



# **SISTEMA DOPPIA PARETE ISOLATA “TECNOCAM TERMO”**

## **DESCRIZIONE**

“Camino a doppia parete metallica isolato con lana di roccia di spessore 25mm e 50mm, parete interna in acciaio 1.4404 ( AISI 316 L ) di spessore 0,5mm o di 0,6mm e parete esterna in acciaio inox o rame.

Range diametri interni con parete esterna in acciaio 80mm ÷ 900mm.

Range diametri interni con parete esterna in rame 80mm ÷ 500mm.

## **APPLICAZIONI**

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

## **DIAMETRI DI PRODUZIONE**

<b>Interno</b>	<b>80</b>	<b>100</b>	<b>130</b>	<b>150</b>	<b>180</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>350</b>	<b>400</b>
<b>Esterno</b>	<b>130</b>	<b>150</b>	<b>180</b>	<b>200</b>	<b>230</b>	<b>250</b>	<b>300</b>	<b>350</b>	<b>450</b>	<b>500</b>
<b>Interno</b>	<b>450</b>	<b>500</b>	<b>550</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>750</b>	<b>800</b>	<b>850</b>	<b>900</b>
<b>Esterno</b>	<b>550</b>	<b>600</b>	<b>650</b>	<b>700</b>	<b>750</b>	<b>800</b>	<b>850</b>	<b>900</b>	<b>950</b>	<b>1000</b>

## **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)

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

### SENZA GUARNIZIONE :

Sistema di camino EN 1856-1 : T600 – N1 – D – V2 – L50050 – G(70)

Sistema di camino EN 1856-1 : T600 – N1 – D – V2 – L50060 – G(70)

<b>EN 1856-1/09</b>	: Normativa di riferimento
<b>T600</b>	: Classe di temperatura ( 600°C )
<b>N1</b>	: Classe di pressione ( 40Pa )
<b>D</b>	: Resistenza alla condensa ( W : umido - D : secco )
<b>V2</b>	: Resistenza alla corrosione ( Si )
<b>L50</b>	: Specifica del materiale utilizzato ( A316L )
<b>050</b>	: Spessore del materiale ( 5/10 )
<b>060</b>	: Spessore del materiale ( 6/10 )
<b>G</b>	: Resistenza al fuoco di fuliggine ( G=si - O=no )
<b>(70)</b>	: Distanza dal materiale combustibile ( in mm )


Costruttore :

**TECNOCAMINI SRL**

**ZONA INDUSTRIALE LOTTI 11 E 15**

**74028 SAVA – TARANTO**

<b>L=1000</b> 	<b>L=750</b> 	<b>L=500</b> 	<b>L=325</b> 	<b>L=250</b> 
<b>TEL 270/390</b> 	<b>TEL 340/550</b> 	<b>TEL 500/880</b> 	<b>PRELIEVO + TERMOM.</b> 	<b>SOLO PRELIEVO</b> 
<b>"T" 90° ST. DOPPIA</b> 	<b>"T" 90° ST. MONO</b> 	<b>"T" 90° ST. RID.80</b> 	<b>BRAGA A 135°</b> 	<b>ISPEZIONE CON TAPPO</b> 
<b>RACCOLTA INCOMBUSTI</b> 	<b>CURVA A 15°</b> 	<b>CURVA A 30°</b> 	<b>CURVA A 45°</b> 	<b>CURVA A 90°</b> 
<b>PIASTRA INTERMEDIA</b> 	<b>COPPIA DI ALETTE</b> 	<b>BASE CON SCARICO</b> 	<b>TAPPO SCARICO</b> 	<b>TAPPO CIECO</b> 
<b>RACCORDO M / D</b> 	<b>RACCORDO CALDAIA</b> 	<b>RACCORDO D / M</b> 	<b>AUMENTO D / D</b> 	<b>RIDUZIONE D / D</b> 
<b>ANTIVENTO</b> 	<b>PARAPIOGGIA</b> 	<b>TRONCO DI CONO</b> 	<b>CONO ROVESCO</b> 	<b>ELEMENTI</b> 
<b>EOLICO / GIREVOLE</b> 	<b>STAFFA 50mm</b> 	<b>STAFFA 50mm / 80mm</b> 	<b>STAFFA 50mm / 150mm</b> 	<b>PROLUNGHE x STAFFA</b> 
<b>FALDALE PIANO</b> 	<b>FALDALE INCLINATO</b> 	<b>SCOSSALINA</b> 	<b>ROSONE FINITURA</b> 	<b>FASCETTA</b> 
<b>CAVI TIRANTI</b> 	<b>GUARNIZIONE SILICONE</b> 	<b>FIBRA DI VETRO</b> 	<b>SIGILLANTI</b> 	

<b>L=1000</b> 	<b>L=750</b> 	<b>L=500</b> 	<b>L=325</b> 	<b>L=250</b> 
<b>TEL 270/390</b> 	<b>TEL 340/550</b> 	<b>TEL 500/880</b> 	<b>PRELIEVO + TERMOM.</b> 	<b>SOLO PRELIEVO</b> 
<b>"T" 90° ST. DOPPIA</b> 	<b>"T" 90° ST. MONO</b> 	<b>"T" 90° ST. RID.80</b> 	<b>BRAGA A 135°</b> 	<b>ISPEZIONE CON TAPPO</b> 
<b>RACCOLTA INCOMBUSTI</b> 	<b>CURVA A 15°</b> 	<b>CURVA A 30°</b> 	<b>CURVA A 45°</b> 	<b>CURVA A 90°</b> 
<b>PIASTRA INTERMEDIA</b> 	<b>COPPIA DI ALETTE</b> 	<b>BASE CON SCARICO</b> 	<b>TAPPO SCARICO</b> 	<b>TAPPO CIECO</b> 
<b>RACCORDO M / D</b> 	<b>RACCORDO CALDAIA</b> 	<b>RACCORDO D / M</b> 	<b>AUMENTO D / D</b> 	<b>RIDUZIONE D / D</b> 
<b>ANTIVENTO</b> 	<b>PARAPIOGGIA</b> 	<b>TRONCO DI CONO</b> 	<b>CONO ROVESCO</b> 	<b>ELEMENTI</b> 
<b>EOLICO / GIREVOLE</b> 	<b>STAFFA 50mm</b> 	<b>STAFFA 50mm / 80mm</b> 	<b>STAFFA 50mm / 150mm</b> 	<b>PROLUNGHE x STAFFA</b> 
<b>FALDALE PIANO</b> 	<b>FALDALE INCLINATO</b> 	<b>SCOSSALINA</b> 	<b>ROSONE FINITURA</b> 	<b>FASCETTA</b> 
<b>CAVI TIRANTI</b> 	<b>GUARNIZIONE SILICONE</b> 	<b>FIBRA DI VETRO</b> 	<b>SIGILLANTI</b> 	

**ELEMENTO LINEARE H=1000**



fig.001	CODICE	Ø	€
	DPIIF001080	80/130	
	DPIIF001100	100/150	
	DPIIF001130	130/180	
	DPIIF001150	150/200	
	DPIIF001180	180/230	
	DPIIF001200	200/250	
	DPIIF001250	250/300	
	DPIIF001300	300/350	
	DPIIF001350	350/450	
	DPIIF001400	400/500	
	DPIIF001450	450/550	
	DPIIF001500	500/600	

fig.001/R	CODICE	Ø	€
	DPIRF001080	80/130	
	DPIRF001100	100/150	
	DPIRF001130	130/180	
	DPIRF001150	150/200	
	DPIRF001180	180/230	
	DPIRF001200	200/250	
	DPIRF001250	250/300	
	DPIRF001300	300/350	
	DPIRF001350	350/450	
	DPIRF001400	400/500	
	DPIRF001450	450/550	
	DPIRF001500	500/600	

**ELEMENTO LINEARE H=750**



fig.002	CODICE	Ø	€
	DPIIF002080	80/130	
	DPIIF002100	100/150	
	DPIIF002130	130/180	
	DPIIF002150	150/200	
	DPIIF002180	180/230	
	DPIIF002200	200/250	
	DPIIF002250	250/300	
	DPIIF002300	300/350	
	DPIIF002350	350/450	
	DPIIF002400	400/500	
	DPIIF002450	450/550	
	DPIIF002500	500/600	

fig.002/R	CODICE	Ø	€
	DPIRF002080	80/130	
	DPIRF002100	100/150	
	DPIRF002130	130/180	
	DPIRF002150	150/200	
	DPIRF002180	180/230	
	DPIRF002200	200/250	
	DPIRF002250	250/300	
	DPIRF002300	300/350	
	DPIRF002350	350/450	
	DPIRF002400	400/500	
	DPIRF002450	450/550	
	DPIRF002500	500/600	

**ELEMENTO LINEARE H=500**



fig.003	CODICE	Ø	€
	DPIIF003080	80/130	
	DPIIF003100	100/150	
	DPIIF003130	130/180	
	DPIIF003150	150/200	
	DPIIF003180	180/230	
	DPIIF003200	200/250	
	DPIIF003250	250/300	
	DPIIF003300	300/350	
	DPIIF003350	350/450	
	DPIIF003400	400/500	
	DPIIF003450	450/550	
	DPIIF003500	500/600	

fig.003/R	CODICE	Ø	€
	DPIRF003080	80/130	
	DPIRF003100	100/150	
	DPIRF003130	130/180	
	DPIRF003150	150/200	
	DPIRF003180	180/230	
	DPIRF003200	200/250	
	DPIRF003250	250/300	
	DPIRF003300	300/350	
	DPIRF003350	350/450	
	DPIRF003400	400/500	
	DPIRF003450	450/550	
	DPIRF003500	500/600	

**ELEMENTO LINEARE H=325**



fig.004	CODICE	Ø	€
	DPIIF004080	80/130	
	DPIIF004100	100/150	
	DPIIF004130	130/180	
	DPIIF004150	150/200	
	DPIIF004180	180/230	
	DPIIF004200	200/250	
	DPIIF004250	250/300	
	DPIIF004300	300/350	
	DPIIF004350	350/450	
	DPIIF004400	400/500	
	DPIIF004450	450/550	
	DPIIF004500	500/600	

fig.004/R	CODICE	Ø	€
	DPIRF004080	80/130	
	DPIRF004100	100/150	
	DPIRF004130	130/180	
	DPIRF004150	150/200	
	DPIRF004180	180/230	
	DPIRF004200	200/250	
	DPIRF004250	250/300	
	DPIRF004300	300/350	
	DPIRF004350	350/450	
	DPIRF004400	400/500	
	DPIRF004450	450/550	
	DPIRF004500	500/600	

**ELEMENTO LINEARE H=250**



fig.005	CODICE	Ø	€
	DPIIF005080	80/130	
	DPIIF005100	100/150	
	DPIIF005130	130/180	
	DPIIF005150	150/200	
	DPIIF005180	180/230	
	DPIIF005200	200/250	
	DPIIF005250	250/300	
	DPIIF005300	300/350	
	DPIIF005350	350/450	
	DPIIF005400	400/500	
	DPIIF005450	450/550	
	DPIIF005500	500/600	

fig.005/R	CODICE	Ø	€
	DPIRF005080	80/130	
	DPIRF005100	100/150	
	DPIRF005130	130/180	
	DPIRF005150	150/200	
	DPIRF005180	180/230	
	DPIRF005200	200/250	
	DPIRF005250	250/300	
	DPIRF005300	300/350	
	DPIRF005350	350/450	
	DPIRF005400	400/500	
	DPIRF005450	450/550	
	DPIRF005500	500/600	

**MODULO TELESCOPICO 270/390**



fig.007	CODICE	Ø	€
	DPIIF007080	80/130	
	DPIIF007100	100/150	
	DPIIF007130	130/180	
	DPIIF007150	150/200	
	DPIIF007180	180/230	
	DPIIF007200	200/250	
	DPIIF007250	250/300	
	DPIIF007300	300/350	
	DPIIF007350	350/450	
	DPIIF007400	400/500	
	DPIIF007450	450/550	
	DPIIF007500	500/600	

fig.007/R	CODICE	Ø	€
	DPIRF007080	80/130	
	DPIRF007100	100/150	
	DPIRF007130	130/180	
	DPIRF007150	150/200	
	DPIRF007180	180/230	
	DPIRF007200	200/250	
	DPIRF007250	250/300	
	DPIRF007300	300/350	
	DPIRF007350	350/450	
	DPIRF007400	400/500	
	DPIRF007450	450/550	
	DPIRF007500	500/600	

**MODULO TELESCOPICO 340/550**



fig.008	CODICE	Ø	€
	DPIIF008080	80/130	
	DPIIF008100	100/150	
	DPIIF008130	130/180	
	DPIIF008150	150/200	
	DPIIF008180	180/230	
	DPIIF008200	200/250	
	DPIIF008250	250/300	
	DPIIF008300	300/350	
	DPIIF008350	350/450	
	DPIIF008400	400/500	
	DPIIF008450	450/550	
	DPIIF008500	500/600	

fig.008/R	CODICE	Ø	€
	DPIRF008080	80/130	
	DPIRF008100	100/150	
	DPIRF008130	130/180	
	DPIRF008150	150/200	
	DPIRF008180	180/230	
	DPIRF008200	200/250	
	DPIRF008250	250/300	
	DPIRF008300	300/350	
	DPIRF008350	350/450	
	DPIRF008400	400/500	
	DPIRF008450	450/550	
	DPIRF008500	500/600	

**MODULO TELESCOPICO 550/880**




fig.009	CODICE	Ø	€
	DPIIF009080	80/130	
	DPIIF009100	100/150	
	DPIIF009130	130/180	
	DPIIF009150	150/200	
	DPIIF009180	180/230	
	DPIIF009200	200/250	
	DPIIF009250	250/300	
	DPIIF009300	300/350	
	DPIIF009350	350/450	
	DPIIF009400	400/500	
	DPIIF009450	450/550	
	DPIIF009500	500/600	

fig.009/R	CODICE	Ø	€
	DPIRF009080	80/130	
	DPIRF009100	100/150	
	DPIRF009130	130/180	
	DPIRF009150	150/200	
	DPIRF009180	180/230	
	DPIRF009200	200/250	
	DPIRF009250	250/300	
	DPIRF009300	300/350	
	DPIRF009350	350/450	
	DPIRF009400	400/500	
	DPIRF009450	450/550	
	DPIRF009500	500/600	


**MODULO PRELIEVO FUMI + TERMOMETRO**

fig.017



CODICE	Ø	€
DPIIF017080	80/130	
DPIIF017100	100/150	
DPIIF017130	130/180	
DPIIF017150	150/200	
DPIIF017180	180/230	
DPIIF017200	200/250	
DPIIF017250	250/300	
DPIIF017300	300/350	
DPIIF017350	350/450	
DPIIF017400	400/500	
DPIIF017450	450/550	
DPIIF017500	500/600	


fig.017/R



CODICE	Ø	€
DPIRF017080	80/130	
DPIRF017100	100/150	
DPIRF017130	130/180	
DPIRF017150	150/200	
DPIRF017180	180/230	
DPIRF017200	200/250	
DPIRF017250	250/300	
DPIRF017300	300/350	
DPIRF017350	350/450	
DPIRF017400	400/500	
DPIRF017450	450/550	
DPIRF017500	500/600	


**MODULO SOLO PRELIEVO FUMI**

fig.018



CODICE	Ø	€
DPIIF018080	80/130	
DPIIF018100	100/150	
DPIIF018130	130/180	
DPIIF018150	150/200	
DPIIF018180	180/230	
DPIIF018200	200/250	
DPIIF018250	250/300	
DPIIF018300	300/350	
DPIIF018350	350/450	
DPIIF018400	400/500	
DPIIF018450	450/550	
DPIIF018500	500/600	


fig.018/R



CODICE	Ø	€
DPIRF018080	80/130	
DPIRF018100	100/150	
DPIRF018130	130/180	
DPIRF018150	150/200	
DPIRF018180	180/230	
DPIRF018200	200/250	
DPIRF018250	250/300	
DPIRF018300	300/350	
DPIRF018350	350/450	
DPIRF018400	400/500	
DPIRF018450	450/550	
DPIRF018500	500/600	


**RACCORDO "T" 90° CON STACCO DOPPIA PARETE**

fig.011



CODICE	Ø	€
DPIIF011080	80/130	
DPIIF011100	100/150	
DPIIF011130	130/180	
DPIIF011150	150/200	
DPIIF011180	180/230	
DPIIF011200	200/250	
DPIIF011250	250/300	
DPIIF011300	300/350	
DPIIF011350	350/450	
DPIIF011400	400/500	
DPIIF011450	450/550	
DPIIF011500	500/600	


fig.011/R



CODICE	Ø	€
DPIRF011080	80/130	
DPIRF011100	100/150	
DPIRF011130	130/180	
DPIRF011150	150/200	
DPIRF011180	180/230	
DPIRF011200	200/250	
DPIRF011250	250/300	
DPIRF011300	300/350	
DPIRF011350	350/450	
DPIRF011400	400/500	
DPIRF011450	450/550	
DPIRF011500	500/600	


**RACCORDO "T" 90° CON STACCO MONOPARETE**

fig.012



CODICE	Ø	€
DPIIF012080	80/130	
DPIIF012100	100/150	
DPIIF012130	130/180	
DPIIF012150	150/200	
DPIIF012180	180/230	
DPIIF012200	200/250	
DPIIF012250	250/300	
DPIIF012300	300/350	
DPIIF012350	350/450	
DPIIF012400	400/500	
DPIIF012450	450/550	
DPIIF012500	500/600	


fig.012/R



CODICE	Ø	€
DPIRF012080	80/130	
DPIRF012100	100/150	
DPIRF012130	130/180	
DPIRF012150	150/200	
DPIRF012180	180/230	
DPIRF012200	200/250	
DPIRF012250	250/300	
DPIRF012300	300/350	
DPIRF012350	350/450	
DPIRF012400	400/500	
DPIRF012450	450/550	
DPIRF012500	500/600	


**RACCORDO A "T" 90° CON STACCO RIDOTTO A 80° MONOPARETE**

fig.013



CODICE	Ø	€
DPIIF013080	80/130	
DPIIF013100	100/150	
DPIIF013130	130/180	
DPIIF013150	150/200	
DPIIF013180	180/230	
DPIIF013200	200/250	
DPIIF013250	250/300	
DPIIF013300	300/350	
DPIIF013350	350/450	
DPIIF013400	400/500	
DPIIF013450	450/550	
DPIIF013500	500/600	


fig.013/R



CODICE	Ø	€
DPIRF013080	80/130	
DPIRF013100	100/150	
DPIRF013130	130/180	
DPIRF013150	150/200	
DPIRF013180	180/230	
DPIRF013200	200/250	
DPIRF013250	250/300	
DPIRF013300	300/350	
DPIRF013350	350/450	
DPIRF013400	400/500	
DPIRF013450	450/550	
DPIRF013500	500/600	


**RACCORDO "BRAGA" 135°**

fig.014



CODICE	Ø	€
DPIIF014080	80/130	
DPIIF014100	100/150	
DPIIF014130	130/180	
DPIIF014150	150/200	
DPIIF014180	180/230	
DPIIF014200	200/250	
DPIIF014250	250/300	
DPIIF014300	300/350	
DPIIF014350	350/450	
DPIIF014400	400/500	
DPIIF014450	450/550	
DPIIF014080	500/600	


fig.014/R



CODICE	Ø	€
DPIRF014080	80/130	
DPIRF014100	100/150	
DPIRF014130	130/180	
DPIRF014150	150/200	
DPIRF014180	180/230	
DPIRF014200	200/250	
DPIRF014250	250/300	
DPIRF014300	300/350	
DPIRF014350	350/450	
DPIRF014400	400/500	
DPIRF014450	450/550	
DPIRF014080	500/600	


**ELEMENTO DI ISPEZIONE CON TAPPO A TENUTA**

fig.015



CODICE	Ø	€
DPIIF015080	80/130	
DPIIF015100	100/150	
DPIIF015130	130/180	
DPIIF015150	150/200	
DPIIF015180	180/230	
DPIIF015200	200/250	
DPIIF015250	250/300	
DPIIF015300	300/350	
DPIIF015350	350/450	
DPIIF015400	400/500	
DPIIF015450	450/550	
DPIIF015500	500/600	


fig.015/R



CODICE	Ø	€
DPIRF015080	80/130	
DPIRF015100	100/150	
DPIRF015130	130/180	
DPIRF015150	150/200	
DPIRF015180	180/230	
DPIRF015200	200/250	
DPIRF015250	250/300	
DPIRF015300	300/350	
DPIRF015350	350/450	
DPIRF015400	400/500	
DPIRF015450	450/550	
DPIRF015500	500/600	


**ELEMENTO DI ISPEZIONE RACCOLTA INCOMBUSTI**

fig.016



CODICE	Ø	€
DPIIF016080	80/130	
DPIIF016100	100/150	
DPIIF016130	130/180	
DPIIF016150	150/200	
DPIIF016180	180/230	
DPIIF016200	200/250	
DPIIF016250	250/300	
DPIIF016300	300/350	
DPIIF016350	350/450	
DPIIF016400	400/500	
DPIIF016450	450/550	
DPIIF016500	500/600	

fig.016/R




CODICE	Ø	€
DPIRF016080	80/130	
DPIRF016100	100/150	
DPIRF016130	130/180	
DPIRF016150	150/200	
DPIRF016180	180/230	
DPIRF016200	200/250	
DPIRF016250	250/300	
DPIRF016300	300/350	
DPIRF016350	350/450	
DPIRF016400	400/500	
DPIRF016450	450/550	
DPIRF016500	500/600	




**CURVA A 15°**

fig.020



CODICE	Ø	€
DPIIF020080	80/130	
DPIIF020100	100/150	
DPIIF020130	130/180	
DPIIF020150	150/200	
DPIIF020180	180/230	
DPIIF020200	200/250	
DPIIF020250	250/300	
DPIIF020300	300/350	
DPIIF020350	350/450	
DPIIF020400	400/500	
DPIIF020450	450/550	
DPIIF020500	500/600	


fig.020/R



CODICE	Ø	€
DPIRF020080	80/130	
DPIRF020100	100/150	
DPIRF020130	130/180	
DPIRF020150	150/200	
DPIRF020180	180/230	
DPIRF020200	200/250	
DPIRF020250	250/300	
DPIRF020300	300/350	
DPIRF020350	350/450	
DPIRF020400	400/500	
DPIRF020450	450/550	
DPIRF020500	500/600	


**CURVA A 30°**

fig.021



CODICE	Ø	€
DPIIF021080	80/130	
DPIIF021100	100/150	
DPIIF021130	130/180	
DPIIF021150	150/200	
DPIIF021180	180/230	
DPIIF021200	200/250	
DPIIF021250	250/300	
DPIIF021300	300/350	
DPIIF021350	350/450	
DPIIF021400	400/500	
DPIIF021450	450/550	
DPIIF021500	500/600	


fig.021/R



CODICE	Ø	€
DPIRF021080	80/130	
DPIRF021100	100/150	
DPIRF021130	130/180	
DPIRF021150	150/200	
DPIRF021180	180/230	
DPIRF021200	200/250	
DPIRF021250	250/300	
DPIRF021300	300/350	
DPIRF021350	350/450	
DPIRF021400	400/500	
DPIRF021450	450/550	
DPIRF021500	500/600	


**CURVA A 45°**

fig.022



CODICE	Ø	€
DPIIF022080	80/130	
DPIIF022100	100/150	
DPIIF022130	130/180	
DPIIF022150	150/200	
DPIIF022180	180/230	
DPIIF022200	200/250	
DPIIF022250	250/300	
DPIIF022300	300/350	
DPIIF022350	350/450	
DPIIF022400	400/500	
DPIIF022450	450/550	
DPIIF022500	500/600	


fig.022/R



CODICE	Ø	€
DPIRF022080	80/130	
DPIRF022100	100/150	
DPIRF022130	130/180	
DPIRF022150	150/200	
DPIRF022180	180/230	
DPIRF022200	200/250	
DPIRF022250	250/300	
DPIRF022300	300/350	
DPIRF022350	350/450	
DPIRF022400	400/500	
DPIRF022450	450/550	
DPIRF022500	500/600	


**CURVA A 90°**

fig.023



CODICE	Ø	€
DPIIF023080	80/130	
DPIIF023100	100/150	
DPIIF023130	130/180	
DPIIF023150	150/200	
DPIIF023180	180/230	
DPIIF023200	200/250	
DPIIF023250	250/300	
DPIIF023300	300/350	
DPIIF023350	350/450	
DPIIF023400	400/500	
DPIIF023450	450/550	
DPIIF023500	500/600	


fig.023/R



CODICE	Ø	€
DPIRF023080	80/130	
DPIRF023100	100/150	
DPIRF023130	130/180	
DPIRF023150	150/200	
DPIRF023180	180/230	
DPIRF023200	200/250	
DPIRF023250	250/300	
DPIRF023300	300/350	
DPIRF023350	350/450	
DPIRF023400	400/500	
DPIRF023450	450/550	
DPIRF023500	500/600	


PIASTRA DI SUPPORTO INTERMEDIA

fig.025



CODICE	Ø	€
DPIIF025080	80/130	
DPIIF025100	100/150	
DPIIF025130	130/180	
DPIIF025150	150/200	
DPIIF025180	180/230	
DPIIF025200	200/250	
DPIIF025250	250/300	
DPIIF025300	300/350	
DPIIF025350	350/450	
DPIIF025400	400/500	
DPIIF025450	450/550	
DPIIF025500	500/600	


fig.025/R



CODICE	Ø	€
DPIRF025080	80/130	
DPIRF025100	100/150	
DPIRF025130	130/180	
DPIRF025150	150/200	
DPIRF025180	180/230	
DPIRF025200	200/250	
DPIRF025250	250/300	
DPIRF025300	300/350	
DPIRF025350	350/450	
DPIRF025400	400/500	
DPIRF025450	450/550	
DPIRF025500	500/600	


COPPIA DI ALETTE PER PIASTRA DI SUPPORTO

fig.026



CODICE	Ø	€
DPIIF026080	80/130	
DPIIF026100	100/150	
DPIIF026130	130/180	
DPIIF026150	150/200	
DPIIF026180	180/230	
DPIIF026200	200/250	
DPIIF026250	250/300	
DPIIF026300	300/350	
DPIIF026350	350/450	
DPIIF026400	400/500	
DPIIF026450	450/550	
DPIIF026500	500/600	


fig.026/R



CODICE	Ø	€
DPIRF026080	80/130	
DPIRF026100	100/150	
DPIRF026130	130/180	
DPIRF026150	150/200	
DPIRF026180	180/230	
DPIRF026200	200/250	
DPIRF026250	250/300	
DPIRF026300	300/350	
DPIRF026350	350/450	
DPIRF026400	400/500	
DPIRF026450	450/550	
DPIRF026500	500/600	


BASE A TERRA CON SCARICO CONDENZA LATERALE

fig.027



CODICE	Ø	€
DPIIF027080	80/130	
DPIIF027100	100/150	
DPIIF027130	130/180	
DPIIF027150	150/200	
DPIIF027180	180/230	
DPIIF027200	200/250	
DPIIF027250	250/300	
DPIIF027300	300/350	
DPIIF027350	350/450	
DPIIF027400	400/500	
DPIIF027450	450/550	
DPIIF027500	500/600	

fig.027/R



CODICE	Ø	€
DPIRF027080	80/130	
DPIRF027100	100/150	
DPIRF027130	130/180	
DPIRF027150	150/200	
DPIRF027180	180/230	
DPIRF027200	200/250	
DPIRF027250	250/300	
DPIRF027300	300/350	
DPIRF027350	350/450	
DPIRF027400	400/500	
DPIRF027450	450/550	
DPIRF027500	500/600	


TAPPO CON SCARICO CONDENZA

fig.035



CODICE	Ø	€
DPIIF035080	80/130	
DPIIF035100	100/150	
DPIIF035130	130/180	
DPIIF035150	150/200	
DPIIF035180	180/230	
DPIIF035200	200/250	
DPIIF035250	250/300	
DPIIF035300	300/350	
DPIIF035350	350/450	
DPIIF035400	400/500	
DPIIF035450	450/550	
DPIIF035500	500/600	

fig.035/R



CODICE	Ø	€
DPIRF035080	80/130	
DPIRF035100	100/150	
DPIRF035130	130/180	
DPIRF035150	150/200	
DPIRF035180	180/230	
DPIRF035200	200/250	
DPIRF035250	250/300	
DPIRF035300	300/350	
DPIRF035350	350/450	
DPIRF035400	400/500	
DPIRF035450	450/550	
DPIRF035500	500/600	

**TAPPO CIECO CON MANIGLIA**



fig.036	CODICE	Ø	€
	DPIIF036080	80/130	
	DPIIF036100	100/150	
	DPIIF036130	130/180	
	DPIIF036150	150/200	
	DPIIF036180	180/230	
	DPIIF036200	200/250	
	DPIIF036250	250/300	
	DPIIF036300	300/350	
	DPIIF036350	350/450	
	DPIIF036400	400/500	
	DPIIF036450	450/550	
	DPIIF036500	500/600	

fig.036/R	CODICE	Ø	€
	DPIRF036080	80/130	
	DPIRF036100	100/150	
	DPIRF036130	130/180	
	DPIRF036150	150/200	
	DPIRF036180	180/230	
	DPIRF036200	200/250	
	DPIRF036250	250/300	
	DPIRF036300	300/350	
	DPIRF036350	350/450	
	DPIRF036400	400/500	
	DPIRF036450	450/550	
	DPIRF036500	500/600	

**RACCORDO MONO / DOPPIA**



fig.029	CODICE	Ø	€
	DPIIF029080	80/130	
	DPIIF029100	100/150	
	DPIIF029130	130/180	
	DPIIF029150	150/200	
	DPIIF029180	180/230	
	DPIIF029200	200/250	
	DPIIF029250	250/300	
	DPIIF029300	300/350	
	DPIIF029350	350/450	
	DPIIF029400	400/500	
	DPIIF029450	450/550	
	DPIIF029500	500/600	

fig.029/R	CODICE	Ø	€
	DPIRF029080	80/130	
	DPIRF029100	100/150	
	DPIRF029130	130/180	
	DPIRF029150	150/200	
	DPIRF029180	180/230	
	DPIRF029200	200/250	
	DPIRF029250	250/300	
	DPIRF029300	300/350	
	DPIRF029350	350/450	
	DPIRF029400	400/500	
	DPIRF029450	450/550	
	DPIRF029500	500/600	

**RACCORDO CALDAIA**



fig.030	CODICE	Ø	€
	DPIIF030080	80/130	
	DPIIF030100	100/150	
	DPIIF030130	130/180	
	DPIIF030150	150/200	
	DPIIF030180	180/230	
	DPIIF030200	200/250	
	DPIIF030250	250/300	
	DPIIF030300	300/350	
	DPIIF030350	350/450	
	DPIIF030400	400/500	
	DPIIF030450	450/550	
	DPIIF030500	500/600	

fig.030/R	CODICE	Ø	€
	DPIRF030080	80/130	
	DPIRF030100	100/150	
	DPIRF030130	130/180	
	DPIRF030150	150/200	
	DPIRF030180	180/230	
	DPIRF030200	200/250	
	DPIRF030250	250/300	
	DPIRF030300	300/350	
	DPIRF030350	350/450	
	DPIRF030400	400/500	
	DPIRF030450	450/550	
	DPIRF030500	500/600	

**RACCORDO DOPPIA / MONO**



fig.031	CODICE	Ø	€
	DPIIF031080	80/130	
	DPIIF031100	100/150	
	DPIIF031130	130/180	
	DPIIF031150	150/200	
	DPIIF031180	180/230	
	DPIIF031200	200/250	
	DPIIF031250	250/300	
	DPIIF031300	300/350	
	DPIIF031350	350/450	
	DPIIF031400	400/500	
	DPIIF031450	450/550	
	DPIIF031500	500/600	

fig.031/R	CODICE	Ø	€
	DPIRF031080	80/130	
	DPIRF031100	100/150	
	DPIRF031130	130/180	
	DPIRF031150	150/200	
	DPIRF031180	180/230	
	DPIRF031200	200/250	
	DPIRF031250	250/300	
	DPIRF031300	300/350	
	DPIRF031350	350/450	
	DPIRF031400	400/500	
	DPIRF031450	450/550	
	DPIRF031500	500/600	

**AUMENTO DI SEZIONE DOPPIA / DOPPIA**



fig.032	CODICE	Ø	€
	DPIIF032100	80x100	
	DPIIF032130	100x130	
	DPIIF032150	130x150	
	DPIIF032180	150x180	
	DPIIF032200	180x200	
	DPIIF032250	200x250	
	DPIIF032300	250x300	
	DPIIF032350	300x350	
	DPIIF032400	350x400	
	DPIIF032450	400x450	
DPIIF032500	450x500		

fig.032/R	CODICE	Ø	€
	DPIRF032100	80x100	
	DPIRF032130	100x130	
	DPIRF032150	130x150	
	DPIRF032180	150x180	
	DPIRF032200	180x200	
	DPIRF032250	200x250	
	DPIRF032300	250x300	
	DPIRF032350	300x350	
	DPIRF032400	350x400	
	DPIRF032450	400x450	
DPIRF032500	450x500		

**RIDUZIONE DI SEZIONE DOPPIA / DOPPIA**



fig.033	CODICE	Ø	€
	DPIIF033100	100x80	
	DPIIF033130	130x100	
	DPIIF033150	150x130	
	DPIIF033180	180x150	
	DPIIF033200	200x180	
	DPIIF033250	250x200	
	DPIIF033300	300x250	
	DPIIF033350	350x300	
	DPIIF033400	400x350	
	DPIIF033450	450x400	
DPIIF033500	500x450		

fig.033/R	CODICE	Ø	€
	DPIRF001100	100x80	
	DPIRF001130	130x100	
	DPIRF001150	150x130	
	DPIRF001180	180x150	
	DPIRF001200	200x180	
	DPIRF001250	250x200	
	DPIRF001300	300x250	
	DPIRF001350	350x300	
	DPIRF001400	400x350	
	DPIRF001450	450x400	
DPIRF001500	500x450		

**TERMINALE ANTIVENTO**



fig.039	CODICE	Ø	€
	DPIIF039080	80/130	
	DPIIF039100	100/150	
	DPIIF039130	130/180	
	DPIIF039150	150/200	
	DPIIF039180	180/230	
	DPIIF039200	200/250	
	DPIIF039250	250/300	
	DPIIF039300	300/350	
	DPIIF039350	350/450	
	DPIIF039400	400/500	
	DPIIF039450	450/550	
	DPIIF039500	500/600	

fig.039/R	CODICE	Ø	€
	DPIRF039080	80/130	
	DPIRF039100	100/150	
	DPIRF039130	130/180	
	DPIRF039150	150/200	
	DPIRF039180	180/230	
	DPIRF039200	200/250	
	DPIRF039250	250/300	
	DPIRF039300	300/350	
	DPIRF039350	350/450	
	DPIRF039400	400/500	
	DPIRF039450	450/550	
	DPIRF039500	500/600	

**TERMINALE PARAPIOGGIA**



fig.041	CODICE	Ø	€
	DPIIF041080	80/130	
	DPIIF041100	100/150	
	DPIIF041130	130/180	
	DPIIF041150	150/200	
	DPIIF041180	180/230	
	DPIIF041200	200/250	
	DPIIF041250	250/300	
	DPIIF041300	300/350	
	DPIIF041350	350/450	
	DPIIF041400	400/500	
	DPIIF041450	450/550	
	DPIIF041500	500/600	

fig.041/R	CODICE	Ø	€
	DPIRF041080	80/130	
	DPIRF041100	100/150	
	DPIRF041130	130/180	
	DPIRF041150	150/200	
	DPIRF041180	180/230	
	DPIRF041200	200/250	
	DPIRF041250	250/300	
	DPIRF041300	300/350	
	DPIRF041350	350/450	
	DPIRF041400	400/500	
	DPIRF041450	450/550	
	DPIRF041500	500/600	

**TERMINALE TRONCO DI CONO**



fig.042	CODICE	Ø	€
	DPIIF042080	80/130	
	DPIIF042100	100/150	
	DPIIF042130	130/180	
	DPIIF042150	150/200	
	DPIIF042180	180/230	
	DPIIF042200	200/250	
	DPIIF042250	250/300	
	DPIIF042300	300/350	
	DPIIF042350	350/450	
	DPIIF042400	400/500	
	DPIIF042450	450/550	
	DPIIF042500	500/600	

fig.042/R	CODICE	Ø	€
	DPIRF042080	80/130	
	DPIRF042100	100/150	
	DPIRF042130	130/180	
	DPIRF042150	150/200	
	DPIRF042180	180/230	
	DPIRF042200	200/250	
	DPIRF042250	250/300	
	DPIRF042300	300/350	
	DPIRF042350	350/450	
	DPIRF042400	400/500	
	DPIRF042450	450/550	
	DPIRF042500	500/600	

**TERMINALE CONO ROVESCIO**



fig.043	CODICE	Ø	€
	DPIIF043080	80/130	
	DPIIF043100	100/150	
	DPIIF043130	130/180	
	DPIIF043150	150/200	
	DPIIF043180	180/230	
	DPIIF043200	200/250	
	DPIIF043250	250/300	
	DPIIF043300	300/350	
	DPIIF043350	350/450	
	DPIIF043400	400/500	
	DPIIF043450	450/550	
	DPIIF043500	500/600	

fig.043/R	CODICE	Ø	€
	DPIRF043080	80/130	
	DPIRF043100	100/150	
	DPIRF043130	130/180	
	DPIRF043150	150/200	
	DPIRF043180	180/230	
	DPIRF043200	200/250	
	DPIRF043250	250/300	
	DPIRF043300	300/350	
	DPIRF043350	350/450	
	DPIRF043400	400/500	
	DPIRF043450	450/550	
	DPIRF043500	500/600	

**TERMINALE A ELEMENTI**



fig.044	CODICE	Ø	€
	DPIIF044080	80/130	
	DPIIF044100	100/150	
	DPIIF044130	130/180	
	DPIIF044150	150/200	
	DPIIF044180	180/230	
	DPIIF044200	200/250	
	DPIIF044250	250/300	
	DPIIF044300	300/350	
	DPIIF044350	350/450	
	DPIIF044400	400/500	
	DPIIF044450	450/550	
	DPIIF044500	500/600	

fig.044/R	CODICE	Ø	€
	DPIRF044080	80/130	
	DPIRF044100	100/150	
	DPIRF044130	130/180	
	DPIRF044150	150/200	
	DPIRF044180	180/230	
	DPIRF044200	200/250	
	DPIRF044250	250/300	
	DPIRF044300	300/350	
	DPIRF044350	350/450	
	DPIRF044400	400/500	
	DPIRF044450	450/550	
	DPIRF044500	500/600	

**TERMINALE EOLICO / GIREVOLE**



fig.045	CODICE	Ø	€
	DPIIF045080	80/130	
	DPIIF045100	100/150	
	DPIIF045130	130/180	
	DPIIF045150	150/200	
	DPIIF045180	180/230	
	DPIIF045200	200/250	
	DPIIF045250	250/300	
	DPIIF045300	300/350	
	DPIIF045350	350/450	
	DPIIF045400	400/500	
	DPIIF045450	450/550	
	DPIIF045500	500/600	

fig.045/R	CODICE	Ø	€
	DPIRF045080	80/130	
	DPIRF045100	100/150	
	DPIRF045130	130/180	
	DPIRF045150	150/200	
	DPIRF045180	180/230	
	DPIRF045200	200/250	
	DPIRF045250	250/300	
	DPIRF045300	300/350	
	DPIRF045350	350/450	
	DPIRF045400	400/500	
	DPIRF045450	450/550	
	DPIRF045500	500/600	

**STAFFA A MURO FISSA 50mm**




fig.047	CODICE	Ø	€
	DPIIF047080	130	
	DPIIF047100	150	
	DPIIF047130	180	
	DPIIF047150	200	
	DPIIF047180	230	
	DPIIF047200	250	
	DPIIF047250	300	
	DPIIF047300	350	
	DPIIF047350	450	
	DPIIF047400	500	
	DPIIF047450	550	
	DPIIF047500	600	

fig.047/R	CODICE	Ø	€
	DPIRF047080	130	
	DPIRF047100	150	
	DPIRF047130	180	
	DPIRF047150	200	
	DPIRF047180	230	
	DPIRF047200	250	
	DPIRF047250	300	
	DPIRF047300	350	
	DPIRF047350	450	
	DPIRF047400	500	
	DPIRF047450	550	
	DPIRF047500	600	

**STAFFA A MURO REGOLABILE 50mm / 80mm**

fig.049	CODICE	Ø	€
	DPIIF049080	130	
	DPIIF049100	150	
	DPIIF049130	180	
	DPIIF049150	200	
	DPIIF049180	230	
	DPIIF049200	250	
	DPIIF049250	300	
	DPIIF049300	350	

fig.049/R	CODICE	Ø	€
	DPIRF049080	130	
	DPIRF049100	150	
	DPIRF049130	180	
	DPIRF049150	200	
	DPIRF049180	230	
	DPIRF049200	250	
	DPIRF049250	300	
	DPIRF049300	350	

**STAFFA A MURO REGOLABILE 50mm / 150mm**



fig.048	CODICE	Ø	€
	DPIIF048080	130	
	DPIIF048100	150	
	DPIIF048130	180	
	DPIIF048150	200	
	DPIIF048180	230	
	DPIIF048200	250	
	DPIIF048250	300	
	DPIIF048300	350	

fig.048/R	CODICE	Ø	€
	DPIRF048080	130	
	DPIRF048100	150	
	DPIRF048130	180	
	DPIRF048150	200	
	DPIRF048180	230	
	DPIRF048200	250	
	DPIRF048250	300	
	DPIRF048300	350	

**COPPIA PROLUNGHE PER STAFFA MURALE**



fig.054 / 055	CODICE	L	€	
	DPIIF054000	300mm		
	DPIIF055000	400mm		

fig.054 / 055/R	CODICE	L	€	
	DPIRF054000	300mm		
	DPIRF055000	400mm		

**FALDALE PIANO CON BASE IN PIOMBO**


fig.050	CODICE	Ø	€
	DPIIF050080	130	
	DPIIF050100	150	
	DPIIF050130	180	
	DPIIF050150	200	
	DPIIF050180	230	
	DPIIF050200	250	
	DPIIF050250	300	
	DPIIF050300	350	
	DPIIF050350	450	
	DPIIF050400	500	
	DPIIF050450	550	
	DPIIF050500	600	

fig.050/R	CODICE	Ø	€
	DPIRF050080	130	
	DPIRF050100	150	
	DPIRF050130	180	
	DPIRF050150	200	
	DPIRF050180	230	
	DPIRF050200	250	
	DPIRF050250	300	
	DPIRF050300	350	
	DPIRF050350	450	
	DPIRF050400	500	
	DPIRF050450	550	
	DPIRF050500	600	

**FALDALE INCLINATO CON BASE IN PIOMBO**



fig.051	CODICE	Ø	€
	DPIIF051080	130	
	DPIIF051100	150	
	DPIIF051130	180	
	DPIIF051150	200	
	DPIIF051180	230	
	DPIIF051200	250	
	DPIIF051250	300	
	DPIIF051300	350	
	DPIIF051350	450	
	DPIIF051400	500	
	DPIIF051450	550	
	DPIIF051500	600	

fig.051/R	CODICE	Ø	€
	DPIRF051080	130	
	DPIRF051100	150	
	DPIRF051130	180	
	DPIRF051150	200	
	DPIRF051180	230	
	DPIRF051200	250	
	DPIRF051250	300	
	DPIRF051300	350	
	DPIRF051350	450	
	DPIRF051400	500	
	DPIRF051450	550	
	DPIRF051500	600	

**SCOSSALINA PER FALDALE**

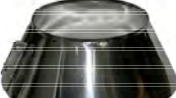

fig.055	CODICE	Ø	€
	DPIIF055080	130	
	DPIIF055100	150	
	DPIIF055130	180	
	DPIIF055150	200	
	DPIIF055180	230	
	DPIIF055200	250	
	DPIIF055250	300	
	DPIIF055300	350	
	DPIIF055350	450	
	DPIIF055400	500	
	DPIIF055450	550	
	DPIIF055500	600	

fig.055/R	CODICE	Ø	€
	DPIRF055080	130	
	DPIRF055100	150	
	DPIRF055130	180	
	DPIRF055150	200	
	DPIRF055180	230	
	DPIRF055200	250	
	DPIRF055250	300	
	DPIRF055300	350	
	DPIRF055350	450	
	DPIRF055400	500	
	DPIRF055450	550	
	DPIRF055500	600	

**ROSONE PIANO DI FINITURA**



fig.062	CODICE	Ø	€
	MPIIF062130	130	
	MPIIF062150	150	
	MPIIF062180	180	
	MPIIF062200	200	
	MPIIF062230	230	
	MPIIF062250	250	
	MPIIF062300	300	
	MPIIF062350	350	

fig.062/R	CODICE	Ø	€
	MPIRF062130	130	
	MPIRF062150	150	
	MPIRF062180	180	
	MPIRF062200	200	
	MPIRF062230	230	
	MPIRF062250	250	
	MPIRF062300	300	
	MPIRF062350	350	

**FASCETTA COPRIGIUNTO**

fig.034	CODICE	Ø	€
	DPIIF034080	130	
	DPIIF034100	150	
	DPIIF034130	180	
	DPIIF034150	200	
	DPIIF034180	230	
	DPIIF034200	250	
	DPIIF034250	300	
	DPIIF034300	350	
	DPIIF034350	450	
	DPIIF034400	500	
	DPIIF034450	550	
	DPIIF034500	600	

fig.034/R	CODICE	Ø	€
	DPIRF034080	130	
	DPIRF034100	150	
	DPIRF034130	180	
	DPIRF034150	200	
	DPIRF034180	230	
	DPIRF034200	250	
	DPIRF034250	300	
	DPIRF034300	350	
	DPIRF034350	450	
	DPIRF034400	500	
	DPIRF034450	550	
	DPIRF034500	600	

**FASCETTA CAVI TIRANTI**




fig.037	CODICE	Ø	€
	DPIIF037080	130	
	DPIIF037100	150	
	DPIIF037130	180	
	DPIIF037150	200	
	DPIIF037180	230	
	DPIIF037200	250	
	DPIIF037250	300	
	DPIIF037300	350	
	DPIIF037350	450	
	DPIIF037400	500	
	DPIIF037450	550	
	DPIIF037500	600	

fig.037/R	CODICE	Ø	€
	DPIRF037080	130	
	DPIRF037100	150	
	DPIRF037130	180	
	DPIRF037150	200	
	DPIRF037180	230	
	DPIRF037200	250	
	DPIRF037250	300	
	DPIRF037300	350	
	DPIRF037350	450	
	DPIRF037400	500	
	DPIRF037450	550	
	DPIRF037500	600	

**GUARNIZIONE IN SILICONE**

fig.053	CODICE	Ø	€
	MPIIF053080	80	
	MPIIF053100	100	
	MPIIF053130	130	
	MPIIF053150	150	
	MPIIF053180	180	
	MPIIF053200	200	
	MPIIF053250	250	
	MPIIF053300	300	
	MPIIF053350	350	

**GUARNIZIONE FIBRA DI VETRO**

fig.055	CODICE	Ø	€
	MPIIF055FV		

**SILICONI E SIGILLANTI**

	CODICE	DESCRIZIONE PRODOTTO	€
	CAM121220	SILICONE "ROSSO" 300°	
	CAM040661	PASTA CERAMICA 1000°	
	CAM121250	SIGILLANTE CEMENTIZIO 1200°	
	CAM120601	SILICONE NEUTRO "TESTA DI MORO"	
	CAM120650	SILICONE NEUTRO "GRIGIO"	
	CAM120501	SILICONE ACETICO ANTIMUFFA "BIANCO"	
	CAM120510	SILICONE ACETICO ANTIMUFFA "TRASPARENTE"	