130	
DPIRF046100	100/150	
DPIRF046130	130/180	
DPIRF046150	150/200	
DPIRF046180	180/230	
DPIRF046200	200/250	
DPIRF046250	250/300	
DPIRF046300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



TERMINALE SAVA
ACCIAIO

SAVA CAP, STEEL

CODICE	Ø	€
DPIIF070080	80/130	
DPIIF070100	100/150	
DPIIF070130	130/180	
DPIIF070150	150/200	
DPIIF070180	180/230	
DPIIF070200	200/250	
DPIIF070250	250/300	
DPIIF070300	300/350	



TERMINALE DESE
ACCIAIO

DESE CAP, STEEL

CODICE	Ø	€
DPIIF071080	80/130	
DPIIF071100	100/150	
DPIIF071130	130/180	
DPIIF071150	150/200	
DPIIF071180	180/230	
DPIIF071200	200/250	
DPIIF071250	250/300	
DPIIF071300	300/350	



TERMINALE SAVA
RAME

SAVA CAP, COPPER

CODICE	Ø	€
DPIRF070080	80/130	
DPIRF070100	100/150	
DPIRF070130	130/180	
DPIRF070150	150/200	
DPIRF070180	180/230	
DPIRF070200	200/250	
DPIRF070250	250/300	
DPIRF070300	300/350	



TERMINALE DESE
RAME

DESE CAP, COPPER

CODICE	Ø	€
DPIRF071080	80/130	
DPIRF071100	100/150	
DPIRF071130	130/180	
DPIRF071150	150/200	
DPIRF071180	180/230	
DPIRF071200	200/250	
DPIRF071250	250/300	
DPIRF071300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



ASPIRATORE EOLICO/GIREVOLE
ACCIAIO

REVOLVING CHIMNEY COWL, STEEL

CODICE	Ø	€
DPIIF045080	80/130	
DPIIF045100	100/150	
DPIIF045130	130/180	
DPIIF045150	150/200	
DPIIF045180	180/230	
DPIIF045200	200/250	
DPIIF045250	250/300	
DPIIF045300	300/350	



TERMINALE DI SCARICO ORIZZONTALE
ACCIAIO

HORIZONTAL EXHAUST CAP, STEEL

CODICE	Ø	€
DPIIF072080	80/130	
DPIIF072100	100/150	
DPIIF072130	130/180	
DPIIF072150	150/200	
DPIIF072180	180/230	
DPIIF072200	200/250	
DPIIF072250	250/300	
DPIIF072300	300/350	

> NEW



ASPIRATORE EOLICO/GIREVOLE
RAME

REVOLVING CHIMNEY COWL, COPPER

CODICE	Ø	€
DPIRF045080	80/130	
DPIRF045100	100/150	
DPIRF045130	130/180	
DPIRF045150	150/200	
DPIRF045180	180/230	
DPIRF045200	200/250	
DPIRF045250	250/300	
DPIRF045300	300/350	



TERMINALE DI SCARICO ORIZZONTALE
RAME

HORIZONTAL EXHAUST CAP, COPPER

CODICE	Ø
DPIRF072080	80/130
DPIRF072100	100/150
DPIRF072130	130/180
DPIRF072150	150/200
DPIRF072180	180/230
DPIRF072200	200/250
DPIRF072250	250/300
DPIRF072300	300/350

> NEW

Prezzo a richiesta
Price on request

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

FASCETTA COPRIGIUNTO ACCIAIO

JOINT CLAMP BAND, STEEL



CODICE	Ø	€
DPIIF034080	80/130	
DPIIF034100	100/150	
DPIIF034130	130/180	
DPIIF034150	150/200	
DPIIF034180	180/230	
DPIIF034200	200/250	
DPIIF034250	250/300	
DPIIF034300	300/350	
DPIIF034350	350/400	
DPIIF034400	400/450	
DPIIF034450	450/500	
DPIIF034500	500/550	

FASCETTA CAVI TIRANTI ACCIAIO

GUY WIRE BRACKET, STEEL



CODICE	Ø	€
DPIIF037080	80/130	
DPIIF037100	100/150	
DPIIF037130	130/180	
DPIIF037150	150/200	
DPIIF037180	180/230	
DPIIF037200	200/250	
DPIIF037250	250/300	
DPIIF037300	300/350	
DPIIF037350	350/400	
DPIIF037400	400/450	
DPIIF037450	450/500	
DPIIF037500	500/550	

FASCETTA COPRIGIUNTO RAME

JOINT CLAMP BAND, COPPER



CODICE	Ø	€
DPIRF034080	80/130	
DPIRF034100	100/150	
DPIRF034130	130/180	
DPIRF034150	150/200	
DPIRF034180	180/230	
DPIRF034200	200/250	
DPIRF034250	250/300	
DPIRF034300	300/350	
DPIRF034350	350/400	
DPIRF034400	400/450	
DPIRF034450	450/500	
DPIRF034500	500/550	

FASCETTA CAVI TIRANTI RAME

GUY WIRE BRACKET, COPPER



CODICE	Ø	€
DPIRF037080	80/130	
DPIRF037100	100/150	
DPIRF037130	130/180	
DPIRF037150	150/200	
DPIRF037180	180/230	
DPIRF037200	200/250	
DPIRF037250	250/300	
DPIRF037300	300/350	
DPIRF037350	350/400	
DPIRF037400	400/450	
DPIRF037450	450/500	
DPIRF037500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

STAFFA A MURO FISSA 50 mm ACCIAIO

FIXED WALL BRACKET 50 mm STEEL



CODICE	Ø	€
DPIIF047080	80/130	
DPIIF047100	100/150	
DPIIF047130	130/180	
DPIIF047150	150/200	
DPIIF047180	180/230	
DPIIF047200	200/250	
DPIIF047250	250/300	
DPIIF047300	300/350	
DPIIF047350	350/400	
DPIIF047400	400/450	
DPIIF047450	450/500	
DPIIF047500	500/550	

STAFFA A MURO REGOLABILE 50 mm/80 mm ACCIAIO

ADJUSTABLE WALL BRACKET 50 mm/80 mm STEEL



CODICE	Ø	€
DPIIF049080	80/130	
DPIIF049100	100/150	
DPIIF049130	130/180	
DPIIF049150	150/200	
DPIIF049180	180/230	
DPIIF049200	200/250	
DPIIF049250	250/300	
DPIIF049300	300/350	
DPIIF049350	350/400	
DPIIF049400	400/450	

STAFFA A MURO FISSA 50 mm RAME

FIXED WALL BRACKET 50 mm COPPER



CODICE	Ø	€
DPIRF047080	80/130	
DPIRF047100	100/150	
DPIRF047130	130/180	
DPIRF047150	150/200	
DPIRF047180	180/230	
DPIRF047200	200/250	
DPIRF047250	250/300	
DPIRF047300	300/350	
DPIRF047350	350/400	
DPIRF047400	400/450	
DPIRF047450	450/500	
DPIRF047500	500/550	

STAFFA A MURO REGOLABILE 50 mm/80 mm RAME

ADJUSTABLE WALL BRACKET 50 mm/80 mm COPPER



CODICE	Ø	€
DPIRF049080	80/130	
DPIRF049100	100/150	
DPIRF049130	130/180	
DPIRF049150	150/200	
DPIRF049180	180/230	
DPIRF049200	200/250	
DPIRF049250	250/300	
DPIRF049300	300/350	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

> NEW



COPPIA PROLUNGHE PER STAFFA MURALE ACCIAIO
PAIR OF WALL BRACKET EXTENSIONS, STEEL

CODICE	L	€
DPIIF055001	400mm	



CODICE	L	€
DPIIF054001	200mm	

GUARNIZIONE IN SILICONE (MAX 200°C)
SILICONE GASKET (MAX 200 °C)



CODICE	Ø	€
MPIIF053080	80	
MPIIF053100	100	
MPIIF053130	130	
MPIIF053150	150	
MPIIF053180	180	
MPIIF053200	200	
MPIIF053250	250	
MPIIF053300	300	
MPIIF053350	350	
MPIIF053400	400	
* MPIIF053450	450	
* MPIIF053500	500	

* In 2 pezzi
* On 2 pieces

> NEW



COPPIA PROLUNGHE PER STAFFA MURALE RAME
PAIR OF WALL BRACKET EXTENSIONS, COPPER

CODICE	L	€
DPIRF055001	400mm	



CODICE	L	€
DPIRF054001	200mm	

> NEW

GUARNIZIONE EPDM 5000 Pa PER CONDENSAZIONE (MAX 120°C)
EPDM GASKET 5000 Pa FOR CONDENSATION (MAX 120 °C)



CODICE	Ø	€
MPIIF068080	80	
MPIIF068100	100	
MPIIF068130	130	
MPIIF068150	150	
MPIIF068180	180	
MPIIF068200	200	
MPIIF068250	250	
MPIIF068300	300	

Per l'innesto si consiglia l'uso di scivolante
We recommend using lubricant

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

FALDALE PIANO INOX BASE PIOMBO (1000x700)

FLAT FLASHING, SS W/ LEAD BASE (1000x700)



CODICE	Ø	€
DPIIF050080	80/130	
DPIIF050100	100/150	
DPIIF050130	130/180	
DPIIF050150	150/200	
DPIIF050180	180/230	
DPIIF050200	200/250	
DPIIF050250	250/300	
DPIIF050300	300/350	
DPIIF050350	350/400	
DPIIF050400	400/450	
DPIIF050450	450/500	
DPIIF050500	500/550	

FALDALE INCLINATO INOX BASE PIOMBO (1000x700)

SLOPED FLASHING, SS W/ LEAD BASE (1000x700)



CODICE	Ø	€
DPIIF051080	80/130	
DPIIF051100	100/150	
DPIIF051130	130/180	
DPIIF051150	150/200	
DPIIF051180	180/230	
DPIIF051200	200/250	
DPIIF051250	250/300	
DPIIF051300	300/350	
DPIIF051350	350/400	
DPIIF051400	400/450	
DPIIF051450	450/500	
DPIIF051500	500/550	

FALDALE PIANO RAME BASE PIOMBO (1000x700)

FLAT FLASHING, COPPER W/ LEAD BASE (1000x700)



CODICE	Ø	€
DPIRF050080	80/130	
DPIRF050100	100/150	
DPIRF050130	130/180	
DPIRF050150	150/200	
DPIRF050180	180/230	
DPIRF050200	200/250	
DPIRF050250	250/300	
DPIRF050300	300/350	
DPIRF050350	350/400	
DPIRF050400	400/450	
DPIRF050450	450/500	
DPIRF050500	500/550	

FALDALE INCLINATO RAME BASE PIOMBO (1000x700)

SLOPED FLASHING, COPPER W/ LEAD BASE (1000x700)



CODICE	Ø	€
DPIRF051080	80/130	
DPIRF051100	100/150	
DPIRF051130	130/180	
DPIRF051150	150/200	
DPIRF051180	180/230	
DPIRF051200	200/250	
DPIRF051250	250/300	
DPIRF051300	300/350	
DPIRF051350	350/400	
DPIRF051400	400/450	
DPIRF051450	450/500	
DPIRF051500	500/550	

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

FALDALE INCLINATO INOX ECONOMICO BASE PIOMBO (500x500)

ECONOMIC SLOPED FLASHING, SS W/ LEAD BASE (500x500)



CODICE	Ø	€
DPIIF051080ECO	80/130	
DPIIF051100ECO	100/150	
DPIIF051130ECO	130/180	
DPIIF051150ECO	150/200	
DPIIF051180ECO	180/230	
DPIIF051200ECO	200/250	



SCOSSALINA PER FALDALE ACCIAIO

STORM COLLAR FOR FLASHING, STEEL

CODICE	Ø	€
DPIIF055080	80/130	
DPIIF055100	100/150	
DPIIF055130	130/180	
DPIIF055150	150/200	
DPIIF055180	180/230	
DPIIF055200	200/250	
DPIIF055250	250/300	
DPIIF055300	300/350	
DPIIF055350	350/400	
DPIIF055400	400/450	
DPIIF055450	450/500	
DPIIF055500	500/550	

SCOSSALINA PER FALDALE RAME

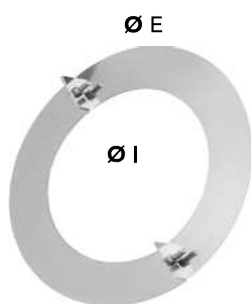
STORM COLLAR FOR FLASHING, COPPER

CODICE	Ø	€
DPIRF055080	80/130	
DPIRF055100	100/150	
DPIRF055130	130/180	
DPIRF055150	150/200	
DPIRF055180	180/230	
DPIRF055200	200/250	
DPIRF055250	250/300	
DPIRF055300	300/350	
DPIRF055350	350/400	
DPIRF055400	400/450	
DPIRF055450	450/500	
DPIRF055500	500/550	



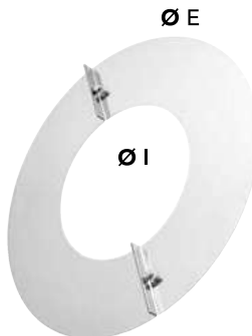
DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*



ROSONE PIANO DI FINITURA ACCIAIO
FLAT FINISHING ROSETTE, STEEL

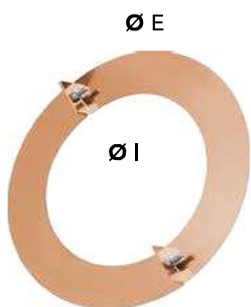
x DP	CODICE	I	Ø E	€
80/130	MPIIF062130	130	230	
100/150	MPIIF062150	150	250	
130/180	MPIIF062180	180	280	
150/200	MPIIF062200	200	300	
180/230	MPIIF062230	230	330	
200/250	MPIIF062250	250	350	
250/300	MPIIF062300	300	400	
300/350	MPIIF062350	350	450	



ROSONE PIANO DI FINITURA FEMMINA ACCIAIO

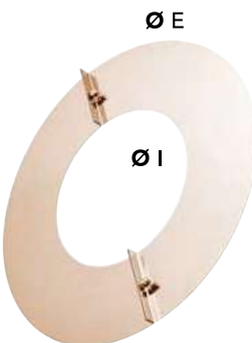
FEMALE FLAT FINISHING ROSETTE, STEEL

x DP	CODICE	I	Ø E	€
80/130	MPIIF062130F	135	330	
100/150	MPIIF062150F	155	350	
130/180	MPIIF062180F	185	380	
150/200	MPIIF062200F	205	400	
200/250	MPIIF062250F	255	450	
250/300	MPIIF062300F	305	500	
300/350	MPIIF062350F	355	550	



ROSONE PIANO DI FINITURA RAME
FLAT FINISHING ROSETTE, COPPER

x DP	CODICE	I	Ø E	€
80/130	MPIRF062130	130	230	
100/150	MPIRF062150	150	250	
130/180	MPIRF062180	180	280	
150/200	MPIRF062200	200	300	
180/230	MPIRF062230	230	330	
200/250	MPIRF062250	250	350	
250/300	MPIRF062300	300	400	
300/350	MPIRF062350	350	450	



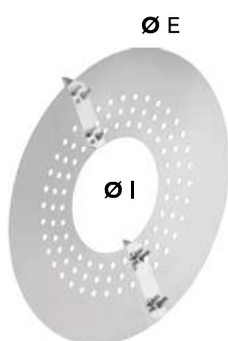
ROSONE PIANO DI FINITURA FEMMINA RAME

FEMALE FLAT FINISHING ROSETTE, COPPER

x DP	CODICE	I	Ø E	€
80/130	MPIRF062130F	135	330	
100/150	MPIRF062150F	155	350	
130/180	MPIRF062180F	185	380	
150/200	MPIRF062200F	205	400	
200/250	MPIRF062250F	255	450	
250/300	MPIRF062300F	305	500	
300/350	MPIRF062350F	355	550	

DOPPIA PARETE ISOLATA 25 mm

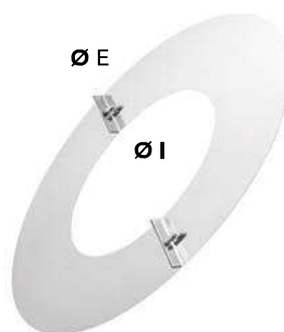
25 MM INSULATED *DOUBLE-WALL*



ROSONE COPRIFORO "VENTILATO"
ACCIAIO

"VENTED" HOLE-COVERING ROSETTE, STEEL

CODICE	I	Ø E	€
DPIIF058080	130	330	
DPIIF058100	150	350	
DPIIF058130	180	380	
DPIIF058150	200	400	
DPIIF058180	230	430	
DPIIF058200	250	450	
DPIIF058250	300	500	
DPIIF058300	350	550	

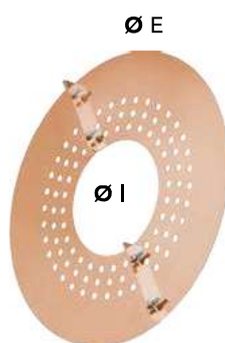


ROSONE INCLINATO DI FINITURA
ACCIAIO*

FEMALE INCLINED FINISHING ROSETTE, STEEL*

x DP	CODICE	I	Ø E	€
80/130	MPIIF062130I	130	...	
100/150	MPIIF062150I	150	...	
130/180	MPIIF062180I	180	...	
150/200	MPIIF062200I	200	...	
180/230	MPIIF062230I	230	...	
200/250	MPIIF062250I	250	...	
250/300	MPIIF062300I	300	...	
300/350	MPIIF062350I	350	...	

* Sull'ordine specificare l'inclinazione
* On the order specify inclination



ROSONE COPRIFORO "VENTILATO"
RAME

"VENTED" HOLE-COVERING ROSETTE, COPPER

CODICE	I	Ø E	€
DPIRF058080	130	330	
DPIRF058100	150	350	
DPIRF058130	180	380	
DPIRF058150	200	400	
DPIRF058180	230	430	
DPIRF058200	250	450	
DPIRF058250	300	500	
DPIRF058300	350	550	



ROSONE INCLINATO DI FINITURA
RAME*

FEMALE INCLINED FINISHING ROSETTE, COPPER*

x DP	CODICE	I	Ø E	€
80/130	MPIRF062130I	130	...	
100/150	MPIRF062150I	150	...	
130/180	MPIRF062180I	180	...	
150/200	MPIRF062200I	200	...	
180/230	MPIRF062230I	230	...	
200/250	MPIRF062250I	250	...	
250/300	MPIRF062300I	300	...	
300/350	MPIRF062350I	350	...	

* Sull'ordine specificare l'inclinazione
* On the order specify inclination

DOPPIA PARETE ISOLATA 25 mm

25 MM INSULATED *DOUBLE-WALL*

> NEW

ROSONE CONICO DI FINITURA ACCIAIO
CONICAL FINISHING ROSETTE, STEEL



x DP	CODICE	€
80/130	MPIIF078130	
100/150	MPIIF078150	
130/180	MPIIF078180	
150/200	MPIIF078200	
180/230	MPIIF078230	
200/250	MPIIF078250	
250/300	MPIIF078300	



MODULATORE DI TIRAGGIO
DRAFT REGULATOR

CODICE	Ø	€
TNSTF030080	80	
TNSTF030150	150	

> NEW

ROSONE CONICO DI FINITURA RAME
CONICAL FINISHING ROSETTE, COPPER



x DP	CODICE	€
80/130	DPIRF056080	
100/150	DPIRF056100	
130/180	DPIRF056130	
150/200	DPIRF056150	
180/230	DPIRF056180	
200/250	DPIRF056200	
250/300	DPIRF056250	