



Canne fumarie inox  
Accessori per fumisteria

LISTINO PREZZI 2022



MONOPARETE INOX A304 LINEA ECO  
*SINGLE-WALL STAINLESS STEEL A304 ECO LINE*

# MONOPARETE INOX A304 LINEA ECO



# MONOPARETE INOX A304 LINEA ECO

*SINGLE-WALL STAINLESS STEEL A304 ECO LINE*

## DESCRIZIONE / DESCRIPTION

Camino metallico monoparete, condotto fumario e canale da fumo in ACCIAIO INOX 1.4301 (AISI304) di spessore 0,5 mm.  
Range diametri interni 80mm - 650 mm

*Single-wall metallic chimney, smoke pipe and smoke channel in STAINLESS STEEL 1.4301 (AISI304) 0.5 mm thick. Internal diameter range 80mm - 650mm*

## APPLICAZIONI / APPLICATIONS

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

*Evacuation of 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.*

# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

## DESIGNAZIONE / DESIGNATION

### CON GUARNIZIONE / WITH GASKET

**Sistema camino EN 1856-1 / Chimney system EN 1856-1**

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

**Condotto fumario EN 1856-2 / Smoke duct EN 1856-2**

:T200 – P1 – W – VM – L20050 – O(50)  
 :T200 – P1 – W – VM – L20050 – O(50)M  
 :T200 – P1 – W – VM – L20050 – O

**EN 1856-1/09**

: Normativa di riferimento  
 : Reference standard

**EN 1856-2/09**

: 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 )

**VM**

: Resistenza alla corrosione ( No )  
 : Corrosion resistance

**L20**

: Specifica del materiale utilizzato ( A304 )  
 : 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 )

### 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 (75)
- Per diametri interni tra 451 e 600mm moltiplicare la distanza x 2 (100)
- Per diametri interni superiori a 601mm moltiplicare la distanza x 4 (200)

*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 405 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

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

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

: T600 – N1 – D – VM – L20050 – G(600)M

: T600 – N1 – D – VM – L20050 – G

**EN 1856-2/09**

: 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 )

**VM**

: Resistenza alla corrosione ( No )  
 : Corrosion resistance

**L20**

: Specifica del materiale utilizzato ( A304 )  
 : Material specification

**050**

: Spessore del materiale ( 5/10 )  
 : Material thickness

**G**

: Resistenza al fuoco di fuliggine ( G=si - O=no )  
 : Sootfire resistance

**(600)**

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

# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

## ELEMENTO LINEARE H=1000 LINEAR ELEMENT H=1000



CODICE	Ø	€
MP304L100080	80	21,89
MP304L100100	100	27,36
MP304L100120	120	34,20
MP304L100130	130	35,57
MP304L100140	140	38,30
MP304L100150	150	41,04
MP304L100160	160	43,78
MP304L100180	180	46,51
MP304L100200	200	51,98
MP304L100220	220	57,46
MP304L100250	250	64,30
MP304L100300	300	73,87
MP304L100350	350	102,60
MP304L100400	400	123,12
MP304L100450	450	143,64
MP304L100500	500	164,16

## ELEMENTO LINEARE H=500 LINEAR ELEMENT H=500



CODICE	Ø	€
MP304L050080	80	14,36
MP304L050100	100	17,78
MP304L050120	120	21,20
MP304L050130	130	21,89
MP304L050140	140	25,99
MP304L050150	150	27,36
MP304L050160	160	28,73
MP304L050180	180	32,83
MP304L050200	200	36,94
MP304L050220	220	41,04
MP304L050250	250	46,51
MP304L050300	300	54,72
MP304L050350	350	60,19
MP304L050400	400	69,77
MP304L050450	450	83,45
MP304L050500	500	95,76

## ELEMENTO LINEARE H=250 LINEAR ELEMENT H= 250



CODICE	Ø	€
MP304L025080	80	7,93
MP304L025100	100	9,85
MP304L025120	120	12,04
MP304L025130	130	12,72
MP304L025140	140	14,77
MP304L025150	150	15,32
MP304L025160	160	15,87
MP304L025180	180	18,60
MP304L025200	200	20,25
MP304L025220	220	22,44
MP304L025250	250	25,17
MP304L025300	300	29,55
MP304L025350	350	44,87
MP304L025400	400	51,44
MP304L025450	450	57,46
MP304L025500	500	64,02

## ELEMENTO TELESCOPICO 250/400 MM TELESCOPIC ELEMENT 250/400 MM



CODICE	Ø	€
MP304TELE080	80	27,36
MP304TELE100	100	31,46
MP304TELE120	120	38,30
MP304TELE130	130	41,04
MP304TELE140	140	45,14
MP304TELE150	150	47,88
MP304TELE160	160	49,25
MP304TELE180	180	54,72
MP304TELE200	200	60,19
MP304TELE220	220	65,66
MP304TELE250	250	73,87
MP304TELE300	300	84,82
MP304TELE350	350	119,02
MP304TELE400	400	136,80
MP304TELE450	450	153,22
MP304TELE500	500	173,74

# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

RACCORDO A 135°  
135° TEE PIECE



CODICE	Ø	€
MP304T45M080	80	62,93
MP304T45M100	100	68,40
MP304T45M120	120	71,14
MP304T45M130	130	73,87
MP304T45M140	140	76,61
MP304T45M150	150	79,34
MP304T45M160	160	82,08
MP304T45M180	180	93,02
MP304T45M200	200	97,13
MP304T45M220	220	105,34
MP304T45M250	250	112,18
MP304T45M300	300	127,22
MP304T45M350	350	150,48
MP304T45M400	400	177,84
MP304T45M450	450	218,88
MP304T45M500	500	246,24

RACCORDO A T 90° USCITA MASCHIO  
90° TEE PIECE, MALE OUTLET



CODICE	Ø	€
MP304T90M080	80	32,83
MP304T90M100	100	35,57
MP304T90M120	120	38,30
MP304T90M130	130	39,67
MP304T90M140	140	41,04
MP304T90M150	150	42,41
MP304T90M160	160	43,78
MP304T90M180	180	51,98
MP304T90M200	200	54,72
MP304T90M220	220	60,19
MP304T90M250	250	65,66
MP304T90M300	300	76,61
MP304T90M350	350	103,97
MP304T90M400	400	120,38
MP304T90M450	450	131,33
MP304T90M500	500	136,80

MODULO DI ISPEZIONE CON TAPPO  
INSPECTION MODULE W/ PLUG



CODICE	Ø	€
MP304ISPG080	80	54,72
MP304ISPG100	100	60,19
MP304ISPG120	120	68,40
MP304ISPG130	130	71,14
MP304ISPG140	140	75,24
MP304ISPG150	150	77,98
MP304ISPG160	160	87,55
MP304ISPG180	180	98,50
MP304ISPG200	200	101,23
MP304ISPG220	220	106,70
MP304ISPG250	250	112,18
MP304ISPG300	300	123,12
MP304ISPG350	350	150,48
MP304ISPG400	400	166,90
MP304ISPG450	450	177,84
MP304ISPG500	500	183,31

TAPPO CON SCARICO CONDENZA  
CONDENSATE DRAIN CAP



CODICE	Ø	€
MP304TASP080	80	27,36
MP304TASP100	100	28,73
MP304TASP120	120	30,10
MP304TASP130	130	31,46
MP304TASP140	140	32,15
MP304TASP150	150	32,83
MP304TASP160	160	36,25
MP304TASP180	180	36,94
MP304TASP200	200	41,04
MP304TASP220	220	43,78
MP304TASP250	250	46,51
MP304TASP300	300	57,46
MP304TASP350	350	79,34
MP304TASP400	400	82,08
MP304TASP450	450	95,76
MP304TASP500	500	117,65

# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

## CURVA A 90° 90° BEND



CODICE	Ø	€
MP304G90F080	80	25,31
MP304G90F100	100	25,99
MP304G90F120	120	26,68
MP304G90F130	130	27,36
MP304G90F140	140	30,78
MP304G90F150	150	34,20
MP304G90F160	160	36,94
MP304G90F180	180	42,41
MP304G90F200	200	45,14
MP304G90F220	220	49,93
MP304G90F250	250	52,67
MP304G90F300	300	69,77
MP304G90F350	350	90,29
MP304G90F400	400	117,65
MP304G90F450	450	139,54
MP304G90F500	500	150,48

## CURVA A 45° 45° BEND



CODICE	Ø	€
MP304G45F080	80	17,10
MP304G45F100	100	17,78
MP304G45F120	120	18,47
MP304G45F145	130	19,15
MP304G45F140	140	19,84
MP304G45F150	150	21,89
MP304G45F160	160	23,94
MP304G45F180	180	27,36
MP304G45F200	200	30,10
MP304G45F220	220	32,83
MP304G45F250	250	34,20
MP304G45F450	300	45,14
MP304G45F350	350	58,82
MP304G45F400	400	72,50
MP304G45F450	450	86,18
MP304G45F500	500	99,86

## CURVA A 30° 30° BEND



CODICE	Ø	€
MP304G30F080	80	17,10
MP304G30F100	100	17,78
MP304G30F120	120	18,47
MP304G30F130	130	19,15
MP304G30F140	140	19,84
MP304G30F150	150	21,89
MP304G30F160	160	23,94
MP304G30F180	180	27,36
MP304G30F200	200	30,10
MP304G30F220	220	32,83
MP304G30F250	250	34,20
MP304G30F300	300	45,14
MP304G30F350	350	58,82
MP304G30F400	400	72,50
MP304G30F450	450	86,18
MP304G30F500	500	99,86

## GRIGLIA DI PROTEZIONE A 45° 45° GUARD



CODICE	Ø	€
MP304DOCA080	80	32,83
MP304DOCA100	100	35,57
MP304DOCA120	120	41,04
MP304DOCA130	130	43,78
MP304DOCA140	140	49,25
MP304DOCA150	150	54,72
MP304DOCA160	160	64,30
MP304DOCA180	180	68,40
MP304DOCA200	200	72,50
MP304DOCA220	220	91,66
MP304DOCA250	250	95,76
MP304DOCA300	300	123,12
MP304DOCA350	350	136,80
MP304DOCA400	400	150,48
MP304DOCA450	450	164,16
MP304DOCA500	500	177,84



# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

## PIASTRA INTERMEDIA DI SUPPORTO INTERMEDIATE SUPPORT PLATE



CODICE	Ø	€
MP304SSOL080	80	38,30
MP304SSOL100	100	38,30
MP304SSOL120	120	43,78
MP304SSOL130	130	46,51
MP304SSOL140	140	49,25
MP304SSOL150	150	50,62
MP304SSOL160	160	51,98
MP304SSOL180	180	53,35
MP304SSOL200	200	54,72
MP304SSOL220	220	56,09
MP304SSOL250	250	58,82
MP304SSOL300	300	62,93
MP304SSOL350	350	101,23
MP304SSOL400	400	128,59
MP304SSOL450	450	196,99
MP304SSOL500	500	224,35

## COPPIA DI ALETTE PER PIASTRA E BASE PAIR OF TABS FOR PLATE AND BASE



CODICE	Ø	€
MPALETTE080	80	34,20
MPALETTE100	100	35,57
MPALETTE120	120	36,25
MPALETTE130	130	36,94
MPALETTE140	140	37,62
MPALETTE150	150	38,30
MPALETTE160	160	39,67
MPALETTE180	180	40,36
MPALETTE200	200	42,41
MPALETTE220	220	57,46
MPALETTE250	250	62,93
MPALETTE300	300	75,24
MPALETTE350	350	164,16
MPALETTE400	400	177,84
MPALETTE450	450	205,20
MPALETTE500	500	218,88

## TERMINALE ANTIVENTO WINDPROOF CAP



CODICE	Ø	€
MP304BOTT080	80	46,51
MP304BOTT100	100	47,88
MP304BOTT120	120	54,72
MP304BOTT130	130	56,09
MP304BOTT140	140	68,40
MP304BOTT150	150	69,77
MP304BOTT160	160	72,50
MP304BOTT180	180	93,02
MP304BOTT200	200	97,13
MP304BOTT220	220	103,97
MP304BOTT250	250	106,70
MP304BOTT300	300	123,12
MP304BOTT350	350	164,16
MP304BOTT400	400	218,88
MP304BOTT450	450	232,56
MP304BOTT500	500	246,24

## TERMINALE PARAPIOGGIA RAIN CAP



CODICE	Ø	€
MP304PARA080	80	30,10
MP304PARA100	100	31,46
MP304PARA120	120	39,67
MP304PARA130	130	41,04
MP304PARA140	140	42,41
MP304PARA150	150	43,78
MP304PARA160	160	51,98
MP304PARA180	180	56,09
MP304PARA200	200	58,82
MP304PARA220	220	69,77
MP304PARA250	250	75,24
MP304PARA300	300	75,24
MP304PARA350	350	86,18
MP304PARA400	400	109,44
MP304PARA450	450	136,80
MP304PARA500	500	150,48

# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

> NEW

## MODULO PRELIEVO FUMI 3" H=325 (TAPPO E NIPPLE INOX A316)

SMOKE SAMPLING MODULE 3" H=325  
(STAINLESS STEEL A316)



CODICE	Ø	€
MP3FUMI130	130	188,78
MP3FUMI140	140	190,15
MP3FUMI150	150	191,52
MP3FUMI160	160	194,26
MP3FUMI180	180	203,83
MP3FUMI200	200	206,57
MP3FUMI220	220	212,04
MP3FUMI250	250	217,51
MP3FUMI300	300	229,82
MP3FUMI350	350	266,76
MP3FUMI400	400	294,12
MP3FUMI450	450	307,80
MP3FUMI500	500	321,48



## FASCETTA DI GIUNZIONE JOINT BAND

CODICE	Ø	€
MPFBLO080	80	4,79
MPFBLO100	100	4,92
MPFBLO120	120	5,06
MPFBLO130	130	5,20
MPFBLO140	140	5,34
MPFBLO150	150	5,34
MPFBLO160	160	5,47
MPFBLO180	180	5,47
MPFBLO200	200	6,16
MPFBLO220	220	6,43
MPFBLO250	250	6,84
MPFBLO300	300	6,84
MPFBLO350	350	8,21
MPFBLO400	400	9,58
MPFBLO450	450	12,31
MPFBLO500	500	15,05

> NEW

## MODULO PRELIEVO FUMI 4" H=325

SMOKE SAMPLING MODULE 4" H=325



CODICE	Ø	€
MP4FUMI130	130	205,20
MP4FUMI140	140	206,57
MP4FUMI150	150	207,94
MP4FUMI160	160	212,04
MP4FUMI180	180	224,35
MP4FUMI200	200	228,46
MP4FUMI220	220	235,30
MP4FUMI250	250	242,14
MP4FUMI300	300	258,55
MP4FUMI350	350	306,43
MP4FUMI400	400	342,00
MP4FUMI450	450	361,15
MP4FUMI500	500	377,57



## FASCETTA COPRIGIUNTO H=32mm\* JOINT CLAMP BAND H=32mm\*

CODICE	Ø	€
MPFGIU130	130	9,58
MPFGIU150	150	9,99
MPFGIU180	180	10,26
MPFGIU200	200	10,53
MPFGIU250	250	11,08
MPFGIU300	300	11,90
MPFGIU350	350	12,72
MPFGIU400	400	13,68
MPFGIU450	450	14,36
MPFGIU500	500	15,87

\* Altri diametri a richiesta

\* Other diameters upon request

# MONOPARETE INOX A304 LINEA ECO

SINGLE-WALL STAINLESS STEEL A304 ECO LINE

## STAFFA A PARETE REGOLABILE 50 mm/80 mm\*

ADJUSTABLE WALL BRACKET 50 mm/80 mm\*



CODICE	Ø	€
MPCOLR080	80	23,26
MPCOLR100	100	24,62
MPCOLR120	120	25,99
MPCOLR130	130	27,36
MPCOLR140	140	28,73
MPCOLR150	150	30,10
MPCOLR160	160	31,46
MPCOLR180	180	34,20
MPCOLR200	200	36,94
MPCOLR220	220	38,30
MPCOLR250	250	42,41
MPCOLR300	300	47,88
MPCOLR350	350	61,56
MPCOLR400	400	95,76
MPCOLR450	450	109,44
MPCOLR500*	500	123,12

\*Per il diametro 500 – disponibile staffa fissa 50mm  
\* For diameter 500 - 50mm fixed bracket available

## STAFFA A PARETE FISSA 50 mm

FIXED WALL BRACKET 50 mm

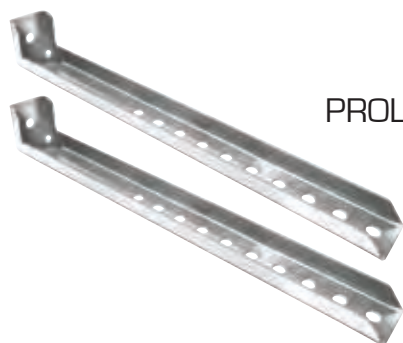


CODICE	Ø	€
MPCOLF080	80	20,52
MPCOLF100	100	21,89
MPCOLF120	120	23,26
MPCOLF130	130	24,62
MPCOLF140	140	25,99
MPCOLF150	150	27,36
MPCOLF160	160	28,73
MPCOLF180	180	31,46
MPCOLF200	200	34,20
MPCOLF220	220	35,57
MPCOLF250	250	39,67
MPCOLF300	300	43,78
MPCOLF350	350	56,09
MPCOLF400	400	82,08
MPCOLF450	450	88,92
MPCOLF500	500	123,12

## GUARNIZIONE IN SILICONE (MAX 200°C)

SILICONE GASKET (MAX 200 °C)

CODICE	Ø	€
MPGSIL080	80	1,37
MPGSIL100	100	2,19
MPGSIL120	120	2,74
MPGSIL130	130	3,01
MPGSIL140	140	3,56
MPGSIL150	150	4,10
MPGSIL160	160	4,79
MPGSIL180	180	5,75
MPGSIL200	200	6,57
MPGSIL220	220	8,75
MPGSIL250	250	10,26
MPGSIL300	300	12,04
MPGSIL350	350	19,15
MPGSIL400	400	21,89
MPGSIL450	450	24,62
MPGSIL500	500	28,73



> NEW

## PROLUNGA UNIVERSALE x STAFFA A PARETE

UNIVERSAL WALL BRACKET EXTENSION

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



CODICE	L	€
DPPROL200	200	15,05



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)

