



SISTEMA MONOPARETE INOX AISI 316L

“TECNOCAM MONO”

DESCRIZIONE

**“Camino metallico monoparete, condotto fumario e canale da fumo in ACCIAIO INOX 1.4404 (AISI 316 L) di spessore 0,5mm o di 0,6mm.
Range diametri interni 80mm ÷ 650mm.**

APPLICAZIONI

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

DIAMETRI DI PRODUZIONE

Interno	80	100	110	120	130	140	150	160	180	200
Interno	220	250	300	350	400	450	500	550	600	650

CERTIFICAZIONI

**Certificato di Conformità del controllo dei processi produttivi in fabbrica
N°0407-CPD-027 (IG-030-2005)/6**





DESIGNAZIONE

CON GUARNIZIONE :

Sistema di camino	EN 1856-1 : T200 - P1 - W - V2 - L50050 - O(50)
Sistema di camino	EN 1856-1 : T200 - P1 - W - V2 - L50060 - O(50)
Canale da fumo	EN 1856-2 : T200 - P1 - W - V2 - L50050 - O(50)M
Canale da fumo	EN 1856-2 : T200 - P1 - W - V2 - L50060 - O(50)M
Condotto fumario	EN 1856-2 : T200 - P1 - W - V2 - L50050 - O
Condotto fumario	EN 1856-2 : T200 - P1 - W - V2 - L50060 - O

EN 1856-1/09	: Normativa di riferimento
EN 1856-2/09	: Normativa di riferimento
T200	: Classe di temperatura (200°C)
P1	: Classe di pressione (200Pa)
W	: Resistenza alla condensa (W : umido - D : secco)
V2	: Resistenza alla corrosione (Si)
L50	: Specifica del materiale utilizzato (A316L)
050	: Spessore del materiale (5/10)
060	: Spessore del materiale (6/10)
O	: Resistenza al fuoco di fuliggine (G=si - O=no)
(50)	: Distanza dal materiale combustibile (in mm)

SENZA GUARNIZIONE :

Canale da fumo	EN 1856-2 : T600 - N1 - D - V2 - L50050 - G(600)M
Canale da fumo	EN 1856-2 : T600 - N1 - D - V2 - L50060 - G(600)M
Condotto fumario	EN 1856-2 : T600 - N1 - D - V2 - L50050 - G
Condotto fumario	EN 1856-2 : T600 - N1 - D - V2 - L50060 - G
















EN 1856-2/09	: Normativa di riferimento
T600	: Classe di temperatura (600°C)
N1	: Classe di pressione (40Pa)
D	: Resistenza alla condensa (W : umido - D : secco)
V2	: Resistenza alla corrosione (Si)
L50	: Specifica del materiale utilizzato (A316L)
050	: Spessore del materiale (5/10)
060	: Spessore del materiale (6/10)
G	: Resistenza al fuoco di fuliggine (G=si - O=no)
(600)	: Distanza dal materiale combustibile (in mm)

Costruttore :

TECNOCAMINI SRL

ZONA INDUSTRIALE LOTTI 11 E 15


74028 SAVA - TARANTO

L=3000 	L=2000 	L=1000 	L=500 	L=250 
TELESCOPICO 	PRELIEVO FUMI 	PRELIEVO + TERMOM. 	BRAGA A 135° 	"T" 90° stacco MASCHIO 
"T" 90° stacco FEMMINA 	"T" 90° st.80 maschio 	"T" 90° st.80 femmina 	ISPEZIONE CON TAPPO 	TAPPO x ISPEZIONE 
RACCOLTA INCOMBUSTI 	TAPPO CON MANIGLIA 	TAPPO CON SCARICO 	SIFONE 	CASSETTA x SIFONE 
CURVA A 30° 	CURVA A 45° 	CURVA A 90° 	CURVA SNODATA 	MANICOTTO FEM/FEM 
MANICOTTO MAS/MAS 	PIASTRA INTERMEDIA 	BASE CON SCARICO 	ALETTE DI SUPPORTO 	PIASTRA CHIUSURA 
ANTIVENTO 	PARAPIOGGIA 	ELEMENTI 	EOLICO / GIREVOLE 	FASCETTA 
COLLARE CON TASSELLO 	STAFFA 50mm 	STAFFA 50mm / 80mm 	STAFFA 50mm / 150mm 	PROLUNGHE x STAFFA 
FALDALE PIANO 	FALDALE INCLINATO 	SCOSSALINA 	ROSONE FINITURA 	FASCETTA CENTRAGGIO 
CAVI TIRANTI 	GUARNIZIONE SILICONE 	FIBRA DI VETRO 	GRIGLIA DI PROTEZIONE 	GRIGLIA PROTEZIONE 45° 

<p>TRAMOGGIE</p> 	<p>NASTRO ALLUMINIO</p> 	<p>COPPELE LANA ROCCIA</p> 	<p>COPPELE AGUGLIATE</p> 	<p>PORTINE INOX</p> 
<p>SIGILLANTI</p> 		<p>ROTOLO LANA DI ROCCIA</p> 		
<p>SCHIUME POLIURETANICHE</p> 		<p>ROTOLO FELTRO AGUGLIATO</p> 		
<p>PISTOLE ED ACCESSORI</p> 		<p>ROTOLO FIBRO CERAMICA</p> 		

RACCORDO A "T" 90° uscita MASCHIO


fig. 012



CODICE	Ø	€
MPIIF012080	80	
MPIIF012100	100	
MPIIF012120	120	
MPIIF012130	130	
MPIIF012140	140	
MPIIF012150	150	
MPIIF012160	160	
MPIIF012180	180	
MPIIF012200	200	
MPIIF012220	220	
MPIIF012250	250	
MPIIF012300	300	
MPIIF012350	350	

RACCORDO A "T" 90° uscita FEMMINA


fig.013



CODICE	Ø	€
MPIIF013080	80	
MPIIF013100	100	
MPIIF013120	120	
MPIIF013130	130	
MPIIF013140	140	
MPIIF013150	150	
MPIIF013160	160	
MPIIF013180	180	
MPIIF013200	200	
MPIIF013220	220	
MPIIF013250	250	
MPIIF013300	300	
MPIIF013350	350	

RACCORDO A "T" 90° RIDOTTO A 80 MASCHIO


fig.014



CODICE	Ø	€
MPIIF014100	100	
MPIIF014120	120	
MPIIF014130	130	
MPIIF014140	140	
MPIIF014150	150	
MPIIF014160	160	
MPIIF014180	180	
MPIIF014200	200	
MPIIF014220	220	
MPIIF014250	250	
MPIIF014300	300	
MPIIF014350	350	

RACCORDO A "T" 90° RIDOTTO A 80 FEMMINA


fig.015



CODICE	Ø	€
MPIIF015100	100	
MPIIF015120	120	
MPIIF015130	130	
MPIIF015140	140	
MPIIF015150	150	
MPIIF015160	160	
MPIIF015180	180	
MPIIF015200	200	
MPIIF015220	220	
MPIIF015250	250	
MPIIF015300	300	
MPIIF015350	350	

MODULO DI ISPEZIONE CON TAPPO


fig.018



CODICE	Ø	€
MPIIF018080	80	
MPIIF018100	100	
MPIIF018120	120	
MPIIF018130	130	
MPIIF018140	140	
MPIIF018150	150	
MPIIF018160	160	
MPIIF018180	180	
MPIIF018200	200	
MPIIF018220	220	
MPIIF018250	250	
MPIIF018300	300	
MPIIF018350	350	

TAPPO x ISPEZIONE CON GUARNIZIONE


fig.056



CODICE	Ø	€
MPIIF054080	80	
MPIIF054100	100	
MPIIF054120	120	
MPIIF054130	130	
MPIIF054140	140	
MPIIF054150	150	
MPIIF054160	160	
MPIIF054180	180	

RACCOLTA INCOMBUSTI CON PORTINA


fig.019



CODICE	Ø	€
MPIIF019080	80	
MPIIF019100	100	
MPIIF019120	120	
MPIIF019130	130	
MPIIF019140	140	
MPIIF019150	150	
MPIIF019160	160	
MPIIF019180	180	
MPIIF019200	200	
MPIIF019220	220	
MPIIF019250	250	
MPIIF019300	300	
MPIIF019350	350	

TAPPO CIECO CON MANIGLIA


fig.029



CODICE	Ø	€
MPIIF029080	80	
MPIIF029100	100	
MPIIF029120	120	
MPIIF029130	130	
MPIIF029140	140	
MPIIF029150	150	
MPIIF029160	160	
MPIIF029180	180	
MPIIF029200	200	
MPIIF029220	220	
MPIIF029250	250	
MPIIF029300	300	
MPIIF029350	350	

PIASTRA INTERMEDIA DI SUPPORTO


fig.031



CODICE	Ø	€
MPIIF031080	80	
MPIIF031100	100	
MPIIF031120	120	
MPIIF031130	130	
MPIIF031140	140	
MPIIF031150	150	
MPIIF031160	160	
MPIIF031180	180	
MPIIF031200	200	
MPIIF031220	220	
MPIIF031250	250	
MPIIF031300	300	
MPIIF031350	350	

BASE A TERRA CON SCARICO CONDENSA


fig.032



CODICE	Ø	€
MPIIF032080	80	
MPIIF032100	100	
MPIIF032120	120	
MPIIF032130	130	
MPIIF032140	140	
MPIIF032150	150	
MPIIF032160	160	
MPIIF032180	180	
MPIIF032200	200	
MPIIF032220	220	
MPIIF032250	250	
MPIIF032300	300	
MPIIF032350	350	

COPPIA DI ALETTE PER PIASTRA E BASE


fig.034



CODICE	Ø	€
MPIIF034080	80	
MPIIF034100	100	
MPIIF034120	120	
MPIIF034130	130	
MPIIF034140	140	
MPIIF034150	150	
MPIIF034160	160	
MPIIF034180	180	
MPIIF034200	200	
MPIIF034220	220	
MPIIF034250	250	
MPIIF034300	300	
MPIIF034350	350	

PIASTRA DI CHIUSURA TERMINALE


fig.033



CODICE	Ø	€
MPIIF033080	80	
MPIIF033100	100	
MPIIF033120	120	
MPIIF033130	130	
MPIIF033140	140	
MPIIF033150	150	
MPIIF033160	160	
MPIIF033180	180	
MPIIF033200	200	
MPIIF033220	220	
MPIIF033250	250	
MPIIF033300	300	
MPIIF033350	350	

TERMINALE ANTIVENTO


fig.036



CODICE	Ø	€
MPIIF036080	80	
MPIIF036100	100	
MPIIF036120	120	
MPIIF036130	130	
MPIIF036140	140	
MPIIF036150	150	
MPIIF036160	160	
MPIIF036180	180	
MPIIF036200	200	
MPIIF036220	220	
MPIIF036250	250	
MPIIF036300	300	
MPIIF036350	350	

TERMINALE PARAPIOGGIA


fig.037



CODICE	Ø	€
MPIIF037080	80	
MPIIF037100	100	
MPIIF037120	120	
MPIIF037130	130	
MPIIF037140	140	
MPIIF037150	150	
MPIIF037160	160	
MPIIF037180	180	
MPIIF037200	200	
MPIIF037220	220	
MPIIF037250	250	
MPIIF037300	300	
MPIIF037350	350	

TERMINALE A ELEMENTI


fig.038



CODICE	Ø	€
MPIIF038080	80	
MPIIF038100	100	
MPIIF038120	120	
MPIIF038130	130	
MPIIF038140	140	
MPIIF038150	150	
MPIIF038160	160	
MPIIF038180	180	
MPIIF038200	200	
MPIIF038220	220	
MPIIF038250	250	
MPIIF038300	300	
MPIIF038350	350	

ASPIRATORE EOLICO - GIREVOLE

fig.039



CODICE	Ø	€
MPIIF039100	100	
MPIIF039120	120	
MPIIF039130	130	
MPIIF039140	140	
MPIIF039150	150	
MPIIF039160	160	
MPIIF039180	180	
MPIIF039200	200	
MPIIF039220	220	
MPIIF039250	250	
MPIIF039300	300	
MPIIF039350	350	

