

SISTEMA DOPPIA PARETE ARIA INOX - RAME

TR



Campo di applicazione

Il sistema ITPR è idoneo per essere utilizzato in abbinamento con qualsiasi generatore a camera aperta, a camera stagna, a premiscelazione, a condensazione senza limitazione di potenza e per qualsiasi combustibile gassoso e liquido (con esclusione di gruppi elettrogeni) con funzionamento sia in pressione positiva (classe P1 = 200 Pa) che in depressione (classe N1 = 40 Pa) per temperature fino a 200° C (in questo caso si rende necessario l'impiego di guarnizioni siliconiche).

DICHIARAZIONE DI PRESTAZIONE - D.O.P. N° 15-ITPR-REV00

Nome e codice identificativo del prodotto	Serie ITPR
Nome e indirizzo del fabbricante	Inox Tech S.r.l. Via G. Puccini, 6 22070 Guanzate (CO)
Impiego del prodotto	Evacuazione dei prodotti della combustione verso l'esterno in atmosfera
Sistema di attestazione del prodotto	2+
Norma di riferimento	UNI EN 1856-1:2009
Designazione del prodotto secondo UNI EN 1856-1:2009	Sistema camino T200-P1-W-V2-L50050-O50
Ente notificato che ha valutato la prestazione del prodotto	Istituto Giordano con numero di identificazione 0407

InoxTech

CARATTERISTICHE PRESTAZIONALI	LIVELLI TESTATI O CLASSI	NORMA TECNICA DI RIFERIMENTO
Dimensioni nominali	da Ø 80 ÷ 250	Dichiarazione del costruttore
Resistenza al fuoco	O = no con guarnizione	UNI EN 1856-1:2009
Tenuta ai Gas	P1 = 200 Pa	UNI EN 1856-1:2009
Distanza da materiali combustibili	50 = 50 mm	UNI EN 1856-1:2009
Coefficiente di rugosità	1 mm (Secondo EN 13384-1)	UNI EN 1856-1:2009
Coefficiente di resistenza al flusso dei componenti	Secondo EN 13384-1	UNI EN 1856-1:2009
Resistenza termica	0,17 m²k/W	UNI EN 1856-1:2009
Resistenza shock termico	Superato	UNI EN 1856-1:2009
Installazione non verticale	Superato	UNI EN 1856-1:2009
Componenti soggetti a vento	Superato	UNI EN 1856-1:2009
Durabilità al vapore e ai condensati	Superato	UNI EN 1856-1:2009
Resistenza alla corrosione	Classe V2	UNI EN 1856-1:2009
Durabilità al gelo e disgelo	Superato	UNI EN 1856-1:2009

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

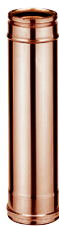
Certificato n° 407-CPR-768 (IG-028-2014)

Sistema doppia parete intercapedine d'aria INOX-RAME



Sistema DOPPIA PARETE intercapedine d'aria INOX - RAME

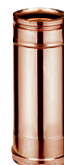
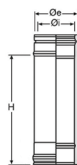
Elemento rettilineo cm. 100



Cod:
ITPR-R100

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	940	940	940	940	940	940	940

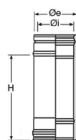
Elemento rettilineo cm. 50



Cod:
ITPR-R50

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	440	440	440	440	440	440	440

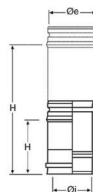
Elemento rettilineo cm. 25



Cod:
ITPR-R25

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	190	190	190	190	190	190	190

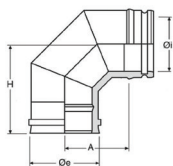
Elemento estensibile



Cod:
ITPR-RE

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H min	257	257	257	257	257	257	257
H max	384	384	384	384	384	384	384

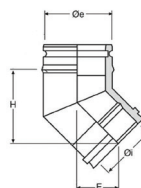
Curva 90°



Cod:
ITPR-G90

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	110	130	145	145	185	185	200
A	155	170	190	195	240	250	260

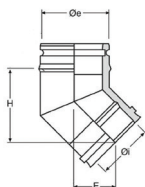
Curva 45°



Cod:
ITPR-G45

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	115	123	134	140	152	158	175
A	70	73	78	80	85	88	96

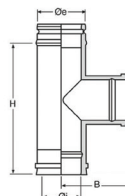
Curva a 30°



Cod:
ITPR-G30

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	119	124	150	136	144	149	161
A	46	68	50	51	53	55	58

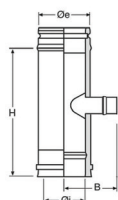
Raccordo a T a 90°



Cod:
ITPR-T90

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	161	161	161	161	270	270	270
B	140	150	165	175	190	200	225

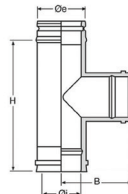
Raccordo a T 90° ridotto a 80 monoparete



Cod:
ITPR-TRD

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	278	278	278	278	278	278	278
A	80	80	80	80	80	80	80

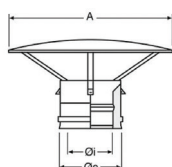
Raccordo a T 90° ridotto a 80 uscita doppia



Cod:
ITPR-TRDD

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	278	278	278	278	278	278	278
B	80	80	80	80	80	80	80

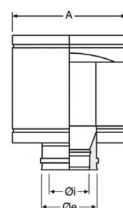
Comignolo cinese



Cod:
ITPR-KC

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
A	200	200	250	300	400	400	500

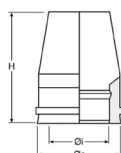
Comignolo a botte



Cod:
ITPR-KA

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
A	230	250	300	300	350	350	400

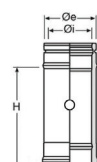
Terminale tronco conico



Cod:
ITPR-KK

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	190	190	190	190	190	190	190

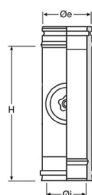
Elemento inserimento sonda fumi



Cod:
ITPR-PF

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	190	190	190	190	190	190	190

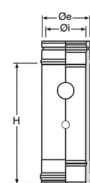
Elemento con portello d'ispezione tondo



Cod:
ITPR-ISC

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	278	278	278	278	278	278	278

Elemento prelievo fumi e termometro

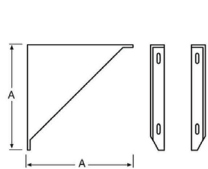


Cod:
ITPR-PTF

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	270	270	270	270	270	270	270

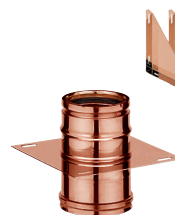
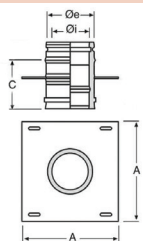


Coppia supporti

Cod:
ITPR-Z

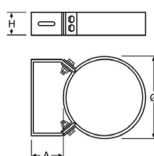
DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
A	230	250	280	300	330	350	370

Piastra intermedia completa di supporti

Cod:
ITPR-ZSI

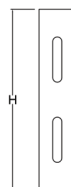
DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
C	130	130	130	130	130	130	130
A	230	250	280	300	330	350	370

Collare a muro

Cod:
ITPR-CM

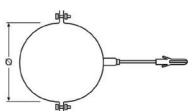
DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	100	120	150	180	200	220	270
H	190	190	190	190	190	190	190

Prolunga per collare a muro

Cod:
ITPR-CMP

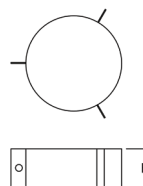
DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
H	105	105	105	105	105	105	105

Collare a muro regolare

Cod:
ITPR-CMR

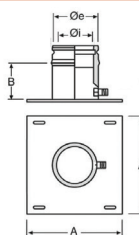
DN nom	80/100	100/120
L	110	110

Collare per cavi tiranti

Cod:
ITPR-CT

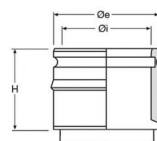
DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
H	30	30	30	30	30	30	30

Piastra con scarico condensa

Cod:
ITPR-SB

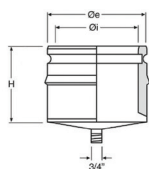
DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
B	95	95	95	95	95	95	95
A	230	250	280	300	330	350	370

Tappo cieco

Cod:
ITPR-RTC

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H							

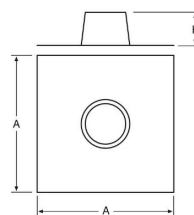
Scarico condensa



Cod:
ITPR-SC

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H							

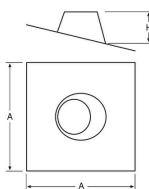
Faldale rame-rame piano completo di FFC



Cod:
ITPR-FP

DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	130	150	180	200	230	250	300
H	170	170	170	170	170	170	170
A	625	625	625	625	750	750	850

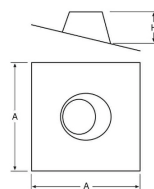
Faldale rame-rame inclinato completo di FFC



Cod:
ITPR-FI

DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	130	150	180	200	230	250	300
H	175	175	175	175	175	190	190
A	625	625	625	625	750	750	850

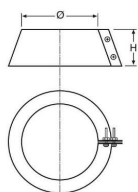
Faldale rame-piombo inclinato completo di FFC



Cod:
ITPR-FIP

DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	130	150	180	200	230	250	300
H	175	175	175	175	175	190	190
A	625	625	625	625	750	750	850

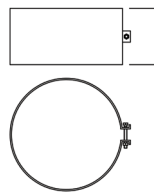
Fascetta chiusura faldale



Cod:
ITPR-FFC

DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	100	120	150	180	200	220	270
H	100	100	100	100	100	100	100

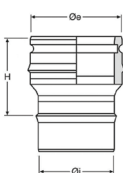
Fascetta coprigiunto



Cod:
ITPR-CC

DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	100	120	150	180	200	220	270
H	30	30	30	30	30	30	30

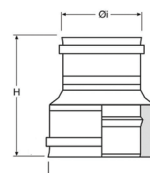
Raccordo ingresso mono-doppia



Cod:
ITPR-RI

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	90	90	90	90	90	90	90

Raccordo uscita doppia-mono



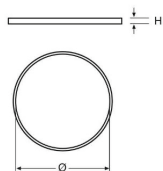
Cod:
ITPR-RU

DN int	80	100	130	160	180	200	250
DN est	100	120	150	180	200	220	270
H	90	90	90	90	90	90	90



Sistema DOPPIA PARETE intercapedine d'aria INOX - RAME

Guarnizione EPDM per condensatione

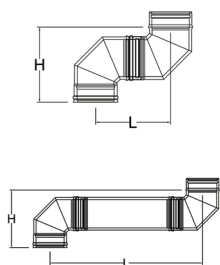


Cod:
ITA-GUEP



DN nom	80/100	100/120	130/150	160/180	180/200	200/220	250/270
DN	80	100	130	160	180	200	250
H	10	10	10	10	10	10	10

Spostamenti con curve a 90°



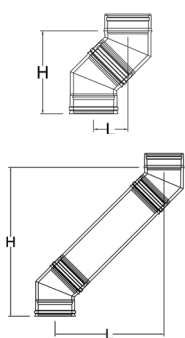
Cod.	G90		
DN	H	L	
80/100	225	225	
100/120	238	238	
130/150	264	264	
160/180	307	307	
200/220	328	328	
180/200	350	350	
250/270	382	382	

Cod.	G90 + R25		
DN	H	L	
80/100	225	415	
100/120	238	428	
130/150	264	454	
160/180	307	497	
200/220	328	518	
180/200	350	540	
250/270	382	572	

Cod.	G90 + R50		
DN	H	L	
80/100	225	665	
100/120	238	678	
130/150	264	704	
160/180	307	747	
200/220	328	768	
180/200	350	790	
250/270	382	822	

Cod.	G90 + R100		
DN	H	L	
80/100	225	1165	
100/120	238	1178	
130/150	264	1204	
160/180	307	1247	
200/220	328	1268	
180/200	350	1290	
250/270	382	1322	

Spostamenti con curve a 45°



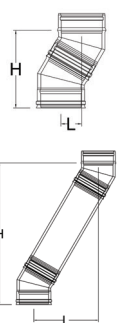
Cod.	G90		
DN	H	L	
80/100	218	90	
100/120	230	96	
130/150	268	111	
160/180	286	117	
200/220	300	124	
180/200	314	131	
250/270	321	133	

Cod.	G90 + R25		
DN	H	L	
80/100	352	225	
100/120	364	230	
130/150	402	245	
160/180	421	251	
200/220	434	259	
180/200	449	265	
250/270	455	267	

Cod.	G90 + R50		
DN	H	L	
80/100	529	401	
100/120	541	407	
130/150	579	422	
160/180	598	428	
200/220	611	435	
180/200	626	442	
250/270	632	444	

Cod.	G90 + R100		
DN	H	L	
80/100	883	755	
100/120	894	761	
130/150	932	776	
160/180	951	781	
200/220	965	789	
180/200	797	795	
250/270	698	798	

Spostamenti con curve a 30°



Cod.	G90		
DN	H	L	
80/100	225	60	
100/120	235	63	
130/150	250	71	
160/180	265	81	
200/220	275	74	
180/200	289	78	
250/270	300	80	

Cod.	G90 + R25		
DN	H	L	
80/100	390	155	
100/120	400	158	
130/150	415	162	
160/180	430	166	
200/220	440	169	
180/200	455	172	
250/270	465	175	

Cod.	G90 + R50		
DN	H	L	
80/100	606	280	
100/120	616	283	
130/150	631	287	
160/180	646	291	
200/220	656	294	
180/200	672	297	
250/270	681	300	

Cod.	G90 + R100		
DN	H	L	
80/100	1039	530	
100/120	1049	533	
130/150	1064	537	
160/180	1079	541	
200/220	1089	544	
180/200	1101	547	
250/270	1114	550	