



**TERMOCOM**

S i s t e m i s c a r i c o f u m i

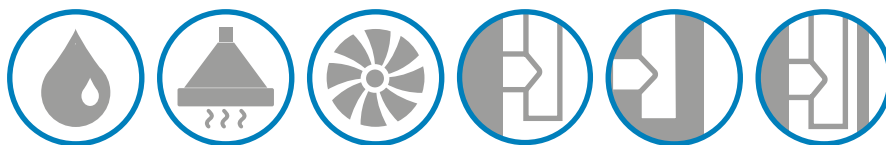


**DOPPIA PARETE POLIPROPILENE - INOX**  
**POLYPROPYLENE - INOX DOUBLE WALL**

**Serie IP**

# Serie IP

## Sistema doppia parete polipropilene - inox *Polypropylene - inox double wall system*



Il sistema **doppia parete PPs-inox Serie IP** è composto da elementi componibili rigidi, realizzati in polipropilene arricchito di spessore minimo 1,5 mm e protetti da una parete esterna in acciaio inox AISI 304 con finitura lucida BA di spessore 0,4 mm, conformi agli standard previsti dalla marcatura CE secondo la normativa EN 14471. Gli elementi modulari hanno innesto classico a bicchiere maschio-femmina calibrato con guarnizione di tenuta a triplice labbro, conforme alla normativa europea EN 14241-1.

Il sistema è adatto a ricevere i fumi con temperatura massima di esercizio fino a 120 °C e pressione massima 200 Pa.

### Riferimento normativo e designazione

Marcatura prodotto secondo normativa europea CE 0476 EN 14471.

T120 P1 W 2 000 LE E UO

T120 H1 W 2 000 LE E UO

### Utilizzo

Sistema fumario e canale da fumo plastico asserviti a generatori a condensazione, cappe cucina per uso domestico.

### Applicazione

Installazione interna ed esterna.

### Diametri disponibili - mm

60/80 (A RICHIESTA) - 80/100 - 100/120

**GUARNIZIONI IN EPDM E FASCETTE COMPRESSE E MONTATE.**

***Double wall PPs-inox Serie IP** system is composed by modular rigid elements, made of polypropylene, minimum thickness of 1.5 mm and protected by an external wall in stainless steel AISI 304 with finish polished BA, thickness 0.4 mm, according to the standards set out by the European CE mark, EN 14471. The modular elements have classic male-female junction calibrated with triple seal lip gasket, conforming to European standard EN 14241-1.*

*The system is suitable to receive flue gases with a maximum operating temperature of 120 °C and maximum pressure of 200 Pa.*

### Normative references and designations

*Product marking according to the European standard CE 0476 EN 14471.*

*T120 P1 W 2 000 LE E UO*

*T120 H1 W 2 000 LE E UO*

### Utilizations

*Flue systems and flue duct subservient to condensation generators, domestic kitchen hoods.*

### Application

*Internal and external installation.*

### Available diameters - mm

*60/80 (ON REQUEST) - 80/100 - 100/120*

**ALL THE ITEMS ARE COMPLETE OF EPDM SEALS AND LOCKING BANDS.**

**SI SCONSIGLIA** l'installazione di camini / canne fumarie in acciaio inossidabile in locali chiusi dove nell'atmosfera si concentra una forte quantità di vapori alogeni come lavanderie, tintorie, tipografie, saloni di acconciature, cosmesi e simili. Se ciò avvenisse, decadrebbe ogni tipo di responsabilità e garanzia.

**WE DO NOT RECOMMEND** the use of stainless steel chimneys systems where there is a presence of any halogens in the atmosphere. In installations where this may occur, such as the use of chimney in laundries, dry cleaners', printing premises, hairdressers, cosmetic salons and similar any responsibility and product guarantee's will be invalid.

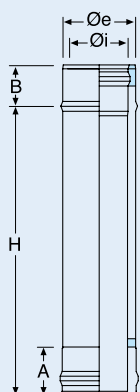


## IP00...



Elemento lineare da 2 m.

Pipe 2 m.

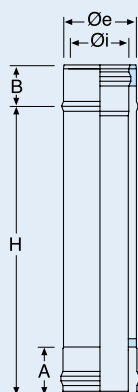


## IP01...



Elemento lineare da 1 m.

Pipe 1 m.

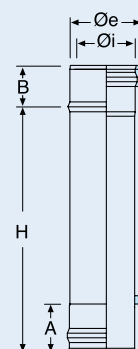


## IP02...



Elemento lineare da 0,50 m.

Pipe 0.50 m.



Øi	Øe	COD.	A	B	H
60	80	IP00060	65	54	1940
80	100	IP00080	65	54	1940

Øi	Øe	COD.	A	B	H
60	80	IP01060	65	54	940
80	100	IP01080	65	54	940
100	120	IP01100	65	54	940

Øi	Øe	COD.	A	B	H
60	80	IP02060	65	54	440
80	100	IP02080	65	54	440
100	120	IP02100	65	54	440

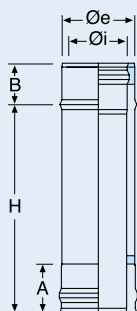
# Serie IP

## IP03...



Elemento lineare da 0,25 m.

Pipe 0.25 m.



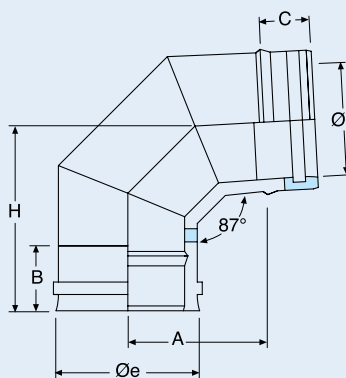
Øi	Øe	COD.	A	B	H
60	80	IP03060	65	54	190
80	100	IP03080	65	54	190
100	120	IP03100	65	54	190

## IP04...



Curva a 87°.

Elbow 87°.



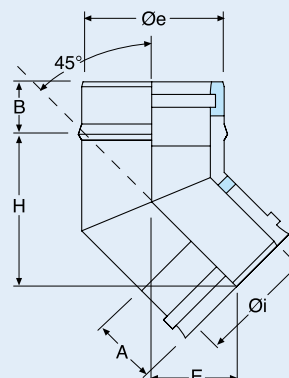
Øi	Øe	COD.	A	B	C	H
60	80	IP04060	81	65	54	147
80	100	IP04080	86	65	54	154
100	120	IP04100	96	65	54	154

## IP07...



Curva a 45°.

Elbow 45°.



Øi	Øe	COD.	A	B	E	H
60	80	IP07060	65	54	33	90
80	100	IP07080	65	54	35	95
100	120	IP07100	65	54	38	100

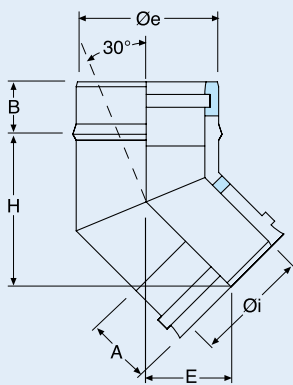


## IP06...



Curva a 30°.

*Elbow 30°.*



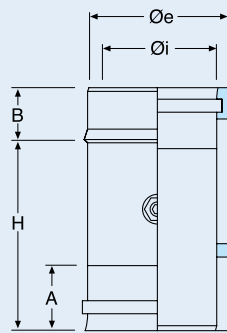
Øi	Øe	COD.	A	B	E	H
60	80	IP06060	65	54	48	139
80	100	IP06080	65	54	48	139
100	120	IP06100	65	54	48	139

## IP19...



Elemento per prelievo fumi.

*Fumes test section with threaded sleeve.*



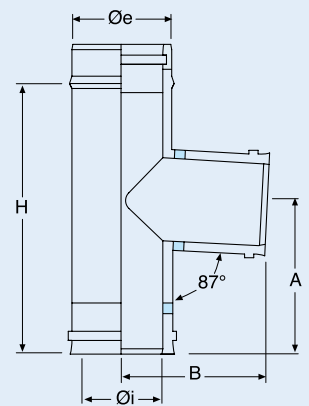
Øi	Øe	COD.	A	B	H
60	80	IP1906	65	54	190
80	100	IP1908	65	54	190
100	120	IP1910	65	54	190

## IP15...



Raccordo a "T" 87°.

*87° tee.*



Øi	Øe	COD.	A	B	H
60	80	IP15060	120	120	190
80	100	IP15080	120	130	190
100	120	IP15100	160	140	270

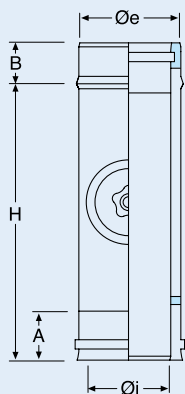
# Serie IP

## IP27...



Elemento con portello tondo per ispezione.

*Element with round test point.*



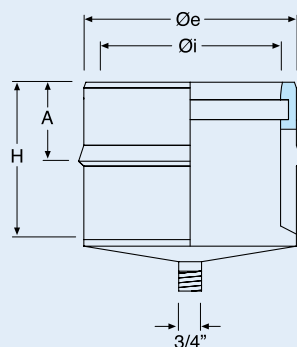
Øi	Øe	COD.	A	B	H
60	80	IP27060	65	54	190
80	100	IP27080	65	54	190
100	120	IP27100	65	54	270

## IP24...



Scarico condensa.

*Tee cap with condense drain.*



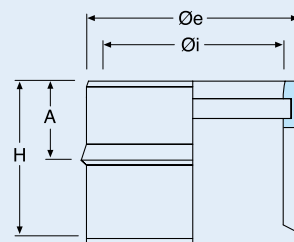
Øi	Øe	COD.	A	H
60	80	IP24060	54	65
80	100	IP24080	54	65
100	120	IP24100	54	65

## IP25...



Tappo cieco.

*Tee cap.*



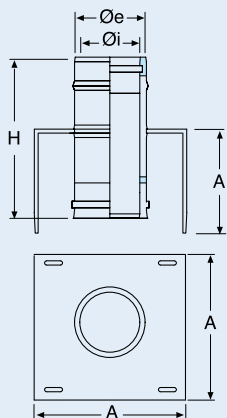
Øi	Øe	COD.	A	H
60	80	IP25060	54	65
80	100	IP25080	54	65
100	120	IP25100	54	65



## IP14...



Supporto murale completo di coppia supporti.  
Wall support with cantilever brackets.

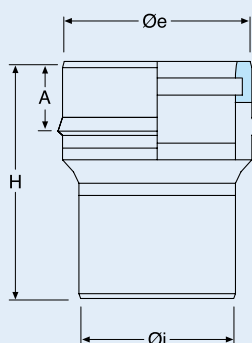


Øi	Øe	COD.	A	H
60	80	IP14060	200	192
80	100	IP14080	200	192
100	120	IP14100	220	192

## IP18...



Raccordo caldaia.  
Boiler adaptor.



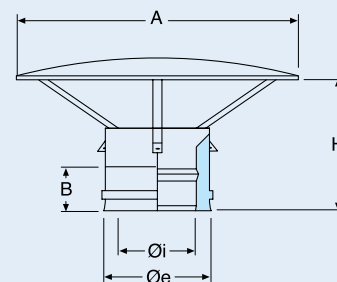
Øi	Øe	COD.	A	H
60	80	IP18060	54	250
80	100	IP18080	54	250
100	120	IP18100	54	250

## 611SDPA...

SOSTITUISCE / REPLACES  
cod. IP11...



Cappello cinese.  
Rain cap.



Øi	Øe	COD.	A	B	H
60	80	611SDPA060	180	65	185
80	100	611SDPA080	230	65	205
100	120	611SDPA100	289	65	205

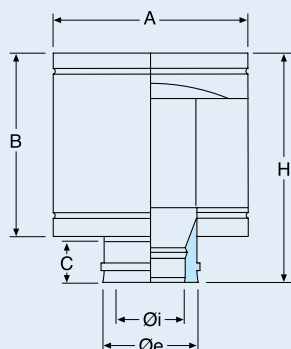
# Serie IP

## 635SDPAA...



Terminale anti intemperie.

*Anti downdraught terminal.*



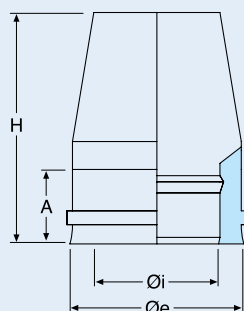
## 617FCDPA...

SOSTITUISCE / REPLACES  
cod. IP17...



Terminale tronco conico.

*Venturi cone terminal.*

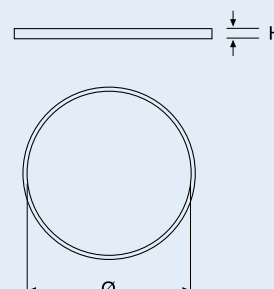


## L316EX3GN...



Guarnizione di tenuta in EPDM nero.

*EPDM black seal.*



Øi	Øe	COD.	A	B	C	H
60	80	635SDPAA060	200	165	65	240
80	100	635SDPAA080	200	185	65	240
100	120	635SDPAA100	250	185	65	240

Øi	Øe	COD.	A	H
60	80	617FCDPA060	65	235
80	100	617FCDPA080	65	235
100	120	617FCDPA100	65	235

Ø	COD.	H
60	L316EX3GN06	10
80	L316EX3GN08	10
100	L316EX3GN10	10



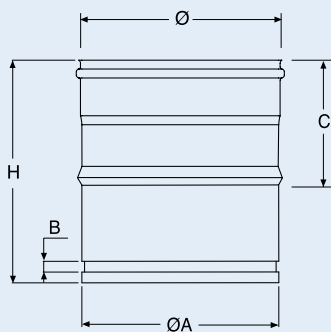


## F339BM...



Bicchieri di montaggio

Assembly element.



Øe	COD.	ØA	B	C	H
80	F339BM080	78	10	80	135
100	F339BM100	98	10	80	135
120	F339BM120	118	10	80	135

## 329AI...

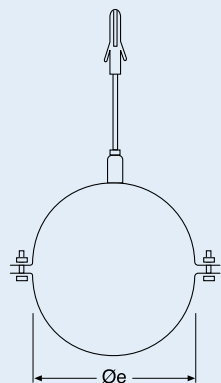


SOSTITUISCE / REPLACES  
cod. IP29...



Collare a muro con tassello.

Wall bracket with anchor bolt.



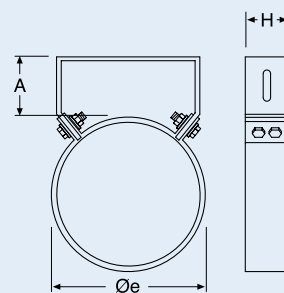
Øi	Øe	COD.
60	80	329AI080
80	100	329AI100
100	120	329AI120

## 360COLLSS...



Collare a muro.

Wall bracket.



Øi	Øe	COD.	A	H
60	80	360COLLSS080	50	40
80	100	360COLLSS100	50	40
100	120	360COLLSS120	50	40

! CONSIDERARE IL DIAMETRO ESTERNO  
CONSIDER THE EXTERNAL DIAMETER

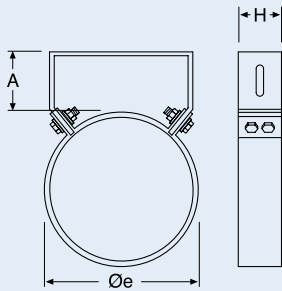
# Serie IP

## 330BMG...



Collare a muro regolabile da 50 a 100 mm.

Wall bracket adjustable from 50 to 100 mm.



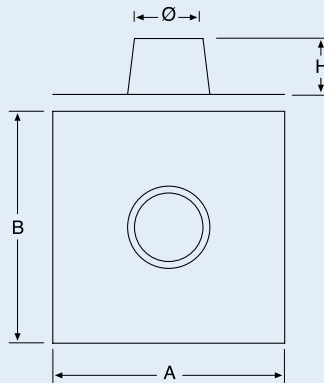
Øi	Øe	COD.	A	H
60	80	330BMG080	50-100	40
80	100	330BMG100	50-100	40
100	120	330BMG120	50-100	40

## 316CAPA...



Faldale piano con base in alluminio.

Flat flashing with aluminum base.



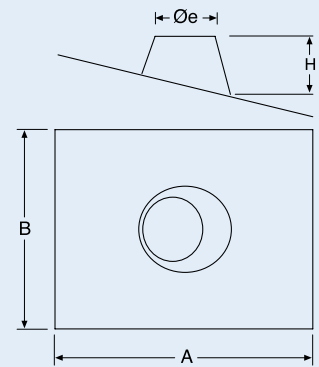
Øi	Øe	COD.	A	B	H
60	80	316CAPA080	450	550	120
80	100	316CAPA100	450	550	120
100	120	316CAPA120	550	650	130

## 326CAGA...



Faldale regolabile da 5° a 30° con base in alluminio.

Adjustable flashing from 5° to 30° with aluminum base.



Øi	Øe	COD.	A	B	H
60	80	326CAGA080	750	450	120
80	100	326CAGA100	750	450	120
100	120	326CAGA120	750	450	130

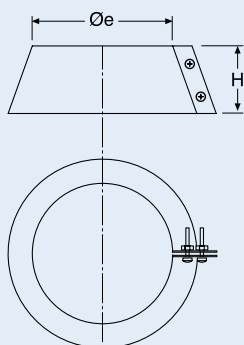


## 328VIG...



Fascetta anti intemperie.

*Storm collar.*



## F305BRI...

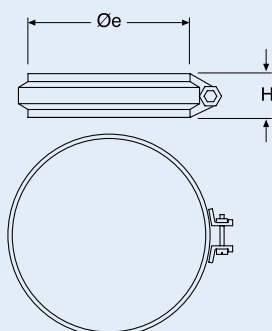


SOSTITUISCE / REPLACES  
cod. IP05...



Fascetta di sicurezza.

*Locking band.*



## LUBGN



Lubrificante per guarnizione.

*Lubricant for seal.*

Øi	Øe	COD.	H
60	80	328VIG080	100
80	100	328VIG100	100
100	120	328VIG120	100

Øi	Øe	COD.	H
60	80	F305BRI080	20
80	100	F305BRI100	20
100	120	F305BRI120	20

COD.
LUBGN

⚠ CONSIDERARE IL DIAMETRO ESTERNO  
CONSIDER THE EXTERNAL DIAMETER

