



TUBI PER CAMINI

STABILE tubo bianco










POLYMAX acciai tubo inox doppia parete

LA VENTILAZIONE griglie per camino



















ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO	Conf.
STABILE		UNITARIO			
	<b>Camini in Alluminio</b>				
		STA.0002	Ø 38x500	15,43	10
		STA.0004	Ø 38x1000	18,99	10
10619		STA.0010	Ø 60x250	8,35	10
10620		STA.0011	Ø 60x500	10,20	10
10621		STA.0013	Ø 60x1000	15,00	10
	Prolunga smaltata				
			Ø 60/38x500	36,16	1
			Ø 60/38x1000	43,16	1
69654		STA.0030	Ø 100/60x500	22,50	1
69644		STA.0032	Ø 100/60x1000	32,25	1
	Prolunga coassiale smaltata				
68195		STA.0034	Ø 60 - 100	9,00	1
	Griglia asp/scarico universale				
10604		STA.0039	Ø 60	15,55	10
	Curva smaltata M.F. 90°				
10605		STA.0044	Ø 60	16,70	10
	Curva smaltata F.F. 90°				
10045			Ø 38	4,50	
	Manicotto silicone		Ø 60	8,20	
		STA.0065	Ø 80	8,85	10
			Ø 100	9,33	
68171		STA.0070	Ø 60/38	33,83	1
	Curva coassiale smaltata M.F. 90°		Ø 100/60	24,65	
10050		STA.0090	Ø 80	14,90	
	Raccordo controllo fumi				
10065C		STA.0107	Ø 80	8,50	10
	Griglia aspiraz. antint. c/cappello				
10049		STA.0110	Ø 12	4,50	
	Tappo prelievo fumi				
PAFX 01 D 60		STA.0169	Ø 60	18,90	50/ mt
PAFX 01 D 80		STA.0170	Ø 80	16,00	30/ mt
	Tubo flessibile PPH				
PAFX 09MD60		STA.0174	Ø 60	24,00	1
PAFX 09MD80		STA.0175	Ø 80	26,00	1
	Giunto FLEX/rigido M.				











ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO	Conf.
				UNITARIO	
	<b>OLI</b>				
150011	 Tubo in PPS flessibile	OLI.0001	Ø 60	5,80	30
150013		OLI.0002	Ø 80	6,40	30
150015		OLI.0003	Ø 100	9,60	30
153480	 Adattatore flex PPS	OLI.0007	Ø 60	34,00	4
153481		OLI.0008	Ø 80	35,00	4
150101	 Tubo rigido in PPS	OLI.0010	Ø 60x250	3,00	12
150201		OLI.0011	Ø 60x500	3,70	18
150301		OLI.0012	Ø 60x1000	6,10	32
150401		OLI.0013	Ø 60x2000	10,20	32
150103		OLI.0023	Ø 80x250	3,50	8
150203		OLI.0024	Ø 80x500	4,20	10
150303		OLI.0025	Ø 80x1000	6,60	18
150403		OLI.0026	Ø 80x2000	12,50	18
150105		OLI.0037	Ø 100x250	5,10	4
150205		OLI.0038	Ø 100x500	6,70	8
150305		OLI.0039	Ø 100x1000	11,60	12
150405		OLI.0040	Ø 100x2000	20,50	12
151101		 Curva 90° in PPS	OLI.0050	Ø 60	3,10
151103	OLI.0051		Ø 80	3,60	10
151105	OLI.0052		Ø 100	5,30	8
151001	 Curva 45° in PPS	OLI.0060	Ø 60	3,10	18
151003		OLI.0061	Ø 80	3,60	10
151005		OLI.0062	Ø 100	5,30	8
153201	 TI 90° in PPS	OLI.0070	Ø 60	7,10	12
153203		OLI.0071	Ø 80	8,40	6
153205		OLI.0072	Ø 100	14,20	5
153301	 Tappo di scarico in PPS	OLI.0080	Ø 60	3,70	40
153303		OLI.0081	Ø 80	4,00	20
153305		OLI.0082	Ø 100	6,70	12
152551	 Aumento di sezione PPS	OLI.0090	Ø 60MxØ 80F	6,10	20
152571	 Riduzione PPS bianco	OLI.0092	Ø80MxØ60F	6,10	10

ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf.
	<b>OLI</b>				
160931 160932 160933	 Scarico fumi a tetto	OLI.0095 OLI.0096 OLI.0097	Ø 60 Ø 80 Ø 100	13,50 14,00 15,00	1 1 1
160901 160902 160903	 Scarico fumi parete	OLI.0105 OLI.0106 OLI.0107	Ø 60 Ø 80 Ø 100	5,80 7,30 8,70	10 10 10
160801 160802 160803	 griglia aspirazione	OLI.0115 OLI.0116 OLI.0117	Ø 60 Ø 80 Ø 100	4,50 5,80 6,50	10 10 10
160882	 Griglia di aspirazione con visiera	OLI.0120	Ø80	10,00	10
152151 152153 152155	 Rosone in EPDM	OLI.0125 OLI.0126 OLI.0127	Ø 60 Ø 80 Ø 100	1,10 1,30 1,60	5 5 5
150191 150193 150195	 Guarnizione in EPDM	OLI.0200 OLI.0201 OLI.0202	Ø 60 Ø 80 Ø 100	1,50 1,70 3,00	20 20 20
160200 160201	 Curva 90° inox	OLI.0250 OLI.0251	Ø60 Ø80	18,00 18,50	4 4
160000 160020	 Tubo inox	OLI.0240 OLI.0244	Ø60x250 Ø60x500	9,50 12,60	6 6
160860	 Terminale c/visiera	OLI.0270	Ø 60	35,00	10
154096	 Galleggiante UNIC	OLI.0500		40,00	1

ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf.
	<b>Polymaxacciai</b>				
FL 010	<b>EUROSTAR</b> INOX AISI 316L  Starflex interno liscio	MAX.0010 MAX.0012 MAX.0014 MAX.0016	Ø 80 Ø 100 Ø 120 Ø 130	al-mt. 22,00 al-mt. 27,00 al-mt. 32,00 al-mt. 36,00	rotoli da 30 mt. rotoli da 30 mt. rotoli da 30 mt. rotoli da 30 mt.
FL 160	 Starflex semplice F.F	MAX.0030	Ø 80	22,00	
FL 140	 starflex Giunto mono	MAX.0040 MAX.0042 MAX.0046 MAX.0048	Ø 80 Ø 100 Ø 120 Ø 130	23,50 23,00 25,00 28,00	
FL 180		MAX.0054	Ø 80 F	23,60	
MI 020	Modulo lineare monoparete L 1950	MAX.0060	Ø 80/1950	54,00	
MI 060	 Modulo lineare monoparete L 950	MAX.0070 MAX.0072 MAX.0074 MAX.0076 MAX.0078 MAX.0080 MAX.0082 MAX.0084 MAX.0086 MAX.0088	Ø 80/950 Ø 100/950 Ø 120/950 Ø 130/950 Ø 140/950 Ø 150/950 Ø 160/950 Ø 180/950 Ø 200/950 Ø 220/950	23,00 28,00 31,00 34,00 37,00 39,50 42,00 44,00 45,60 49,60	
MI 080	 Modulo lineare monoparete L 450	MAX.0100 MAX.0102 MAX.0104 MAX.0106 MAX.0108 MAX.0110 MAX.0112 MAX.0114 MAX.0116 MAX.0118	Ø 80/450 Ø 100/450 Ø 120/450 Ø 130/450 Ø 140/450 Ø 150/450 Ø 160/450 Ø 180/450 Ø 200/450 Ø 220/450	14,00 17,00 19,00 21,00 22,00 24,00 26,00 28,00 30,00 32,00	
MI 100	 Modulo lineare monoparete L 200	MAX.0130 MAX.0132 MAX.0134 MAX.0136 MAX.0138 MAX.0140 MAX.0142 MAX.0144 MAX.0146 MAX.0148	Ø 80/200 Ø 100/200 Ø 120/200 Ø 130/200 Ø 140/200 Ø 150/200 Ø 160/200 Ø 180/200 Ø 200/200 Ø 220/200	9,00 12,00 13,00 13,60 14,00 15,00 16,60 18,00 21,00 25,00	
MI 250	 Raccordo a T 90°	MAX.0160 MAX.0162 MAX.0164 MAX.0166 MAX.0168 MAX.0170 MAX.0172	Ø 80 Ø 100 Ø 120 Ø 130 Ø 140 Ø 150 Ø 160	40,00 44,00 47,00 49,00 51,00 53,00 56,00	
MI 260	 Raccordo a T 90° Ridotto	MAX.0190 MAX.0192 MAX.0194 MAX.0196 MAX.0198 MAX.0200	Ø 100/80 Ø 120/80 Ø 130/80 Ø 140/80 Ø 150/80 Ø 160/80	38,00 44,00 46,00 48,00 51,00 54,00	

ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf.
MI 350	<b>Polymaxacciai</b> <b>EUROSTAR</b> <b>INOX</b> <b>AISI 316L</b>  Tappo di scarico	MAX.0210	Ø 80	21,00	
		MAX.0212	Ø 100	22,00	
		MAX.0214	Ø 120	24,00	
		MAX.0216	Ø 130	26,00	
		MAX.0218	Ø 140	28,00	
		MAX.0220	Ø 150	30,00	
		MAX.0222	Ø 160	34,00	
MI 300	 Modulo di ispezione	MAX.0230	Ø 80	56,00	
		MAX.0232	Ø 100	58,00	
		MAX.0234	Ø 120	64,00	
		MAX.0236	Ø 130	71,00	
		MAX.0238	Ø 140	74,00	
		MAX.0240	Ø 150	78,00	
		MAX.0242	Ø 160	86,00	
MI 150	 Doppio bicchiere femmina	MAX.0250	Ø 80	16,70	
		MAX.0252	Ø 100	20,00	
		MAX.0254	Ø 120	22,00	
		MAX.0256	Ø 130	23,00	
		MAX.0258	Ø 140	26,00	
		MAX.0260	Ø 150	29,00	
MI 230	 Curva girevole	MAX.0270	Ø 80	36,00	
		MAX.0272	Ø 100	38,00	
		MAX.0274	Ø 120	43,00	
		MAX.0276	Ø 130	45,00	
		MAX.0278	Ø 140	49,00	
		MAX.0280	Ø 150	52,00	
MI 220	 Curva 90° fissa	MAX.0282	Ø 160	56,00	
		MAX.0271	Ø 80	20,00	
		MAX.0273	Ø 100	22,00	
		MAX.0275	Ø 120	29,00	
		MAX.0277	Ø 130	26,00	
		MAX.0279	Ø 140	30,00	
		MAX.0281	Ø 150	31,00	
		MAX.0283	Ø 160	32,00	
		MAX.0284	Ø 180	35,00	
		MAX.0286	Ø 200	38,00	
MAX.0288	Ø 220	46,50			
MI 200	 Curve a 45°	MAX.0300	Ø 80	16,00	
		MAX.0302	Ø 100	17,00	
		MAX.0304	Ø 120	19,00	
		MAX.0306	Ø 130	21,00	
		MAX.0308	Ø 140	22,00	
		MAX.0310	Ø 150	23,00	
		MAX.0312	Ø 160	25,00	
MI 810	 Aumenti di sezione	MAX.0320	Ø 80/100	40,00	
		MAX.0322	Ø 80/120	41,50	
		MAX.0324	Ø 80/130	43,00	
		MAX.0326	Ø 80/140	45,00	
		MAX.0328	Ø 80/150	46,00	
		MAX.0330	Ø 80/160	48,00	



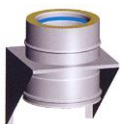

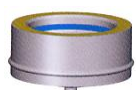




ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf.
MI 560	<b>Polymaxacciai</b> <b>EUROSTAR</b> INOX AISI 316L  Cappello a botte	MAX.0340	Ø 80	52,00	
		MAX.0342	Ø 100	52,00	
		MAX.0344	Ø 120	61,00	
		MAX.0346	Ø 130	62,00	
		MAX.0348	Ø 140	70,00	
		MAX.0350	Ø 150	72,00	
		MAX.0352	Ø 160	74,00	
MI 562	 Cappello Eurostar	MAX.0355	Ø 80	42,00	
		MAX.0356	Ø 100	43,00	
		MAX.0357	Ø 120	44,00	
		MAX.0358	Ø 130	41,00	
MI 650	 Fascetta di bloccaggio	MAX.0360	Ø 80	4,00	
		MAX.0362	Ø 100	4,10	
		MAX.0364	Ø 120	4,20	
		MAX.0366	Ø 130	4,40	
		MAX.0368	Ø 140	4,40	
		MAX.0370	Ø 150	4,60	
		MAX.0372	Ø 160	4,70	
MI 470	 Collari con tassello	MAX.0380	Ø 80	11,00	
		MAX.0382	Ø 100	12,50	
		MAX.0384	Ø 120	13,00	
		MAX.0386	Ø 130	13,70	
		MAX.0388	Ø 140	14,60	
		MAX.0390	Ø 150	16,00	
		MAX.0392	Ø 160	17,00	
MI 460	 Staffe a muro	MAX.0400	Ø 80	20,00	
		MAX.0402	Ø 100	22,00	
		MAX.0404	Ø 120	23,00	
		MAX.0406	Ø 130	24,00	
CK 060	 Coppella alluminate	MAX.0420	Ø 80	15,00	
		MAX.0422	Ø 100	16,00	
		MAX.0424	Ø 120	18,00	
		MAX.0426	Ø 130	20,00	
		MAX.0428	Ø 140	22,00	
		MAX.0430	Ø 150	24,00	
		MAX.0432	Ø 160	27,00	
MA690	 Rosone con bordo	MAX.0440	Ø 80	10,00	1
		MAX.0442	Ø 100	11,00	1
		MAX.0444	Ø 120	12,00	1
		MAX.0446	Ø 130	13,00	1
		MAX.0448	Ø 140	14,00	1
		MAX.0450	Ø 150	15,00	1
MQ 770	 Guarnizione per tubi Inox	MAX.0470	Ø 80	2,30	








ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf. 
<b>Polimaxalluminio</b>					
721	 Faldale inclinato base piombo inox AISI 316	MAX.0001	Ø 80	105,00	
		MAX.0002	Ø 100	106,00	
		MAX.0003	Ø 120	109,00	
		MAX.0004	Ø 130	110,00	
730	 Scossalina inox AISI 316	MAX.0005	Ø 80	25,00	
		MAX.0006	Ø 100	25,00	
		MAX.0007	Ø 120	26,00	
		MAX.0008	Ø 130	26,00	
AB100 AB080 AB060 AB020	 Modulo lineare	MAX.0610	Ø 80x250	7,60	
		MAX.0611	Ø 80x500	11,00	
		MAX.0612	Ø 80x1000	15,00	
		MAX.0613	Ø 80x2000	30,00	
AB150	 Manicotto FF - L. 150 mm	MAX.0620	Ø 80x150	13,00	
AB220	 curva 90° MF	MAX.0630	Ø 80	11,00	
AB200	 curva 45° MF	MAX.0632	Ø 80	12,00	
AB229	 Curva FF 90°	MAX.0640	Ø 80	12,00	
AB209	 Curva 45° FF	MAX.0642	Ø 80	12,00	
AB250	 Raccordo T87°	MAX.0650	Ø 80	19,00	
AB350	 Tappo scarico condensa	MAX.0652	Ø 80	11,50	
	 Guarnizione DN80 H10	MAX.0672	Ø 80	2,70	













ART.	DENOMINAZIONE	CODICE	DIAMETRO	PREZZO UNITARIO	Conf.
DI 060	<b>Polymaxacciai</b> <b>EUROSTAR</b> doppiaparete <b>INOX</b> <b>AISI 316L</b>  Moduli lineari lunghezze mm 1000 -700-500-325		Ø 80		
DI 070			Ø 100		
DI 080			Ø 130		
DI 090			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
			Ø 300		
DI 180	 Curve a 15°		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
		Ø 300			
DI 190	 Curve a 30°		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
		Ø 300			
DI 200	 Curve a 45°		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
		Ø 300			
DI 250	 Raccordi a T 90°		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
		Ø 300			
DI 260	 Raccordo a T 90 ridotto		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
		Ø 300			
DI 270	 Raccordo a T 135°		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
		Ø 300			

ART.	DENOMINAZIONE	CODICE	DIAMETRO	PREZZO UNITARIO	Conf.
	<b>Polymaxacciai</b>				
DI 370	<b>EUROSTAR</b> doppiaparete INOX AISI 316L  Modulo di ispezione e raccolta incombusti		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
	Ø 300				
DI 500	 Modulo prelievo fumi e temperatura		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
	Ø 300				
DI 440	 Supporto murale		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
	Ø 300				
DI 540	 Cappello tronco di cono		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
	Ø 300				
DI 350	 Tappo di scarico		Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
			Ø 300		
DI 650	 Fascetta di bloccaggio		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
	Ø 300				
DI 480	 Fascetta cavi tiranti		Ø 80		
			Ø 100		
			Ø 130		
			Ø 150		
			Ø 180		
			Ø 200		
			Ø 250		
	Ø 300				



ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf.
TUR125B	<b>LA VENTILAZIONE</b>	LAV.0155	∅ 155	3,75	96
TUR160B	 Griglie tonde universali con molle- da incasso con telaio	LAV.0175	∅ 175	4,90	96
GRATU125R	 Griglie tonde ramate più rete - con molle	LAV.0125	∅ 150	23,50	36
GRATU160R		LAV.0160	∅ 175	27,00	24
AMR200B	 Griglie rettangolari universali con molle	LAV.0200	mm 204x230	6,50	36
LBMR1916RA	 Griglie quadre e rettangolari in rame/aluzink/inox con molle	LAV.0210	mm 193x165	19,00	24
LAMR2323RA		LAV.0220	mm 228x228	26,00	12
DFR140B	 griglia pieghevole con rete	LAV.0225	∅ 170	7,00	36
UFO B	 Riduttore acustico UFO	LAV.0228	bianco	51,00	8
UFO R		LAV.0229	ramato	58,00	8
GIOTTO 10B	 Aspiratore elicoidale a serranda automatica comandata elettricamente	LAV.0230	mm 150x140x97	59,00	2



ART.	DENOMINAZIONE	CODICE	MISURE	PREZZO UNITARIO	Conf.
<b>LA VENTILAZIONE</b>					
CT1126B CT1157B	 Tubo aerazione bianco da mt.1	LAV.0248	mm 120x60	10,00	12
		LAV.0250	mm 150x70	11,50	8
CG126B CG157B	 Giunto ABS per tubo rett.	LAV.0255	mm 120x60	2,50	20
		LAV.0256	mm 150x70	3,00	20
CGO112B CGO157B	 Giunto orizzontale da tondo a rett.	LAV.0258	mm 120x60	4,00	9
		LAV.0260	mm 150x70	5,00	6
CGV126B CGV157B	 Curva verticale da tondo a rett.	LAV.0263	mm 120x60	3,90	10
		LAV.0265	mm 150x70	5,00	6
CCV126B CCV157B	 Curva verticale	LAV.0268	mm 120x60	3,70	6
		LAV.0270	mm 150x70	5,00	6
CCO126B CCO157B	 Curva orizzontale	LAV.0274	mm 120x60	4,30	10
		LAV.0276	mm 150x70	5,80	10
STV126B STV157B	 Staffe fermatubo	LAV.0280	mm 120x60	coppia 3,00	24
		LAV.0282	mm 150x70	coppia 3,20	12
CRC96B	 Cono di riduzione	LAV.0285	Ø 128	3,00	10
TRC1850 TRC2050	 Tubo flessibile sc. Condensa	LAV.0301	Ø 18	al mt.1,60	Rot. 50 mt.
		LAV.0302	Ø 20	al mt.1,70	Rot. 50 mt.
CHABS 15 IN	 Chiusino sifone c/gr. Inox	LAV.0350	mm 150x150	20,50	1