



Canne fumarie inox  
Accessori per fumisteria

LISTINO PREZZI 2022



# MONOPARETE INOX OVALE

*SINGLE-WALL STAINLESS STEEL, OVAL*

# MONOPARETE INOX OVALE



# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## DESCRIZIONE / DESCRIPTION

Camino metallico monoparete, condotto fumario e canale da fumo in ACCIAIO INOX 1.4404 ( AISI 316 L ) di spessore 0,5mm. Range diametri interni 110mm ÷ 350mm.

*Single-wall metal chimney; flue and smoke duct made of STAINLESS STEEL type 1.4404 ( AISI 316 L ), thickness: 0.5 mm. Internal diameter range: 110 mm ÷ 350 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.*

## CERTIFICAZIONE / CERTIFICATES

Certificato di Conformità del controllo dei processi produttivi in fabbrica.



*Compliance certificate for factory production monitoring.*

## DESIGNAZIONE / DESIGNATION

**Condotta fumario per intubamento EN 1856-2 / Connecting flue duct EN 1856-2**

: T600 – N1 – D – V2 – L50050 – G ( senza mastice sigillante )  
: T600 – N1 – D – V2 – L50050 – G ( without mastic sealant )

**Canale da fumo EN 1856-2 / Smoke duct EN 1856-2**

: T600 – N1 – D – V2 – L50050 – G (600) ( senza mastice sigillante )  
: T600 – N1 – D – V2 – L50050 – G (600) ( without mastic sealant )

**Condotta fumario EN 1856-2 / Flue EN 1856-2**

: T160 – P1 – W – V2 – L50050 – O(70) ( con mastice sigillante )  
: T160 – P1 – W – V2 – L50050 – O(70) ( with mastic sealant )

<b>EN 1856-2</b>	: Normativa di riferimento : Reference standard
<b>T160 / 600</b>	: Classe di temperatura ( 160°C ) / ( 600°C ) : Temperature class
<b>P1 / N1</b>	: Classe di pressione ( 200Pa ) / ( 40°Cpa ) : Pressure class
<b>W / D</b>	: Resistenza alla condensa ( W : umido - D : secco ) : Condensate resistance ( W : wet - D : dry )
<b>V2</b>	: Resistenza alla corrosione ( Si ) : Corrosion resistance
<b>L50</b>	: Specifica del materiale utilizzato ( A316L ) : Material specification
<b>050</b>	: Spessore del materiale ( 5/10 ) : Material thickness
<b>G / O</b>	: Resistenza al fuoco di fuliggine ( G=si - O=no ) : Sootfire resistance
<b>600 / 70</b>	: Distanza dal materiale combustibile ( in mm ) : Distance to combustible material ( in mm )

# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## DIAMETRI DI PRODUZIONE / DIAMETERS PRODUCED

Ø DI PARTENZA - INITIAL	MISURA DI SVILUPPO OTTENUTO - MEASUREMENTS OBTAINED in mm						
110	70x140 * Ø 93,3 mm						
120	70x155 * Ø 96,4 mm	85x145 * Ø 107,2 mm					
130	70x170 * Ø 99,2 mm	100x155 * Ø 121,6 mm					
140	80x180 * Ø 110,8 mm	100x175 * Ø 127,3 mm	120x160 * Ø 137,1 mm				
150	100x185 * Ø 129,8 mm	120x170 * Ø 140,7 mm					
160	70x220 * Ø 106,2 mm	80x215 * Ø 116,6 mm	100x200 * Ø 133,3 mm	120x190 * Ø 147,1 mm	130x180 * Ø 151,0 mm	145x175 * Ø 158,6 mm	
180	80x240 * Ø 120,0 mm	105x230 * Ø 144,2 mm	120x220 * Ø 155,3 mm	140x210 * Ø 168,0 mm	150x200 * Ø 171,4 mm		
200	80x275 * Ø 123,9 mm	105x260 * Ø 149,6 mm	130x250 * Ø 171,1 mm	140x240 * Ø 176,8 mm	150x230 * Ø 181,6 mm	170x220 * Ø 191,8 mm	
220	90x300 * Ø 138,5 mm	110x290 * Ø 159,5 mm	125x280 * Ø 172,8 mm	140x270 * Ø 184,4 mm	155x260 * Ø 194,2 mm	170x250 * Ø 202,4 mm	
230	175x265 * Ø 210,8 mm	200x250 * Ø 222,2 mm					
240	150x300 * Ø 200,0 mm	175x275 * Ø 213,9 mm					
250	110x340 * Ø 166,2 mm	125x330 * Ø 181,3 mm	140x320 * Ø 194,8 mm	160x310 * Ø 211,1 mm	180x290 * Ø 222,1 mm	200x280 * Ø 233,3 mm	220x270 * Ø 242,4 mm
260	200x300 * Ø 240,0 mm	220x280 * Ø 246,4 mm					
270	150x350 * Ø 210,0 mm	160x340 * Ø 217,6 mm	180x330 * Ø 232,9 mm	210x310 * Ø 250,4 mm			
300	160x380 * Ø 225,2 mm	180x370 * Ø 242,2 mm	200x360 * Ø 257,1 mm	210x350 * Ø 262,5 mm	230x340 * Ø 274,4 mm		
320	170x415 * Ø 241,2 mm	215 x 385 * Ø 275,9 mm	230x380 * Ø 286,6 mm				
350	230x420 * Ø 297,2 mm	290x390 * Ø 332,6 mm					

\* Ø Diametro idraulico utile equivalente  
\* Ø Equivalent useful hydraulic diameter

\*Evidenziati gli sviluppi consigliati come da UNI 7129 punto 5.1 (il rapporto tra lato maggiore e lato minore non deve essere maggiore di 1,5)  
\* UNI 7129 - 5.1

Ø equivalente = (area:perimetro) x 4 es. 200x250= 50.000 200+250+200+250=900 50.000 /900 = 55,55 55,55 x 4 = 222,22 (Ø equiv. In mm.)  
oppure Ø equivalente = (L x L x 2) / (L + L) es. 200 x 250 x 2 = 100.000 / 450 = 222,22

# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## ELEMENTO LINEARE H=1000

LINEAR ELEMENT H=1000



CODICE	Ø	€
OVL100110	110	86,18
OVL100120	120	90,29
OVL100130	130	95,76
OVL100140	140	97,13
OVL100150	150	101,23
OVL100160	160	103,97
OVL100180	180	112,18
OVL100200	200	121,75
OVL100220	220	129,96
OVL100230	230	143,64
OVL100240	240	143,64
OVL100250	250	143,64
OVL100260	260	169,63
OVL100270	270	169,63
OVL100300	300	184,68
OVL100320	320	225,72
OVL100350	350	232,56

## ELEMENTO LINEARE H=500

LINEAR ELEMENT H=500



CODICE	Ø	€
OVL050110	110	71,14
OVL050120	120	72,50
OVL050130	130	75,24
OVL050140	140	76,61
OVL050150	150	79,34
OVL050160	160	80,71
OVL050180	180	84,82
OVL050200	200	87,55
OVL050220	220	94,39
OVL050230	230	98,50
OVL050240	240	98,50
OVL050250	250	98,50
OVL050260	260	112,18
OVL050270	270	112,18
OVL050300	300	124,49
OVL050320	320	150,48
OVL050350	350	157,32

## ELEMENTO LINEARE H=750

LINEAR ELEMENT H=750



CODICE	Ø	€
OVL075110	110	76,61
OVL075120	120	80,71
OVL075130	130	86,18
OVL075140	140	87,55
OVL075150	150	88,92
OVL075160	160	94,39
OVL075180	180	103,97
OVL075200	200	110,81
OVL075220	220	114,91
OVL075230	230	132,70
OVL075240	240	132,70
OVL075250	250	132,70
OVL075260	260	150,48
OVL075270	270	150,48
OVL075300	300	175,10
OVL075320	320	205,20
OVL075350	350	212,04

## ELEMENTO LINEARE H=250

LINEAR ELEMENT H=250



CODICE	Ø	€
OVL025110	110	58,82
OVL025120	120	61,56
OVL025130	130	62,93
OVL025140	140	64,30
OVL025150	150	65,66
OVL025160	160	67,03
OVL025180	180	68,40
OVL025200	200	71,14
OVL025220	220	72,50
OVL025230	230	79,34
OVL025240	240	79,34
OVL025250	250	79,34
OVL025260	260	87,55
OVL025270	270	87,55
OVL025300	300	94,39
OVL025320	320	109,44
OVL025350	350	116,28

# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## RACCORDO A T 90°

90° TEE PIECE



CODICE	Ø	€
OVT90M110	110	127,22
OVT90M120	120	127,22
OVT90M130	130	127,22
OVT90M140	140	128,59
OVT90M150	150	128,59
OVT90M160	160	136,80
OVT90M180	180	150,48
OVT90M200	200	158,69
OVT90M220	220	166,90
OVT90M230	230	184,68
OVT90M240	240	184,68
OVT90M250	250	184,68
OVT90M260	260	187,42
OVT90M270	270	187,42
OVT90M300	300	201,10
OVT90M320	320	246,24
OVT90M350	350	253,08

## RACCORDO A T 135°

135° TEE PIECE



CODICE	Ø	€
OVT45M110	110	192,89
OVT45M120	120	192,89
OVT45M130	130	210,67
OVT45M140	140	218,88
OVT45M150	150	227,09
OVT45M160	160	244,87
OVT45M180	180	253,08
OVT45M200	200	262,66
OVT45M220	220	279,07
OVT45M230	230	296,86
OVT45M240	240	296,86
OVT45M250	250	296,86
OVT45M260	260	302,33
OVT45M270	270	302,33
OVT45M300	300	352,94
OVT45M320	320	369,36
OVT45M350	350	403,56

## RACCORDO A T 90° RIDOTTO

90° TEE PIECE REDUCED



CODICE	Ø	€
OVT9RM110	110	136,80
OVT9RM120	120	136,80
OVT9RM130	130	136,80
OVT9RM140	140	136,80
OVT9RM150	150	140,90
OVT9RM160	160	140,90
OVT9RM180	180	154,58
OVT9RM200	200	164,16
OVT9RM220	220	172,37
OVT9RM230	230	192,89
OVT9RM240	240	192,89
OVT9RM250	250	192,89
OVT9RM260	260	194,26
OVT9RM270	270	194,26
OVT9RM300	300	205,20
OVT9RM320	320	259,92
OVT9RM350	350	266,76

## ELEMENTO DI ISPEZIONE CON TAPPO\*

INSPECTION ELEMENT W/ PLUG\*



CODICE	Ø	€
OVISPE110	110	158,69
OVISPE120	120	158,69
OVISPE130	130	158,69
OVISPE140	140	162,79
OVISPE150	150	164,16
OVISPE160	160	180,58
OVISPE180	180	194,26
OVISPE200	200	209,30
OVISPE220	220	218,88
OVISPE230	230	239,40
OVISPE240	240	239,40
OVISPE250	250	239,40
OVISPE260	260	239,40
OVISPE270	270	239,40
OVISPE300	300	253,08
OVISPE320	320	307,80
OVISPE350	350	314,64

\*Specificare se per combustibili gas o solidi  
\*Specify whether for gas or solid fuels



# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## PRELIEVO FUMI + TERMOMETRO SMOKE SAMPLING ELEMENT + THERMOMETER



CODICE	Ø	€
OVTEMP110	110	143,64
OVTEMP120	120	143,64
OVTEMP130	130	150,48
OVTEMP140	140	150,48
OVTEMP150	150	150,48
OVTEMP160	160	157,32
OVTEMP180	180	157,32
OVTEMP200	200	157,32
OVTEMP220	220	172,37
OVTEMP230	230	172,37
OVTEMP240	240	172,37
OVTEMP250	250	172,37
OVTEMP260	260	187,42
OVTEMP270	270	187,42
OVTEMP300	300	201,10
OVTEMP320	320	225,72
OVTEMP350	350	232,56



## CURVA A 45° LATERALE 45° SIDE BEND

CODICE	Ø	€
OVG45L110	110	102,60
OVG45L120	120	102,60
OVG45L130	130	106,70
OVG45L140	140	106,70
OVG45L150	150	108,07
OVG45L160	160	109,44
OVG45L180	180	113,54
OVG45L200	200	117,65
OVG45L220	220	125,86
OVG45L230	230	139,54
OVG45L240	240	139,54
OVG45L250	250	139,54
OVG45L260	260	150,48
OVG45L270	270	150,48
OVG45L300	300	157,32
OVG45L320	320	194,26
OVG45L350	350	206,57

## SOLO PRELIEVO FUMI SMOKE SAMPLING ELEMENT



CODICE	Ø	€
OVFUMI110	110	94,39
OVFUMI120	120	94,39
OVFUMI130	130	101,23
OVFUMI140	140	101,23
OVFUMI150	150	101,23
OVFUMI160	160	108,07
OVFUMI180	180	108,07
OVFUMI200	200	114,91
OVFUMI220	220	114,91
OVFUMI230	230	123,12
OVFUMI240	240	123,12
OVFUMI250	250	123,12
OVFUMI260	260	129,96
OVFUMI270	270	129,96
OVFUMI300	300	136,80
OVFUMI320	320	157,32
OVFUMI350	350	164,16



## CURVA A 45° FRONTALE 45° FRONT BEND

CODICE	Ø	€
OVG45F110	110	102,60
OVG45F120	120	102,60
OVG45F130	130	106,70
OVG45F140	140	106,70
OVG45F150	150	108,07
OVG45F160	160	109,44
OVG45F180	180	113,54
OVG45F200	200	117,65
OVG45F220	220	125,86
OVG45F230	230	139,54
OVG45F240	240	139,54
OVG45F250	250	139,54
OVG45F260	260	150,48
OVG45F270	270	150,48
OVG45F300	300	157,32
OVG45F320	320	194,26
OVG45F350	350	206,57



# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## RACCORDO OVALE MASCHIO/TONDO FEMMINA

OVAL MALE/ROUND FEMALE FITTING



CODICE	Ø	€
OVROVT110	110	157,32
OVROVT120	120	157,32
OVROVT130	130	157,32
OVROVT140	140	157,32
OVROVT150	150	173,74
OVROVT160	160	181,94
OVROVT180	180	209,30
OVROVT200	200	222,98
OVROVT220	220	231,19
OVROVT230	230	239,40
OVROVT240	240	248,98
OVROVT250	250	248,98
OVROVT260	260	290,02
OVROVT270	270	290,02
OVROVT300	300	309,17
OVROVT320	320	331,06
OVROVT350	350	363,89



## PIASTRA INTERMEDIA

INTERMEDIATE PLATE

CODICE	Ø	€
OVSSOL110	110	124,49
OVSSOL120	120	124,49
OVSSOL130	130	132,70
OVSSOL140	140	140,90
OVSSOL150	150	150,48
OVSSOL160	160	162,79
OVSSOL180	180	166,90
OVSSOL200	200	180,58
OVSSOL220	220	188,78
OVSSOL230	230	206,57
OVSSOL240	240	206,57
OVSSOL250	250	206,57
OVSSOL260	260	229,82
OVSSOL270	270	229,82
OVSSOL300	300	239,40
OVSSOL320	320	266,76
OVSSOL350	350	273,60

## RACCORDO OVALE FEMMINA/TONDO MASCHIO

OVAL FEMALE/ROUND MALE FITTING



CODICE	Ø	€
OVRTOV110	110	157,32
OVRTOV120	120	157,32
OVRTOV130	130	157,32
OVRTOV140	140	157,32
OVRTOV150	150	173,74
OVRTOV160	160	181,94
OVRTOV180	180	209,30
OVRTOV200	200	222,98
OVRTOV220	220	231,19
OVRTOV230	230	239,40
OVRTOV240	240	248,98
OVRTOV250	250	248,98
OVRTOV260	260	290,02
OVRTOV270	270	290,02
OVRTOV300	300	309,17
OVRTOV320	320	331,06
OVRTOV350	350	363,89



## BASE CON SCARICO

BASE WITH DRAIN

CODICE	Ø	€
OVBASE110	110	129,96
OVBASE120	120	129,96
OVBASE130	130	132,70
OVBASE140	140	136,80
OVBASE150	150	136,80
OVBASE160	160	143,64
OVBASE180	180	154,58
OVBASE200	200	162,79
OVBASE220	220	166,90
OVBASE230	230	172,37
OVBASE240	240	172,37
OVBASE250	250	172,37
OVBASE260	260	192,89
OVBASE270	270	192,89
OVBASE300	300	196,99
OVBASE320	320	212,04
OVBASE350	350	218,88

# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## FASCETTA STRINGITUBO

PIPE CLAMP



CODICE	Ø	€
OVFBLO110	110	50,62
OVFBLO120	120	50,62
OVFBLO130	130	54,72
OVFBLO140	140	54,72
OVFBLO150	150	54,72
OVFBLO160	160	58,82
OVFBLO180	180	58,82
OVFBLO200	200	68,40
OVFBLO220	220	68,40
OVFBLO230	230	68,40
OVFBLO240	240	68,40
OVFBLO250	250	68,40
OVFBLO260	260	68,40
OVFBLO270	270	68,40
OVFBLO300	300	68,40
OVFBLO320	320	75,24
OVFBLO350	350	75,24

## FASCETTA DI CENTRAGGIO

CENTERING BAND



CODICE	Ø	€
OVCENT110	110	72,50
OVCENT120	120	72,50
OVCENT130	130	72,50
OVCENT140	140	72,50
OVCENT150	150	72,50
OVCENT160	160	72,50
OVCENT180	180	72,50
OVCENT200	200	72,50
OVCENT220	220	80,71
OVCENT230	230	80,71
OVCENT240	240	80,71
OVCENT250	250	80,71
OVCENT260	260	80,71
OVCENT270	270	80,71
OVCENT300	300	80,71
OVCENT320	320	90,29
OVCENT350	350	95,76

## FASCETTA CON STAFFA

CLAMP WITH BRACKET



CODICE	Ø	€
OVCOLF110	110	77,98
OVCOLF120	120	79,34
OVCOLF130	130	80,71
OVCOLF140	140	84,82
OVCOLF150	150	86,18
OVCOLF160	160	87,55
OVCOLF180	180	90,29
OVCOLF200	200	94,39
OVCOLF220	220	98,50
OVCOLF230	230	105,34
OVCOLF240	240	105,34
OVCOLF250	250	105,34
OVCOLF260	260	112,18
OVCOLF270	270	112,18
OVCOLF300	300	121,75
OVCOLF320	320	132,70
OVCOLF350	350	142,27

## FASCETTA DI DISCESA

DESCENDING BAND



CODICE	Ø	€
OVFCDI110	110	76,61
OVFCDI120	120	76,61
OVFCDI130	130	76,61
OVFCDI140	140	76,61
OVFCDI150	150	76,61
OVFCDI160	160	76,61
OVFCDI180	180	76,61
OVFCDI200	200	76,61
OVFCDI220	220	76,61
OVFCDI230	230	76,61
OVFCDI240	240	76,61
OVFCDI250	250	76,61
OVFCDI260	260	76,61
OVFCDI270	270	76,61
OVFCDI300	300	76,61
OVFCDI320	320	82,08
OVFCDI350	350	82,08

# MONOPARETE INOX OVALE

SINGLE-WALL STAINLESS STEEL, OVAL

## CAPPELLO PARAPIOGGIA

RAIN CAP



CODICE	Ø	€
OVPARA110	110	114,91
OVPARA120	120	114,91
OVPARA130	130	129,96
OVPARA140	140	129,96
OVPARA150	150	129,96
OVPARA160	160	129,96
OVPARA180	180	140,90
OVPARA200	200	140,90
OVPARA220	220	150,48
OVPARA230	230	180,58
OVPARA240	240	180,58
OVPARA250	250	180,58
OVPARA260	260	201,10
OVPARA270	270	201,10
OVPARA300	300	205,20
OVPARA320	320	239,40
OVPARA350	350	246,24

## TAPPO CON SCARICO

CAP WITH DRAIN



CODICE	Ø	€
OVTASP110	110	84,82
OVTASP120	120	84,82
OVTASP130	130	88,92
OVTASP140	140	88,92
OVTASP150	150	94,39
OVTASP160	160	94,39
OVTASP180	180	98,50
OVTASP200	200	102,60
OVTASP220	220	106,70
OVTASP230	230	114,91
OVTASP240	240	114,91
OVTASP250	250	114,91
OVTASP260	260	123,12
OVTASP270	270	123,12
OVTASP300	300	129,96
OVTASP320	320	143,64
OVTASP350	350	150,48

## CAPPELLO ANTIVENTO

WINDPROOF CAP



CODICE	Ø	€
OVBOTT110	110	162,79
OVBOTT120	120	162,79
OVBOTT130	130	172,37
OVBOTT140	140	172,37
OVBOTT150	150	175,10
OVBOTT160	160	187,42
OVBOTT180	180	216,14
OVBOTT200	200	244,87
OVBOTT220	220	255,82
OVBOTT230	230	283,18
OVBOTT240	240	283,18
OVBOTT250	250	283,18
OVBOTT260	260	321,48
OVBOTT270	270	321,48
OVBOTT300	300	335,16
OVBOTT320	320	383,04
OVBOTT350	350	396,72

## PIASTRA DI CHIUSURA ANTICONDENSA

ANTI-CONDENSATION CLOSING PLATE



CODICE	Ø	€
OVPTER110	110	136,80
OVPTER120	120	136,80
OVPTER130	130	136,80
OVPTER140	140	140,90
OVPTER150	150	143,64
OVPTER160	160	150,48
OVPTER180	180	157,32
OVPTER200	200	164,16
OVPTER220	220	177,84
OVPTER230	230	177,84
OVPTER240	240	177,84
OVPTER250	250	177,84
OVPTER260	260	191,52
OVPTER270	270	191,52
OVPTER300	300	191,52
OVPTER320	320	205,20
OVPTER350	350	218,88



**Tre G s.r.l.**

**Tel. 045 5708630**

**[www.tregcannefumarie.it](http://www.tregcannefumarie.it)**

**[info@tregcannefumarie.it](mailto:info@tregcannefumarie.it)**

**[magazzino@tregcannefumarie.it](mailto:magazzino@tregcannefumarie.it)**

