



TERMOCOM

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



**MONOPARETE POLIPROPILENE
POLYPROPYLENE SINGLE WALL**

Serie 900

Serie 900

Sistema monoparete polipropilene *Single wall polypropylene system*



Il sistema **monoparete polipropilene Serie 900** è composto da elementi componibili rigidi e flessibili, realizzati in polipropilene arricchito bianco di spessore minimo 1 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 positiva P1 pari a 200 Pa.

Riferimento normativo e designazione

Marcatura prodotto secondo normativa europea CE 0476 EN 14471.

Ø 60 ÷ 100	T120 P1 W 2 O00 LI E U T120 H1 W 2 O00 LI E U
Ø 125 ÷ 160	T120 P1 W 2 O00 LI E U T120 H1 W 2 O00 LI E U
Ø 200	T120 P1 W 2 O00 LI E U T120 H1 W 2 O00 LI E U

Utilizzo

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

Applicazione

Installazione interna.

Diametri disponibili - mm

50 - 60 - 80 - 100 - 125 - 160 - 200

Guarnizione in EPDM COMPRESA E MONTATA.

Single wall polypropylene Serie 900 system is composed by modular rigid and flexible elements, made of white polypropylene, minimum thickness of 1 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 positive pressure P1 equal to 200 Pa.

Normative references and designation

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

Ø 60 ÷ 100	T120 P1 W 2 O00 LI E U T120 H1 W 2 O00 LI E U
Ø 125 ÷ 160	T120 P1 W 2 O00 LI E U T120 H1 W 2 O00 LI E U
Ø 200	T120 P1 W 2 O00 LI E U T120 H1 W 2 O00 LI E U

Utilizations

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

Application

Internal installation.

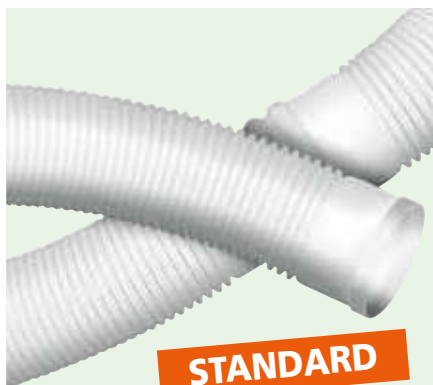
Available diameters - mm

50 - 60 - 80 - 100 - 125 - 160 - 200

All the items are COMPLETE OF EPDM SEAL.



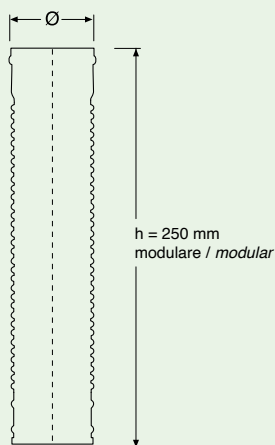
PPFLEX...



STANDARD

Rotolo tubo flessibile in polipropilene STANDARD.

Polypropylene flexible pipe coil STANDARD.



Ø	COD.	m	ROTOLO - COIL	
			ROTOLO COIL	PCS PALLET
60	PPFLEX060	50	1	4
80	PPFLEX080	50	1	4
100	PPFLEX100	25	1	4
125	PPFLEX125	25	1	#
160	PPFLEX160	25	1	#
60	PPFLEX25060	25	1	8 *
80	PPFLEX25080	25	1	8 *



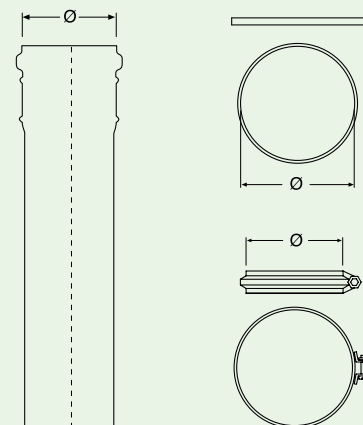
ACCESSORI STANDARD - STANDARD FITTINGS

EXPLKITGF...



Kit raccordo flex femmina (composto da raccordo rigido, fascetta e guarnizione).

Female flex kit connector (consisting of rigid fitting, locking band and seal).



Ø	COD.	PCS
60	EXPLKITGF06	1
80	EXPLKITGF08	1
100	EXPLKITGF10	1
125	#	#
160	#	#



◆ Imballaggio in scatola
Packing in box

* A richiesta
On request

Non disponibile
Not available

Serie 900

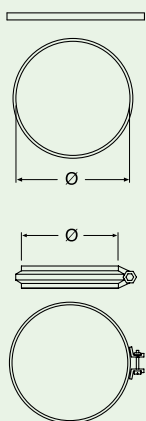
ACCESSORI STANDARD - STANDARD FITTINGS

EXPLGF...



Kit di collegamento flex / rigido maschio.

Male rigid / flex connection kit.

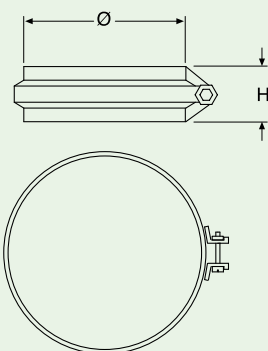


L316EXFACSS5V...



Fascetta di sicurezza per collegamento PP / PP o PP / inox.

Locking band for connection PP / PP or PP / stainless steel.



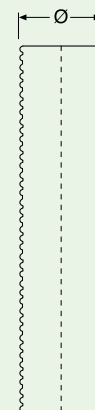
PPFLEX...



TUTTOCORRUGATO

Rotolo tubo flessibile in polipropilene TUTTOCORRUGATO

Polypropylene flexible pipe coil ALL-CORRUGATED.



Ø	COD.	PCS
60	EXPLGF06	1
80	EXPLGF08	1
100	EXPLGF10	1
125	#	#
160	#	#

Ø	COD.	H	PCS
60	L316EXFACSS5V06	30	1
80	L316EXFACSS5V08	30	1
100	L316EXFACSS5V10	30	1
125	*	30	1
160	#	#	#

Ø	COD.	m	ROTOLO - COIL	
			ROTOLO COIL	PCS PALLET
50	PPFLEXSB050	50	1	
60	PPFLEXSB060	50	1	
80	PPFLEXSB080	50	1	
100	PPFLEXSB100	20	1	
125	PPFLEXSB125	20	1	
160	PPFLEXSB160	20	1	
200	PPFLEXSB200	30	1	

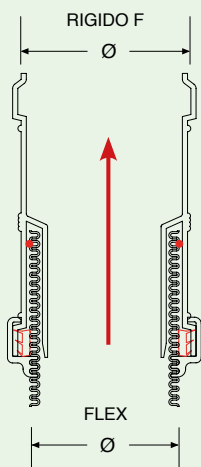


PP949...



Giunto flex 50 rigido femmina.

Flex adaptor 50 rigid female.

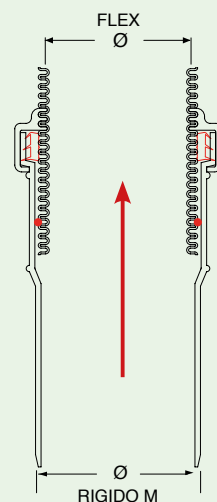


PP940...



Giunto flex maschio.

Male flex adaptor.

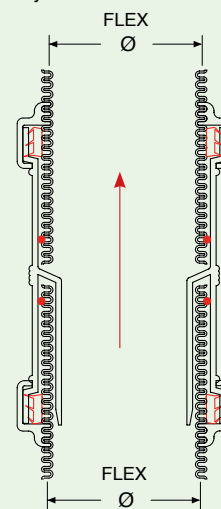


PP930..



Giunto flex flex anticondensa.

Flex flex joiner anti-condensation.



Ø FLEX	Ø RIGIDO F	COD.	H	PCS
50	50	PP949050	110	1
50	60	PP949050060	110	1
50	80	PP949050080	110	1
60	60	PP949060	110	1
80	80	PP949080	110	1
100	100	PP949100	110	1
125	125	PP949125	110	1
160	160	PP949160	110	1
200	200	PP949200	110	1

Ø FLEX	Ø RIGIDO M	COD.	H	PCS
50	50	PP940050	105	1
50	60	PP940050060	105	1
50	80	PP940050080	105	1
60	60	PP940060	105	1
80	80	PP940080	105	1
100	100	PP940100	105	1
125	125	PP940125	105	1
160	160	PP940160	105	1
200	200	PP940200	105	1

Ø	COD.	H	PCS
50	PP930050	110	1
60	PP930060	165	1
80	PP930080	165	1
100	PP930100	165	1
125	PP930125	165	1
160	PP930160	165	1



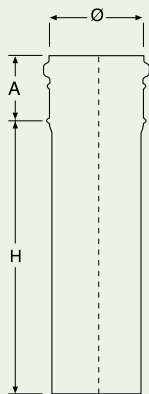
Serie 900

PP900...



Elemento lineare da 2 m.

Pipe 2 m.

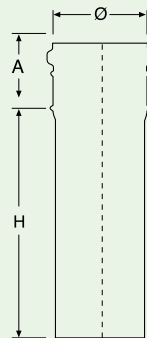


PP901...



Elemento lineare da 1 m.

Pipe 1 m.

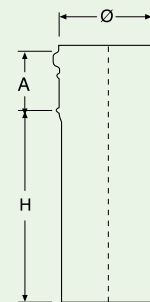


PP902...



Elemento lineare da 0,50 m.

Pipe 0.50 m.



Ø	COD.	A	H	PCS	PCS PALLET
50	PP900050	50	1950		
60	PP900060	50	1950	36	216
80	PP900080	50	1950	20	120
100	PP900100	50	1950	13	78
125	PP900125	50	1950	9	54
160	PP900160	50	1950	5	30
200	PP900200	50	1950	3	18

Ø	COD.	A	H	PCS	PCS PALLET
50	PP901050	50	950	36	216
60	PP901060	50	950	36	216
80	PP901080	50	950	20	120
100	PP901100	50	950	13	78
125	PP901125	50	950	9	54
160	PP901160	50	950	5	30
200	PP901200	50	950	3	18

Ø	COD.	A	H	PCS
50	PP902050	50	450	36
60	PP902060	50	450	36
80	PP902080	50	450	20
100	PP902100	50	450	13
125	PP902125	50	450	9
160	PP902160	50	450	5
200	PP902200	50	450	3

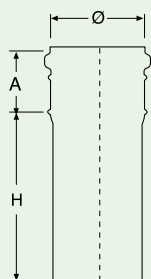


PP903...



Elemento lineare da 0,25 m.

Pipe 0.25 m.

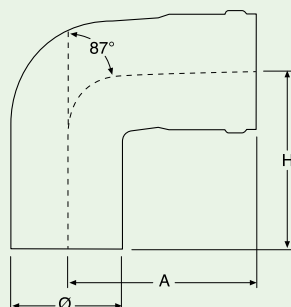


PP904...



Curva a 87°.

Elbow 87°.

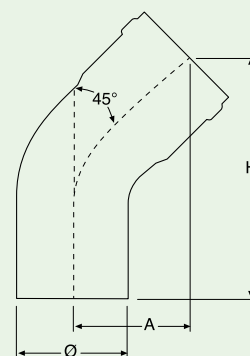


PP907...



Curva a 45°.

Elbow 45°.



Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP903060	50	200	36
80	PP903080	50	200	20
100	PP903100	50	200	13
125	PP903125	50	200	9
160	PP903160	50	200	5
200	PP903200	50	200	3

Ø	COD.	A	H	PCS
50	PP904050	80	83	22
60	PP904060	100	103	22
80	PP904080	110	113	22
100	PP904100	120	136	10
125	PP904125	160	147	5
160	PP904160	160	170	5
200	PP904200	185	200	4

Ø	COD.	A	H	PCS
50	PP907050	50	100	25
60	PP907060	65	150	25
80	PP907080	65	150	25
100	PP907100	75	175	12
125	PP907125	84	202	6
160	PP907160	84	202	1
200	PP907200	128	309	1

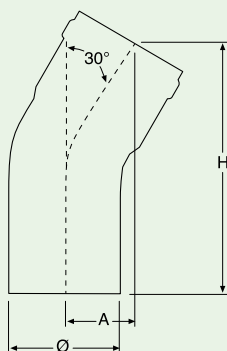
Serie 900

PP906...



Curva a 30°.

Elbow 30°.

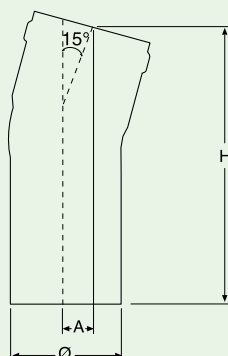


PP905...



Curva a 15°.

Elbow 15°.

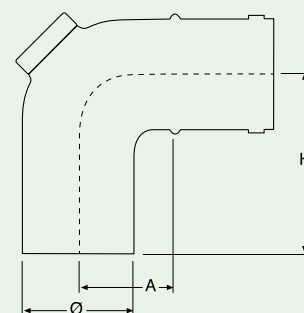


PP908...



Curva a 90° con ispezione.

Elbow 90° with inspection point.



Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP906060	38	125	1
80	PP906080	38	125	1
100	PP906100	45	146	1
125	PP906125	59	187	1
160	PP906160	59	187	1
200	PP906200	59	157	1

Ø	COD.	A	H	PCS
50	#	#	#	#
60	#	#	#	#
80	PP905080	*	*	1
100	PP905100	*	*	1
125	PP905125	*	*	1
160	PP905160	*	*	1
200	PP905200	*	*	1

Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP908060	100	103	10
80	PP908080	110	113	10
100	PP908100	120	136	10
125	PP908125	160	147	6
160	PP908160	160	170	1
200	PP908200	185	200	1

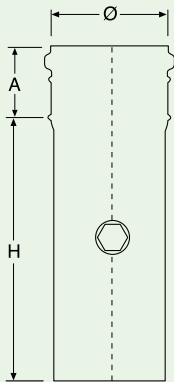


PP925...



Elemento per prelievo fumi.

Fumes test section with threaded sleeve.

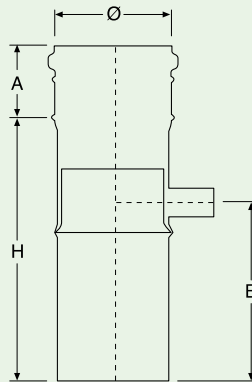


PP922...



Elemento per drenaggio condensa.

Pipe with condense drain.

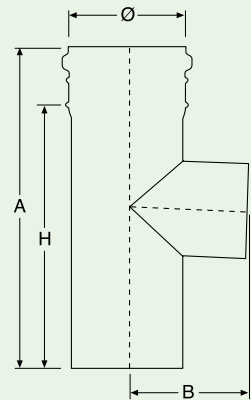


PP909...



Raccordo a "T" 87°.

87° tee.



Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP925060	50	200	1
80	PP925080	50	200	1
100	PP925100	50	200	1
125	PP925125	50	200	1
160	PP925160	50	200	1
200	PP925200	50	200	1

Ø	COD.	A	B	H	PCS
50	#	#	#	#	#
60	PP922060	50	138	200	1
80	PP922080	50	138	200	1
100	PP922100	50	138	200	1
125	PP922125	50	138	200	1
160	PP922160	50	138	200	1
200	PP922200	50	138	200	1

Ø	COD.	A	B	H	PCS
50	#	#	#	#	#
60	PP909060	240	100	180	14
80	PP909080	325	110	180	14
100	PP909100	325	120	265	10
125	PP909125	325	132	265	4
160	PP909160	325	150	265	5
200	PP909200	366	170	306	4

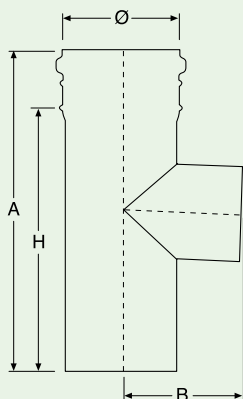
Serie 900

PP912...



Raccordo a "T" 87° uscita monoparete ridotta a Ø 80 mm.

Tee 87° reduced Ø 80 mm single wall.

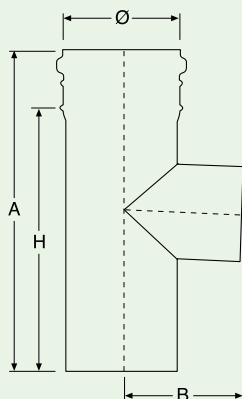


PP919...



Raccordo a "T" 87° uscita monoparete ridotta a Ø 100 mm.

Tee 87° reduced Ø 100 mm single wall.

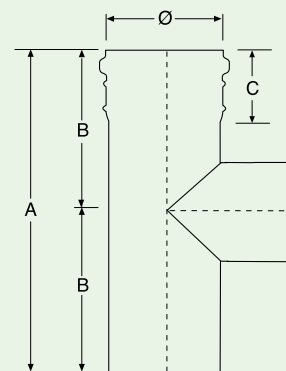


PP920...



Elemento intermedio per ispezione.

Inspection pipe with round door.



Ø	COD.	A	B	H	PCS
50	#	#	#	#	#
60	#	#	#	#	#
80	#	#	#	#	#
100	PP912100	325	120	265	10
125	PP912125	325	132	265	4
160	PP912160	325	150	265	4
200	PP912200	366	170	306	4

Ø	COD.	A	B	H	PCS
50	#	#	#	#	#
60	#	#	#	#	#
80	#	#	#	#	#
100	#	#	#	#	#
125	PP919125	325	132	265	4
160	PP919160	325	150	265	4
200	PP919200	366	170	306	4

Ø	COD.	A	B	C	PCS
50	#	#	#	#	#
60	PP920060	250	125	20	1
80	PP920080	250	125	20	1
100	PP920100	250	125	20	1
125	PP920125	250	125	20	1
160	PP920160	250	125	20	1
200	PP920200	250	125	20	1

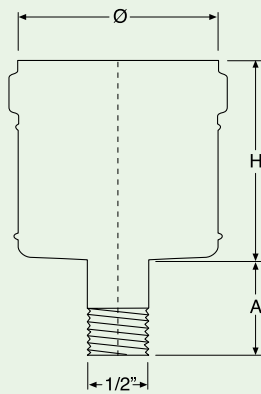


PP924...



Scarico condensa.

Tee cap with condense drain.

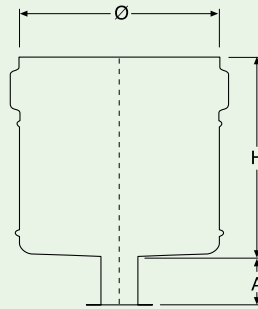


PP923...



Tappo cieco.

Tee cap.

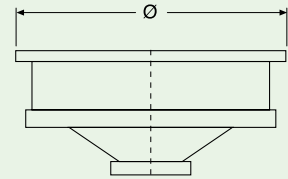


PP921...



Tappo ad espansione.

Expansion cap.



Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP924060	30	64	20
80	PP924080	30	64	20
100	PP924100	30	64	20
125	PP924125	30	64	1
160	PP924160	30	64	1
200	PP924200	30	64	1

Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP923060	10	64	20
80	PP923080	10	64	20
100	PP923100	10	64	20
125	PP923125	10	64	1
160	PP923160	10	64	1
200	PP923200	10	64	1

Ø	COD.	PCS
50	#	#
60	#	#
80	PP921080	20
100	PP921100	20
125	#	#
160	#	#
200	#	#

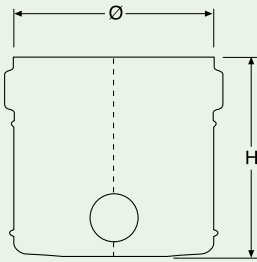
Serie 900

PP936...



Piastra di partenza con scarico laterale.

Base plate with drain plug.



Ø	COD.	H	PCS
50	#	#	#
60	PP936060	60	20
80	PP936080	60	20
100	PP936100	60	20
125	#	#	#
160	#	#	#
200	#	#	#

PP932...



Sifone.

Siphon.

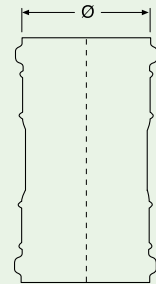
COD.	PCS
PP932	1

PP926...



Doppio bicchiere femmina.

Double female element.



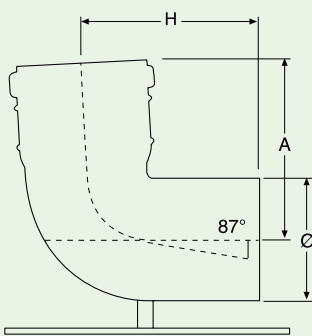
Ø	COD.	PCS
50	#	#
60	PP926060	1
80	PP926080	1
100	PP926100	1
125	PP926125	1
160	PP926160	1
200	PP926200	1



PP911...



Curva a 87° con staffa di supporto metallica.
Elbow 87° with metallic fixing plate.

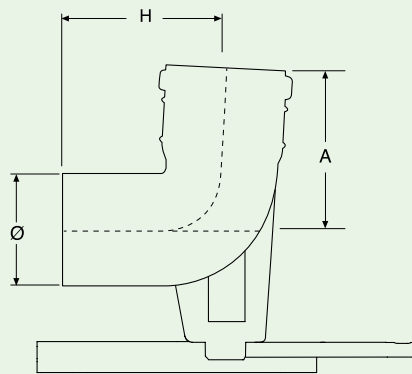


Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP91106	100	43	1
80	PP91108	110	53	1
100	PP91110	120	76	1
125	#	#	#	#
160	#	#	#	#
200	#	#	#	#

PP910... *



Curva a 87° con staffa di supporto.
Elbow 87° with fixing plate.

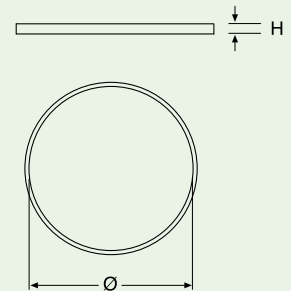


Ø	COD.	A	H	PCS
50	#	#	#	#
60	PP910060	116	112	1
80	PP910080	116	112	1
100	PP910100	116	112	1
125	PP910125	116	112	1
160	PP910160	116	112	1
200	PP910200	116	112	1

L316EX3GN...



Guarnizione nera in EPDM.
Seal in EPDM black.



Ø	COD.	H	PCS
50	#	#	#
60	L316EX3GN06	10	6
80	L316EX3GN08	10	6
100	L316EX3GN10	10	6
125	L316EX3GN125	10	6
160	L316EX3GN16	10	6
200	L316EX3GN20	10	6

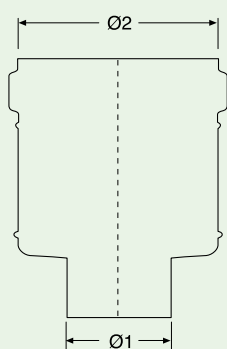
Serie 900

PP931...M...F



Aumento di diametro.

Increaser.

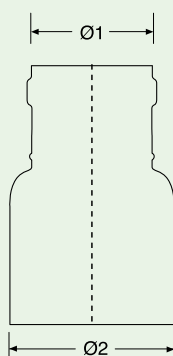


PP931...M...F



Riduzione di diametro.

Reducer.

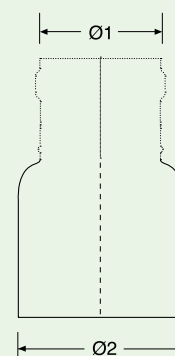


PP931S...M...F



Riduzione di diametro a scomparsa.

Retractable reducer.



Ø1	Ø2	COD.	PCS
50	60	PP931050M060F	20
60	80	PP931060M080F	20
80	100	PP931080M100F	20
80	125	PP931080M125F	1
100	125	PP931100M125F	1
125	160	PP931125M160F	1
160	200	PP931160M200F	1

Ø1	Ø2	COD.	PCS
50	60	#	1
60	80	PP931080M060F	1
80	100	PP931100M080F	1
100	125	PP931125M100F	1

Ø1	Ø2	COD.	PCS
50	60	PP931S060M050F	1
50	80	PP931S080M050F	1
60	80	PP931S080M060F	1

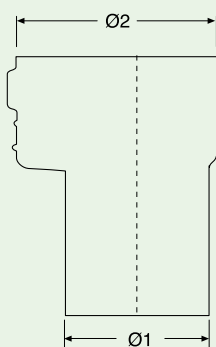


PP931ECC...



Aumento di diametro eccentrico.

Eccentric increaser.

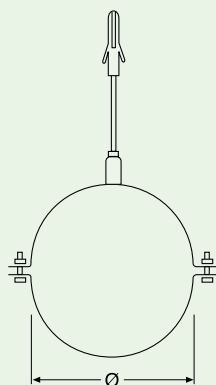


W329AI...



Collare a muro bianco con tassello.

White wall bracket with anchor bolt.

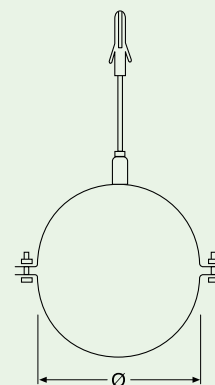


329AI...



Collare a muro inox con tassello.

Wall bracket in stainless steel with anchor bolt.



Ø1	Ø2	COD.	PCS
50	60	#	#
60	80	PP931ECC060	1
80	100	PP931ECC080	1
80	125	PP931ECC125	1
100	125	PP931ECC100	1
100	160	PP931ECC160	1
160	200	PP931ECC200	1

Ø	COD.	PCS
50	#	#
60	W329AI060	10
80	W329AI080	10
100	W329AI100	10
125	W329AI125	10
160	#	#
200	#	#

Ø	COD.	PCS
50	#	#
60	329AI060	#
80	329AI080	1
100	329AI100	1
125	329AI125	1
160	329AI160	1
200	329AI200	1

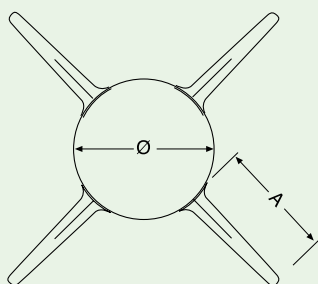
Serie 900

PP927...



Crociera di centraggio.

Centring bracket.

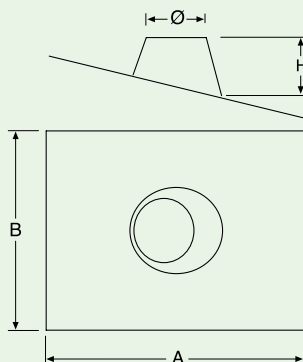


326CAG...



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

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

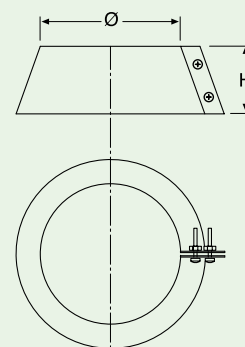


328VIG...



Fascetta anti intemperie inox.

Storm collar in stainless steel.



Ø	COD.	A	PCS
50	#	#	#
60	PP927060	170	1
80	PP927080	170	1
100	PP927100	170	1
125	PP927125	170	1
160	PP927160	170	1
200	PP927200	170	1

Ø	COD.	A	B	H	PCS
50	#	#	#	#	#
60	#	#	#	#	#
80	326CAG080	750	450	120	1
100	326CAG100	750	450	120	1
125	326CAG125	850	550	130	1
160	326CAG160	850	550	160	1
200	326CAG200	1000	650	180	1

Ø	COD.	H	PCS
50	#	#	#
60	328VIG060	100	1
80	328VIG080	100	1
100	328VIG100	100	1
125	328VIG125	100	1
160	328VIG160	100	1
200	328VIG200	100	1

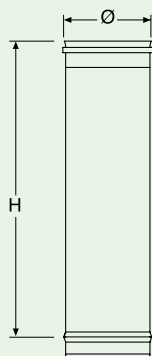


F301TIG...



Elemento lineare da 1 m inox.

Pipe 1 m in stainless steel.

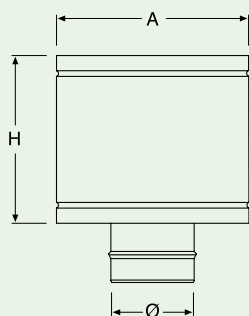


F313BAG...



Terminale anti intemperie inox.

Anti draught terminal in stainless steel.

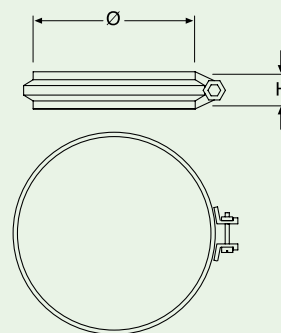


F305BRI...



Fascetta di sicurezza inox.

Locking band in stainless steel.



Ø	COD.	H	PCS
50	#	#	#
60	F301TIG060	940	6
80	F301TIG080	940	6
100	F301TIG100	940	6
125	F301TIG125	940	1
160	F301TIG160	940	1
200	F301TIG200	940	1

Ø	COD.	A	H	PCS
50	#	#	#	#
60	#	#	#	#
80	F313BAG080	185	165	1
100	F313BAG100	185	165	1
125	F313BAG125	260	200	1
160	F313BAG160	303	200	1
200	F313BAG200	370	250	1

Ø	COD.	H	PCS
50	#	#	#
60	F305BRI060	20	6
80	F305BRI080	20	6
100	F305BRI100	20	6
125	F305BRI125	20	6
160	F305BRI160	20	6
200	F305BRI200	20	6

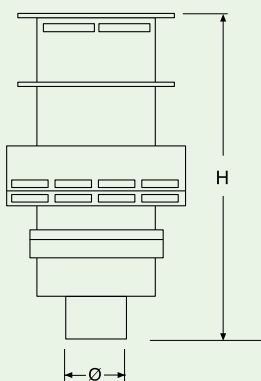
Serie 900

IPALU74A... *



Terminale verticale per comignolo piano.

Vertical terminal for flat chimney.

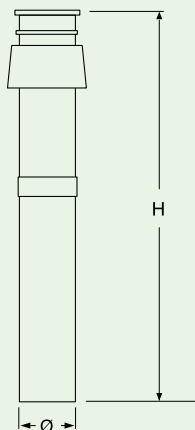


CPALU75A... *



Terminale verticale coassiale per tetto inclinato.

Vertical coax terminal for sloping roof.

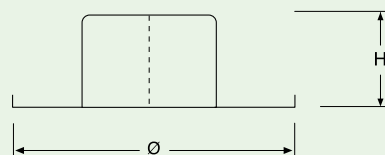


ALU76A08/125



Tegola piana universale in alluminio naturale con base tonda.

Universal flat flashing in natural aluminum with round base.



Ø	COD.	H	PCS
50	#	#	#
60	IPALU74A06 ■	800	1
80	IPALU74A08 ■	716	1
100	IPALU74A10	570	1
125	IPALU74A125	620	1
160	#	#	#
200	#	#	#

Ø	COD.	H	PCS
60	CPALU75A06/10	1000	1
80	CPALU75A08/125	1200	1

Ø	COD.	H	PCS
60	ALU76A08/125	110	1
80	ALU76A08/125	110	1
100	ALU76A08/125	110	1
125	ALU76A08/125	110	1



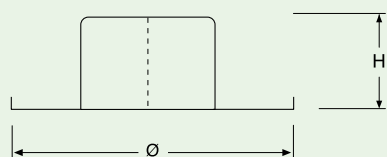


IPALU76A08/125... *



Tegola piana universale con base tonda.

Universal flat flashing with round base.



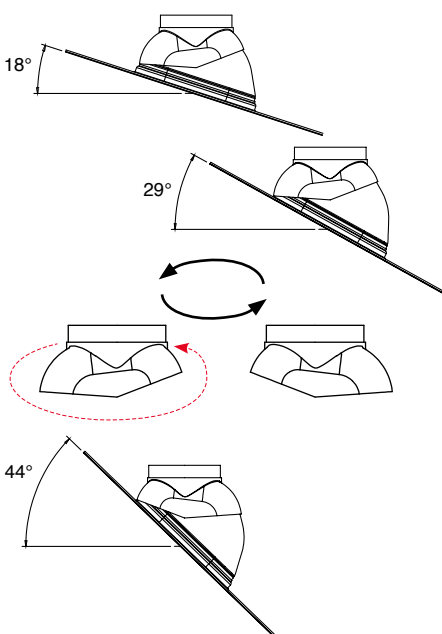
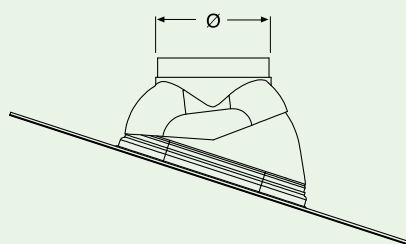
Ø	COD.	H	PCS
60	IPALU76A08/125	110	1
80	IPALU76A08/125	110	1
100	IPALU76A08/125	110	1
125	IPALU76A08/125	110	1

IPALU78A08/125... *



Faldale regolabile da 18° a 44° in plastica nera con base in piombo.

Adjustable flashing from 18° to 44° in black plastic with lead base.



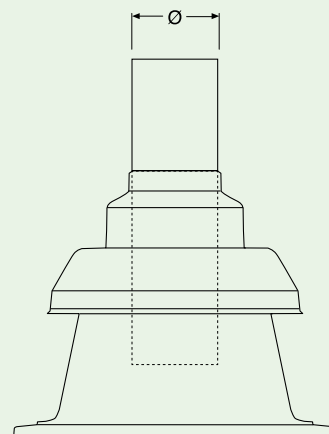
Ø	COD.	PCS
60	IPALU78A08/125	1
80	IPALU78A08/125	1
100	IPALU78A08/125	1
125	IPALU78A08/125	1

IPALUP33... *



Tegola piana a base quadrata per tetti piani (ventilata) completa di prolunga liscia.

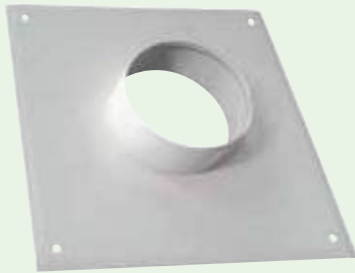
Square-based flashing for flat roofs (ventilated) complete with smooth extension.



Ø	COD.	PCS
60	IPALUP3306	1
80	IPALUP3308	1
100	IPALUP3310	1

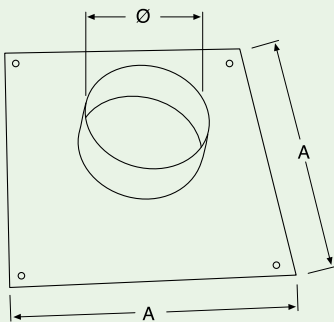
Serie 900

EXP21...



Piastra di chiusura bianca per coassiale.

White blanking plate for coaxial.



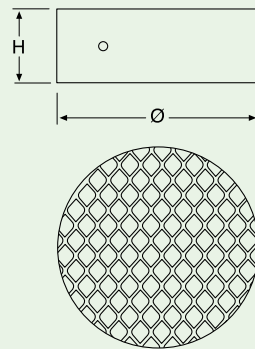
Ø	COD.	A	PCS
60/100	EXP2106	300	1
80/125	EXP2108	300	1

1133TERAA...



Griglia in acciaio inox per aspirazione.

Stainless steel grid for aspiration.



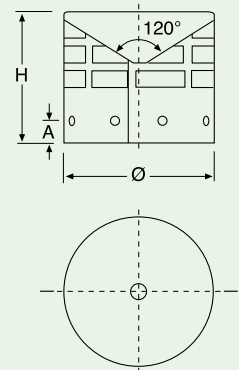
Ø	COD.	H	PCS
50	#	#	#
60	1133TERAA060	60	1
80	1133TERAA080	60	1
100	1133TERAA100	60	1
125	#	#	#
160	#	#	#
200	#	#	#

1134TERAS...



Terminale in acciaio inox per scarico fumi.

Stainless steel terminal for smoke exhaust.



Ø	COD.	A	H	PCS
50	#	#	#	#
60	1134TERAS060	12	70	10
80	1134TERAS080	12	70	10
100	1134TERAS100	12	70	10
125	#	#	#	#
160	#	#	#	#
200	#	#	#	#

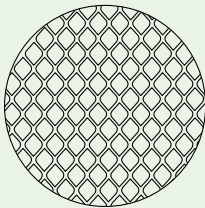
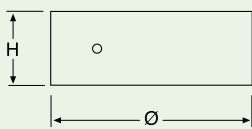


NEXPLGASP... *



Griglia PP per aspirazione colore nero.

PP grid for aspiration black color.



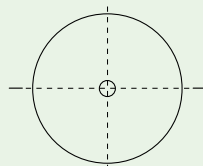
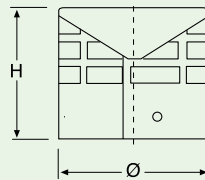
Ø	COD.	H	PCS
50	#	#	#
60	#	#	#
80	NEXPLGASP080	60	1
100	#	#	#
125	#	#	#
160	#	#	#
200	#	#	#

NEXPLSCAFUM... *



Terminale PP per scarico fumi colore nero.

PP terminal for smoke exhaust black color.



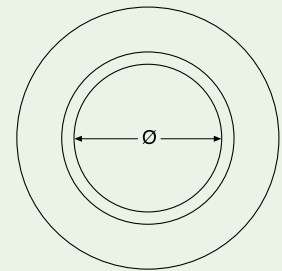
Ø	COD.	H	PCS
50	#	#	#
60	#	#	#
80	NEXPLSCAFUM08	70	1
100	#	#	#
125	#	#	#
160	#	#	#
200	#	#	#

1131ROSAE...



Rosone coprimuro interno in EPDM.

Internal wall plate in EPDM.



Ø	COD.	PCS
50	#	#
60	1131ROSAE060	10
80	1131ROSAE080	10
100	1131ROSAE100	10
125	#	#
160	#	#
200	#	#

Serie 900

PPKIT003...



Kit PPs flessibile.

PPs flexible kit.

Contiene / Contains

IPALUP33...

EXPLGF...

PP911...

PP927...

Ø	COD.	PCS
60	PPKIT003060	1
80	PPKIT003080	1
100	PPKIT003100	1

LUBGN



PPKIT001



Kit intubazione con flessibile PPs da 9 m.

Intubation kit with 9 m PPs flexible liner.

Contiene / Contains

9 m	Flessibile PPs <i>PPs flexible liner</i>
1	Raccordo a "T" 87° <i>87° tee</i>
1	Scarico condensa <i>Tee cap with condense drain</i>
1	Collare con tassello <i>Wall bracket with anchor bolt</i>
1	Piastra flex <i>Flexible top plate</i>
1	Collare di centraggio <i>Spacing bracket</i>
1	Collare di bloccaggio <i>Top clamp</i>
1	Tubetto silicone per esterni <i>Silicone tube for outdoor use</i>
2	Guarnizioni <i>Seals</i>
4	Tasselli con viti <i>Dowels with screws</i>

COD.	PCS
PPKIT001	1

PPKIT002



Kit intubazione PPs.

Intubation kit PPs.

Contiene / Contains

1	Raccordo a "T" 87° <i>87° tee</i>
1	Scarico condensa <i>Tee cap with condense drain</i>
1	Collare con tassello <i>Wall bracket with anchor bolt</i>
1	Piastra flex <i>Flexible top plate</i>
1	Collare di centraggio <i>Spacing bracket</i>
1	Collare di bloccaggio <i>Top clamp</i>
1	Tubetto silicone per esterni <i>Silicone tube for outdoor use</i>
2	Guarnizioni <i>Seals</i>
4	Tasselli con viti <i>Dowels with screws</i>

COD.	PCS
PPKIT002	1

Lubrificante per guarnizione.

Lubricant for seal.

COD.	PCS
LUBGN	1