



Canne fumarie inox
Accessori per fumisteria

LISTINO PREZZI 2022



DOPPIA PARETE ISOLATA LAMA D'ARIA

AIRK NIFE INSULATED DOUBLE - WALL

DOPPIA PARETE ISOLATA LAMA D'ARIA



DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*

DESCRIZIONE / DESCRIPTION

Camino a doppia parete metallica isolato con lama d'aria di spessore 10 mm, parete interna in acciaio 1.4404 (AISI316L) di spessore 0,5 - 0,6 - 0,8 - 1 mm e parete esterna in acciaio 1.4301 (AISI304) di spessore 0,5 mm, rame, lamiera zincata di spessore 0,5 mm. Range diametri interni: 80 - 300 mm.

Double-wall metal chimney insulated with a 10 mm thick air-knife, internal wall made of steel type 1.4404 (AISI316L), thickness: 0.5 - 0.6 - 0.8 - 1 mm, and external wall made of steel type 1.4301 (AISI304), thickness: 0.5 mm, copper, 0.5 mm thick galvanized sheet metal. Internal diameter range: 80 - 300 mm.

APPLICAZIONI / APPLICATIONS

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

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

DIAMETRI DI PRODUZIONE / DIAMETERS PRODUCED

INTERNO	80	100	130	160	180	200	250	300
ESTERNO	100	120	150	180	200	220	270	320

CERTIFICAZION / CERTIFICATES

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



DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE 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(50)

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
(50)	: Distanza dal materiale combustibile (in mm) : Distance to combustible material (in mm)

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



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

CODICE	Ø	€
DAL100080	80/100	87,55
DAL100100	100/120	97,13
DAL100130	130/150	109,44
DAL100160	160/180	131,33
DAL100180	180/200	145,01
DAL100200	200/220	153,22
DAL100250	250/270	184,68
DAL100300	300/320	218,88



ELEMENTO LINEARE H=500 ACCIAIO
LINEAR ELEMENT H=500 STEEL

CODICE	Ø	€
DAL050080	80/100	57,46
DAL050100	100/120	65,66
DAL050130	130/150	72,50
DAL050160	160/180	82,08
DAL050180	180/200	87,55
DAL050200	200/220	94,39
DAL050250	250/270	109,44
DAL050300	300/320	131,33



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

CODICE	Ø	€
DQL100080	80/100	118,56
DQL100100	100/120	133,38
DQL100130	130/150	155,61
DQL100160	160/180	177,84
DQL100180	180/200	200,07
DQL100200	200/220	207,48
DQL100250	250/270	251,94
DQL100300	300/320	296,40



ELEMENTO LINEARE H=500 RAME
LINEAR ELEMENT H=500 COPPER

CODICE	Ø	€
DQL050080	80/100	81,51
DQL050100	100/120	88,92
DQL050130	130/150	99,29
DQL050160	160/180	111,15
DQL050180	180/200	118,56
DQL050200	200/220	128,93
DQL050250	250/270	148,20
DQL050300	300/320	177,84

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



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

CODICE	Ø	€
DAL025080	80/100	39,67
DAL025100	100/120	43,78
DAL025130	130/150	49,25
DAL025160	160/180	53,35
DAL025180	180/200	57,46
DAL025200	200/220	60,19
DAL025250	250/270	73,87
DAL025300	300/320	84,82



ELEMENTO TELESCOPICO 245/375 ACCIAIO
TELESCOPIC ELEMENT 245/375 STEEL

CODICE	Ø	€
DATELE080	80/100	93,02
DATELE100	100/120	98,50
DATELE130	130/150	106,70
DATELE160	160/180	112,18
DATELE180	180/200	121,75
DATELE200	200/220	131,33
DATELE250	250/270	145,01
DATELE300	300/320	175,10



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

CODICE	Ø	€
DQL025080	80/100	54,83
DQL025100	100/120	59,28
DQL025130	130/150	66,69
DQL025160	160/180	74,10
DQL025180	180/200	81,51
DQL025200	200/220	88,92
DQL025250	250/270	103,74
DQL025300	300/320	118,56



ELEMENTO TELESCOPICO 245/375 RAME
TELESCOPIC ELEMENT 245/375 COPPER

CODICE	Ø	€
DQTELE080	80/100	140,79
DQTELE100	100/120	148,20
DQTELE130	130/150	155,61
DQTELE160	160/180	163,02
DQTELE180	180/200	170,43
DQTELE200	200/220	185,25
DQTELE250	250/270	200,07
DQTELE300	300/320	237,12

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



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

CODICE	Ø	€
DAT90D080	80/100	136,80
DAT90D100	100/120	143,64
DAT90D130	130/150	157,32
DAT90D160	160/180	171,00
DAT90D180	180/200	225,72
DAT90D200	200/220	246,24
DAT90D250	250/270	273,60
DAT90D300	300/320	321,48



RACCORDO "T" 90°
USCITA MONOPARETE ACCIAIO
90° TEE PIECE W/ SINGLE-WALL OUTLET, STEEL

CODICE	Ø	€
DAT90M080	80/100	95,76
DAT90M100	100/120	102,60
DAT90M130	130/150	123,12
DAT90M160	160/180	129,96
DAT90M180	180/200	143,64
DAT90M200	200/220	198,36
DAT90M250	250/270	218,88
DAT90M300	300/320	266,76



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

CODICE	Ø	€
DQT90D080	80/100	192,66
DQT90D100	100/120	200,07
DQT90D130	130/150	222,30
DQT90D160	160/180	244,53
DQT90D180	180/200	303,81
DQT90D200	200/220	340,86
DQT90D250	250/270	377,91
DQT90D300	300/320	444,60



RACCORDO "T" 90°
USCITA MONOPARETE RAME
90° TEE PIECE W/ SINGLE-WALL OUTLET, COPPER

CODICE	Ø	€
DQT90M080	80/100	133,38
DQT90M100	100/120	140,79
DQT90M130	130/150	170,43
DQT90M160	160/180	177,84
DQT90M180	180/200	200,07
DQT90M200	200/220	274,17
DQT90M250	250/270	311,22
DQT90M300	300/320	370,50

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



RACCORDO A "T"
RIDOTTO A 80 ACCIAIO
90° TEE PIECE, REDUCED TO 80, STEEL

CODICE	Ø	€
DAT90R080	80/100	95,76
DAT90R100	100/120	102,60
DAT90R130	130/150	123,12
DAT90R160	160/180	129,96
DAT90R180	180/200	143,64
DAT90R200	200/220	171,00
DAT90R250	250/270	191,52
DAT90R300	300/320	232,56



FASCETTA DI CHIUSURA
ACCIAIO
LOCKING BAND, STEEL

CODICE	Ø	€
MPFBLO100	80/100	4,92
MPFBLO120	100/120	5,06
MPFBLO150	130/150	5,34
MPFBLO180	160/180	5,47
MPFBLO200	180/200	6,16
MPFBLO220	200/220	6,43
MPFBLO270	250/270	6,84
MPFBLO320	300/320	8,21



RACCORDO A "T"
RIDOTTO A 80 RAME
90° TEE PIECE, REDUCED TO 80, COPPER

CODICE	Ø	€
DQT90R080	80/100	133,38
DQT90R100	100/120	140,79
DQT90R130	130/150	170,43
DQT90R160	160/180	177,84
DQT90R180	180/200	200,07
DQT90R200	200/220	237,12
DQT90R250	250/270	259,35
DQT90R300	300/320	318,63



FASCETTA DI CHIUSURA
RAME
LOCKING BAND, COPPER

CODICE	Ø	€
MRFBLO100	80/100	10,37
MRFBLO120	100/120	10,37
MRFBLO150	130/150	14,08
MRFBLO180	160/180	14,82
MRFBLO200	180/200	15,56
MRFBLO220	200/220	16,30
MRFBLO270	250/270	17,78
MRFBLO320	300/320	18,53

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*

TAPPO CON SCARICO CONDENSA ACCIAIO

CONDENSATE DRAIN CAP STEEL



CODICE	Ø	€
DATASP080	80/100	41,04
DATASP100	100/120	46,51
DATASP130	130/150	58,82
DATASP160	160/180	64,30
DATASP180	180/200	69,77
DATASP200	200/220	76,61
DATASP250	250/270	93,02
DATASP300	300/320	116,28

TAPPO CIECO ACCIAIO

BLIND CAP STEEL



CODICE	Ø	€
DATAMA080	80/100	41,04
DATAMA100	100/120	46,51
DATAMA130	130/150	58,82
DATAMA160	160/180	64,30
DATAMA180	180/200	69,77
DATAMA200	200/220	76,61
DATAMA250	250/270	93,02
DATAMA300	300/320	116,28

TAPPO CON SCARICO CONDENSA RAME

CONDENSATE DRAIN CAP COPPER



CODICE	Ø	€
DQTASP080	80/100	56,32
DQTASP100	100/120	63,73
DQTASP130	130/150	80,03
DQTASP160	160/180	87,44
DQTASP180	180/200	94,85
DQTASP200	200/220	103,74
DQTASP250	250/270	125,97
DQTASP300	300/320	163,02

TAPPO CIECO RAME

BLIND CAP COPPER



CODICE	Ø	€
DQTAMA080	80/100	56,32
DQTAMA100	100/120	63,73
DQTAMA130	130/150	80,03
DQTAMA160	160/180	87,44
DQTAMA180	180/200	94,85
DQTAMA200	200/220	103,74
DQTAMA250	250/270	125,97
DQTAMA300	300/320	163,02

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



ELEMENTO PRELIEVO FUMI
CON TERMOMETRO ACCIAIO
SMOKE SAMPLING ELEMENT W/ THERMOMETER, STEEL

CODICE	Ø	€
DATEMP080	80/100	164,16
DATEMP100	100/120	171,00
DATEMP130	130/150	177,84
DATEMP160	160/180	184,68
DATEMP180	180/200	198,36
DATEMP200	200/220	205,20
DATEMP250	250/270	218,88
DATEMP300	300/320	239,40



ELEMENTO DI ISPEZIONE
CON TAPPO A TENUTA ACCIAIO
INSPECTION MODULE W/ SEALING PLUG, STEEL

CODICE	Ø	€
DAISPE080	80/100	125,86
DAISPE100	100/120	136,80
DAISPE130	130/150	157,32
DAISPE160	160/180	171,00
DAISPE180	180/200	205,20
DAISPE200	200/220	232,56
DAISPE250	250/270	253,08
DAISPE300	300/320	294,12



ELEMENTO PRELIEVO FUMI
CON TERMOMETRO RAME
SMOKE SAMPLING ELEMENT W/ THERMOMETER, COPPER

CODICE	Ø	€
DQTEMP080	80/100	222,30
DQTEMP100	100/120	237,12
DQTEMP130	130/150	244,53
DQTEMP160	160/180	251,94
DQTEMP180	180/200	266,76
DQTEMP200	200/220	281,58
DQTEMP250	250/270	296,40
DQTEMP300	300/320	326,04



ELEMENTO DI ISPEZIONE
CON TAPPO A TENUTA RAME
INSPECTION MODULE W/ SEALING PLUG, COPPER

CODICE	Ø	€
DQISPE080	80/100	170,43
DQISPE100	100/120	185,25
DQISPE130	130/150	214,89
DQISPE160	160/180	237,12
DQISPE180	180/200	281,58
DQISPE200	200/220	318,63
DQISPE250	250/270	348,27
DQISPE300	300/320	400,14

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



CURVA A 30° ACCIAIO
30° BEND, STEEL

CODICE	Ø	€
DAG30F080	80/100	68,40
DAG30F100	100/120	75,24
DAG30F130	130/150	95,76
DAG30F160	160/180	102,60
DAG30F180	180/200	109,44
DAG30F200	200/220	123,12
DAG30F250	250/270	150,48
DAG30F300	300/320	184,68



CURVA A 45° ACCIAIO
45° BEND, STEEL

CODICE	Ø	€
DAG45F080	80/100	68,40
DAG45F100	100/120	75,24
DAG45F130	130/150	95,76
DAG45F160	160/180	102,60
DAG45F180	180/200	109,44
DAG45F200	200/220	123,12
DAG45F250	250/270	150,48
DAG45F300	300/320	184,68



CURVA A 30° RAME
CURVA A 30° RAME

CODICE	Ø	€
DQG30F080	80/100	96,33
DQG30F100	100/120	103,74
DQG30F130	130/150	133,38
DQG30F160	160/180	140,79
DQG30F180	180/200	148,20
DQG30F200	200/220	170,43
DQG30F250	250/270	207,48
DQG30F300	300/320	251,94



CURVA A 45° RAME
45° BEND, COPPER

CODICE	Ø	€
DQG45F080	80/100	96,33
DQG45F100	100/120	103,74
DQG45F130	130/150	133,38
DQG45F160	160/180	140,79
DQG45F180	180/200	148,20
DQG45F200	200/220	170,43
DQG45F250	250/270	207,48
DQG45F300	300/320	251,94

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



CURVA A 90° ACCIAIO
90° BEND, STEEL

CODICE	Ø	€
DAG90F080	80/100	109,44
DAG90F100	100/120	123,12
DAG90F130	130/150	157,32
DAG90F160	160/180	171,00
DAG90F180	180/200	191,52
DAG90F200	200/220	205,20
DAG90F250	250/270	239,40
DAG90F300	300/320	300,96



FASCETTA CAVI TIRANTI ACCIAIO
GUY WIRE BRACKET, STEEL

CODICE	Ø	€
DAFCTI080	80/100	30,10
DAFCTI100	100/120	31,46
DAFCTI130	130/150	35,57
DAFCTI160	160/180	35,57
DAFCTI180	180/200	38,30
DAFCTI200	200/220	38,30
DAFCTI250	250/270	41,04
DAFCTI300	300/320	54,72



CURVA A 90° RAME
CURVA A 90° RAME

CODICE	Ø	€
DQG90F080	80/100	148,20
DQG90F100	100/120	170,43
DQG90F130	130/150	214,89
DQG90F160	160/180	237,12
DQG90F180	180/200	259,35
DQG90F200	200/220	281,58
DQG90F250	250/270	326,04
DQG90F300	300/320	414,96



FASCETTA CAVI TIRANTI RAME
GUY WIRE BRACKET, COPPER

CODICE	Ø	€
DQFCTI080	80/100	50,39
DQFCTI100	100/120	50,39
DQFCTI130	130/150	54,83
DQFCTI160	160/180	56,32
DQFCTI180	180/200	57,80
DQFCTI200	200/220	59,28
DQFCTI250	250/270	62,24
DQFCTI300	300/320	77,06

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



ADATTATORE
MONO/DOPPIA ACCIAIO
SINGLE TO DOUBLE WALL ADAPTER, STEEL

CODICE	Ø	€
DARMDP080	80/100	56,09
DARMDP100	100/120	62,93
DARMDP130	130/150	69,77
DARMDP160	160/180	72,50
DARMDP180	180/200	79,34
DARMDP200	200/220	88,92
DARMDP250	250/270	112,18
DARMDP300	300/320	120,38



RACCORDO CALDAIA
ACCIAIO

FBOILER ADAPTER, STEEL

CODICE	Ø	€
DARCDP080	80/100	56,09
DARCDP100	100/120	62,93
DARCDP130	130/150	69,77
DARCDP160	160/180	72,50
DARCDP180	180/200	79,34
DARCDP200	200/220	88,92
DARCDP250	250/270	112,18
DARCDP300	300/320	120,38



ADATTATORE
MONO/DOPPIA RAME
SINGLE TO DOUBLE WALL ADAPTER, COPPER

CODICE	Ø	€
DQRMDP080	80/100	75,58
DQRMDP100	100/120	88,92
DQRMDP130	130/150	94,85
DQRMDP160	160/180	100,78
DQRMDP180	180/200	108,19
DQRMDP200	200/220	120,04
DQRMDP250	250/270	151,16
DQRMDP300	300/320	163,02



RACCORDO CALDAIA
RAME

BOILER ADAPTER, COPPER

CODICE	Ø	€
DQRCDP080	80/100	75,58
DQRCDP100	100/120	88,92
DQRCDP130	130/150	94,85
DQRCDP160	160/180	100,78
DQRCDP180	180/200	108,19
DQRCDP200	200/220	120,04
DQRCDP250	250/270	151,16
DQRCDP300	300/320	163,02

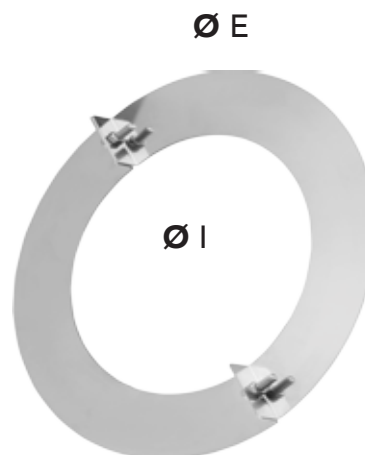
DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



ADATTATORE
DOPPIA/MONO ACCIAIO
DOUBLE TO SINGLE WALL ADAPTER, STEEL

CODICE	Ø	€
DARDMP080	80/100	56,09
DARDMP100	100/120	62,93
DARDMP130	130/150	69,77
DARDMP160	160/180	72,50
DARDMP180	180/200	79,34
DARDMP200	200/220	88,92
DARDMP250	250/270	112,18
DARDMP300	300/320	120,38



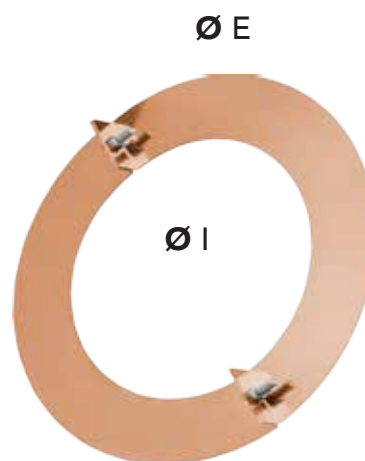
ROSONE PIANO DI FINITURA
ACCIAIO
FLAT FINISHING ROSETTE, STEEL

x DP	CODICE	I Ø E	€
80/100	MPROSF100	100 200	20,52
100/120	MPROSF120	120 220	23,26
130/150	MPROSF150	150 250	28,73
160/180	MPROSF180	180 280	32,83
180/200	MPROSF200	200 300	41,04
200/220	MPROSF220	220 320	46,51



ADATTATORE
DOPPIA/MONO RAME
DOUBLE TO SINGLE WALL ADAPTER, COPPER

CODICE	Ø	€
DQRDMP080	80/100	75,58
DQRDMP100	100/120	88,92
DQRDMP130	130/150	94,85
DQRDMP160	160/180	100,78
DQRDMP180	180/200	108,19
DQRDMP200	200/220	120,04
DQRDMP250	250/270	151,16
DQRDMP300	300/320	163,02



ROSONE PIANO DI FINITURA
RAME
FLAT FINISHING ROSETTE, COPPER

x DP	CODICE	I Ø E	€
80/100	MRROSF100	100 200	40,01
100/120	MRROSF120	120 220	40,01
130/150	MRROSF150	150 250	44,46
160/180	MRROSF180	180 280	53,35
180/200	MRROSF200	200 300	63,73
200/220	MRROSF220	220 320	74,10

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



PIASTRA CON ELEMENTO ACCIAIO

PLATE W/ ELEMENT, STEEL

CODICE	Ø	€
DASSOL080	80/100	75,24
DASSOL100	100/120	79,34
DASSOL130	130/150	93,02
DASSOL160	160/180	102,60
DASSOL180	180/200	125,86
DASSOL200	200/220	154,58
DASSOL250	250/270	172,37
DASSOL300	300/320	187,42



BASE A TERRA CON SCARICO ACCIAIO

FLOOR BASE W/ DRAIN, STEEL

CODICE	Ø	€
DABASE080	80/100	88,92
DABASE100	100/120	98,50
DABASE130	130/150	108,07
DABASE160	160/180	116,28
DABASE180	180/200	140,90
DABASE200	200/220	177,84
DABASE250	250/270	201,10
DABASE300	300/320	218,88



PIASTRA CON ELEMENTO RAME

PLATE W/ ELEMENT, COPPER

CODICE	Ø	€
DQSSOL080	80/100	103,74
DQSSOL100	100/120	111,15
DQSSOL130	130/150	125,97
DQSSOL160	160/180	140,79
DQSSOL180	180/200	170,43
DQSSOL200	200/220	214,89
DQSSOL250	250/270	237,12
DQSSOL300	300/320	259,35



BASE A TERRA CON SCARICO RAME

FLOOR BASE W/ DRAIN, COPPER

CODICE	Ø	€
DQBASE080	80/100	121,52
DQBASE100	100/120	133,38
DQBASE130	130/150	148,20
DQBASE160	160/180	158,57
DQBASE180	180/200	192,66
DQBASE200	200/220	244,53
DQBASE250	250/270	274,17
DQBASE300	300/320	296,40

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



COPPIA DI ALETTE
PER PIASTRA ACCIAIO
PAIR OF TABS FOR PLATE, STEEL

CODICE	Ø	€
DAALETTE080	80/100	35,57
DAALETTE100	100/120	36,25
DAALETTE130	130/150	38,30
DAALETTE160	160/180	40,36
DAALETTE180	180/200	42,41
DAALETTE200	200/220	57,46
DAALETTE250	250/270	75,24
DAALETTE300	300/320	102,60



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

CODICE	Ø	€
MPGSIL080	80	1,14
MPGSIL100	100	1,82
MPGSIL130	130	2,51
MPGSIL160	160	3,99
MPGSIL180	180	4,79
MPGSIL200	200	5,47
MPGSIL250	250	8,55
MPGSIL300	300	10,03



COPPIA DI ALETTE
PER PIASTRA RAME
PAIR OF TABS FOR PLATE, COPPER

CODICE	Ø	€
DQALETTE080	80/100	74,10
DQALETTE100	100/120	74,10
DQALETTE130	130/150	88,92
DQALETTE160	160/180	96,33
DQALETTE180	180/200	103,74
DQALETTE200	200/220	133,38
DQALETTE250	250/270	163,02
DQALETTE300	300/320	222,30



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

CODICE	Ø	€
MPIIF068080	80	1,00
MPIIF068100	100	1,60
MPIIF068130	130	2,20
MPIIF068160	160	3,50
MPIIF068180	180	4,20
MPIIF068200	200	4,80
MPIIF068250	250	7,50
MPIIF068300	300	8,80

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

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



STAFFA A MURO FISSA
50 MM ACCIAIO
FIXED WALL BRACKET 50 MM STEEL

CODICE	Ø	€
DACOLF080	80/100	21,89
DACOLF100	100/120	23,26
DACOLF130	130/150	27,36
DACOLF160	160/180	31,46
DACOLF180	180/200	34,20
DACOLF200	200/220	35,57
DACOLF250	250/270	43,78
DACOLF300	300/320	56,09



STAFFA A MURO REGOLABILE
50/80 MM ACCIAIO
ADJUSTABLE WALL BRACKET 50/80 MM STEEL

CODICE	Ø	€
DACOLR080	80/100	24,62
DACOLR100	100/120	25,99
DACOLR130	130/150	30,10
DACOLR160	160/180	34,20
DACOLR180	180/200	36,94
DACOLR200	200/220	38,30



STAFFA A MURO FISSA
50 MM RAME
FIXED WALL BRACKET 50 MM COPPER

CODICE	Ø	€
DQCOLF080	80/100	41,50
DQCOLF100	100/120	41,50
DQCOLF130	130/150	45,94
DQCOLF160	160/180	53,35
DQCOLF180	180/200	56,32
DQCOLF200	200/220	60,76
DQCOLF250	250/270	71,14
DQCOLF300	300/320	102,26



STAFFA A MURO REGOLABILE
50/80 MM RAME
ADJUSTABLE WALL BRACKET 50/80 MM COPPER

CODICE	Ø	€
DQCOLR080	80/100	51,87
DQCOLR100	100/120	51,87
DQCOLR130	130/150	59,28
DQCOLR160	160/180	68,17
DQCOLR180	180/200	77,06
DQCOLR200	200/220	84,47

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



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

CODICE	L	€
DPPROL300	300mm	41,04
DPPROL400	400mm	68,40



CODICE	L	€
DPPROL200	200mm	15,05



COLLARE DI FISSAGGIO CON TASSELLO
PIPE CLAMP W/ WALL PLUG

CODICE	Ø	€
MPTASS100	80/100	11,63
MPTASS120	100/120	12,31
MPTASS150	130/150	14,36
MPTASS180	160/180	15,73
MPTASS200	180/200	16,42
MPTASS220	200/220	17,78



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

CODICE	L	€
DRPROL300	300mm	66,69
DRPROL400	400mm	80,03



CODICE	L	€
DRPROL200	200mm	25,19



COLLARE DI FISSAGGIO CON TASSELLO RAME
PIPE CLAMP W/ WALL PLUG, COPPER

CODICE	Ø	€
MRTASS100	80/100	20,16
MRTASS120	100/120	23,71

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



TERMINALE ANTIVENTO ACCIAIO

WINDPROOF CAP, STEEL

CODICE	Ø	€
DABOTT080	80/100	95,76
DABOTT100	100/120	102,60
DABOTT130	130/150	120,38
DABOTT160	160/180	134,06
DABOTT180	180/200	143,64
DABOTT200	200/220	157,32
DABOTT250	250/270	177,84
DABOTT300	300/320	198,36



TERMINALE PARAPIOGGIA ACCIAIO

RAIN CAP, STEEL

CODICE	Ø	€
DAPARA080	80/100	61,56
DAPARA100	100/120	68,40
DAPARA130	130/150	75,24
DAPARA150	160/180	79,34
DAPARA180	180/200	88,92
DAPARA200	200/220	91,66
DAPARA250	250/270	116,28
DAPARA300	300/320	150,48



TERMINALE ANTIVENTO RAME

WINDPROOF CAP, COPPER

CODICE	Ø	€
DQBOTT080	80/100	133,38
DQBOTT100	100/120	148,20
DQBOTT130	130/150	163,02
DQBOTT160	160/180	185,25
DQBOTT180	180/200	207,48
DQBOTT200	200/220	229,71
DQBOTT250	250/270	259,35
DQBOTT300	300/320	288,99



TERMINALE PARAPIOGGIA RAME

RAIN CAP, COPPER

CODICE	Ø	€
DQPARA080	80/100	88,92
DQPARA100	100/120	96,33
DQPARA130	130/150	102,26
DQPARA150	160/180	106,70
DQPARA180	180/200	118,56
DQPARA200	200/220	125,97
DQPARA250	250/270	163,02
DQPARA300	300/320	207,48

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



TERMINALE A ELEMENTI
ACCIAIO
MULTIPLE-ELEMENT CAP, STEEL

CODICE	Ø	€
DAITAL080	80/100	129,96
DAITAL100	100/120	136,80
DAITAL130	130/150	143,64
DAITAL160	160/180	157,32
DAITAL180	180/200	171,00
DAITAL200	200/220	205,20
DAITAL250	250/270	246,24
DAITAL300	300/320	253,08



TERMINALE TRONCO DI CONO
ACCIAIO
TRUNCATED CONE CAP, STEEL

CODICE	Ø	€
DACONO080	80/100	68,40
DACONO100	100/120	72,50
DACONO130	130/150	75,24
DACONO160	160/180	77,98
DACONO180	180/200	82,08
DACONO200	200/220	90,29
DACONO250	250/270	109,44
DACONO300	300/320	123,12



TERMINALE A ELEMENTI
RAME
MULTIPLE-ELEMENT CAP, COPPER

CODICE	Ø	€
DQITAL080	80/100	185,25
DQITAL100	100/120	192,66
DQITAL130	130/150	207,48
DQITAL160	160/180	222,30
DQITAL180	180/200	244,53
DQITAL200	200/220	288,99
DQITAL250	250/270	333,45
DQITAL300	300/320	340,86



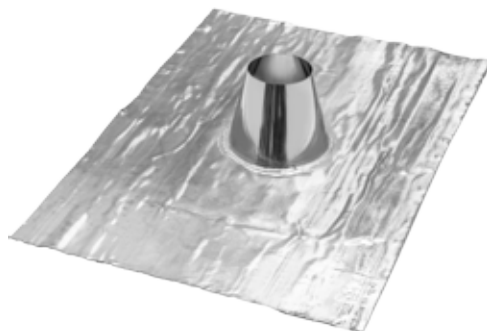
TERMINALE TRONCO DI CONO
RAME
TRUNCATED CONE CAP, COPPER

CODICE	Ø	€
DQCONO080	80/100	96,33
DQCONO100	100/120	103,74
DQCONO130	130/150	106,70
DQCONO160	160/180	111,15
DQCONO180	180/200	118,56
DQCONO200	200/220	125,97
DQCONO250	250/270	148,20
DQCONO300	300/320	163,02

DOPPIA PARETE ISOLATA LAMA D'ARIA

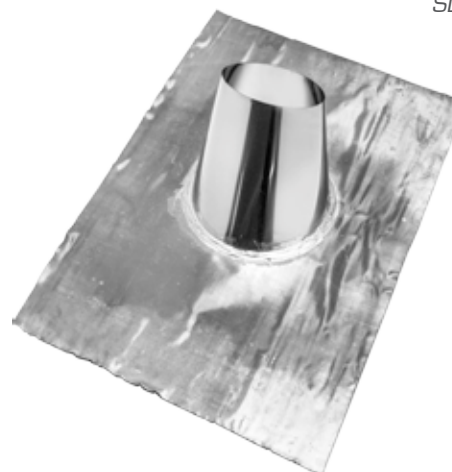
AIR KNIFE INSULATED *DOUBLE - WALL*

FALDALE PIANO INOX
BASE PIOMBO (1000X700)
FLAT FLASHING, SS W/ LEAD BASE (1000x700)



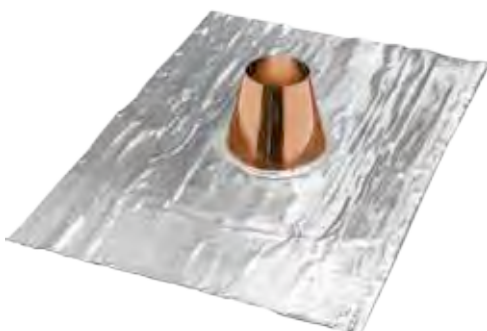
CODICE	Ø	€
DAFPBP080	80/100	171,00
DAFPBP100	100/120	171,00
DAFPBP130	130/150	171,00
DAFPBP160	160/180	198,36
DAFPBP180	180/200	198,36
DAFPBP200	200/220	225,72
DAFPBP250	250/270	239,40
DAFPBP300	300/320	259,92

FALDALE INCLINATO INOX
BASE PIOMBO (1000X700)
SLOPED FLASHING, SS W/ LEAD BASE (1000x700)



CODICE	Ø	€
DAFIBP080	80/100	171,00
DAFIBP100	100/120	171,00
DAFIBP130	130/150	171,00
DAFIBP160	160/180	198,36
DAFIBP180	180/200	214,89
DAFIBP200	200/220	244,53
DAFIBP250	250/270	259,35
DAFIBP300	300/320	281,58

FALDALE PIANO RAME
BASE PIOMBO (1000X700)
FLAT FLASHING, COPPER W/ LEAD BASE (1000x700)



CODICE	Ø	€
DQFPBP080	80/100	200,07
DQFPBP100	100/120	200,07
DQFPBP130	130/150	200,07
DQFPBP160	160/180	237,12
DQFPBP180	180/200	237,12
DQFPBP200	200/220	266,76
DQFPBP250	250/270	288,99
DQFPBP300	300/320	326,04

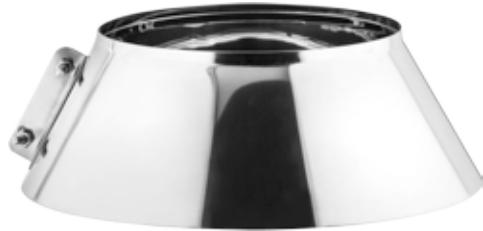
FALDALE INCLINATO RAME
BASE PIOMBO (1000X700)
SLOPED FLASHING, COPPER W/ LEAD BASE



CODICE	Ø	€
DQFIBP080	80/100	200,07
DQFIBP100	100/120	200,07
DQFIBP130	130/150	200,07
DQFIBP160	160/180	237,12
DQFIBP180	180/200	237,12
DQFIBP200	200/220	266,76
DQFIBP250	250/270	288,99
DQFIBP300	300/320	326,04

DOPPIA PARETE ISOLATA LAMA D'ARIA

AIR KNIFE INSULATED *DOUBLE - WALL*



SCOSSALINA PER FALDALE ACCIAIO

STORM COLLAR FOR FLASHING, STEEL

CODICE	Ø	€
DASCOS080	80/100	38,53
DASCOS100	100/120	38,53
DASCOS130	130/150	45,94
DASCOS160	160/180	45,94
DASCOS180	180/200	60,76
DASCOS200	200/220	66,69
DASCOS250	250/270	69,65
DASCOS300	300/320	74,10



SCOSSALINA PER FALDALE RAME

STORM COLLAR FOR FLASHING, COPPER

CODICE	Ø	€
DQSCOS080	80/100	59,28
DQSCOS100	100/120	59,28
DQSCOS130	130/150	65,21
DQSCOS160	160/180	85,96
DQSCOS180	180/200	88,92
DQSCOS200	200/220	109,67
DQSCOS250	250/270	124,49
DQSCOS300	300/320	170,43



Tre G s.r.l.

Tel. 045 5708630

www.tregcannefumarie.it

info@tregcannefumarie.it

magazzino@tregcannefumarie.it

