



**TERMOCOM**

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

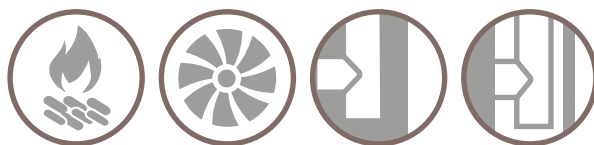


**ACCIAIO INOX VERNICIATO NERO**  
**MATTE BLACK PAINT STAINLESS STEEL**

**Serie PELLETT BLACK**

# Serie PELLET BLACK

## Sistema monoparete inox nero per pellet *Black stainless steel single wall for pellet system*



Il sistema **monoparete Serie PELLET BLACK** è composto da elementi componibili rigidi, realizzati in acciaio inox AISI 316L di spessore minimo 0,4 mm e verniciati con vernice resistente fino a 550 °C, conformi agli standard previsti dalla marcatura CE secondo la normativa EN 1856-1. Gli elementi modulari hanno innesto classico a bicchiere maschio-femmina calibrato con guarnizione di tenuta a triplice labbro, da utilizzarsi solo con temperature non superiori a 200 °C e pressioni positive fino a 200 Pa, conforme alla normativa europea EN 14241-1, e giunzione meccanica con fascetta di sicurezza.

### Riferimento normativo e designazione

Marcatura prodotto secondo normativa europea CE EN 1856-1 / EN 1856-2.  
T200 P1 W V2 L50040 O 60  
T450 N1 W V2 L50040 G  
T450 N1 W V2 L50040 G 800M

### Utilizzo

Condotti, canali da fumo, camini metallici, esalazioni aria asserviti a generatori di calore di tipo atmosferico, pressurizzato, ad aria soffiata, tradizionali o a condensazione, cappe cucina per uso industriale e domestico, stufe a pellet, stufe a legna, caminetti.

### Applicazione

Installazione interna.

### Diametri disponibili - mm

80 - 100

**GUARNIZIONE IN SILICONE COMPRESA E MONTATA.**

*Single wall Serie PELLET BLACK system is composed by modular rigid elements, made of stainless steel AISI 316L, minum thickness of 0.4 mm, painted with paint up to 550 °C, according to the standards set out by the European CE mark, EN 1856-1. The modular elements have classic male-female junction calibrated, with triple seal lip gasket, for exclusive use with temperatures up to 200 °C and positive pressure up to 200 Pa, conforming to European standard EN 14241-1, and mechanical connection with locking clamp.*

### Normative references and designation

Product marking according to the European standard CE EN 1856-1 / EN 1856-2.  
T200 P1 W V2 L50040 O 60  
T450 N1 W V2 L50040 G  
T450 N1 W V2 L50040 G 800M

### Utilizations

Ducts, flue pipes, metal chimneys, air conduction subservient to atmospheric heat generators, pressurized, air blown, traditional or condensing, industrial and domestic kitchen hoods, pellet stoves, wood stoves, fireplaces.

### Application

Internal installation.

### Available diameters - mm

80 - 100

**ALL THE ITEMS ARE COMPLETE OF SILICONE SEAL.**

**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.

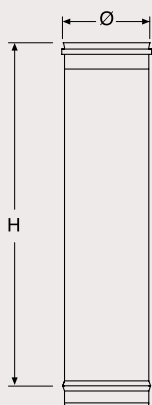


## PL00...



Elemento lineare da 2 m.

*Pipe 2 m.*



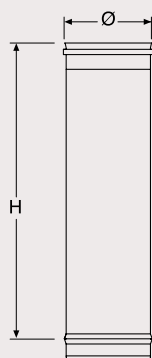
Ø	COD.	H
80	PL00080	1940
100	PL00100	1940

## PL01...



Elemento lineare da 1 m.

*Pipe 1 m.*



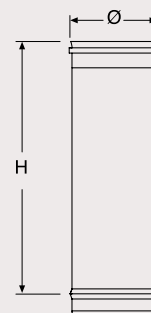
Ø	COD.	H
80	PL01080	940
100	PL01100	940

## PL02...



Elemento lineare da 0,50 m.

*Pipe 0.50 m.*



Ø	COD.	H
80	PL02080	440
100	PL02100	440

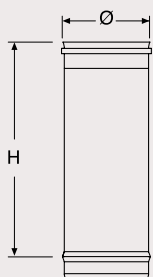
# Serie PELLET BLACK

## PL03...



Elemento lineare da 0,25 m.

*Pipe 0.25 m.*

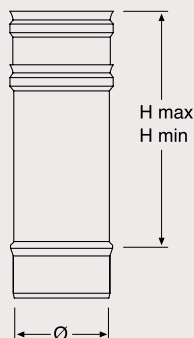


## PL05...



Elemento telescopico composto da due elementi.

*Adjustable pipe composed of two elements.*

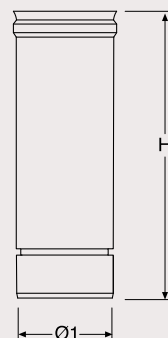


## PL08...



Elemento telescopico singolo.

*Adjustable pipe.*



Ø	COD.	H
80	PL03080	190
100	PL03100	190

Ø	COD.	H min	H max
80	PL05080	250	350
100	PL05100	250	350

Ø	Ø1	COD.	H
80	78	PL08080	250
100	98	PL08100	250

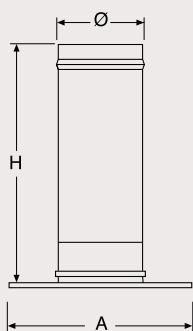


## PL10...



Tubo monoparete completo di rosone.

*Single wall pipe with ceiling hole cover.*



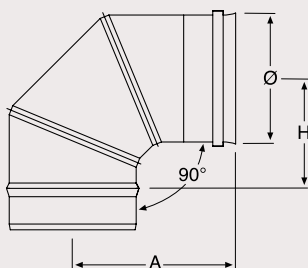
Ø	COD.	A	H
80	PL10080	180	190
100	PL10100	180	190

## PL04...



Curva a 90°.

*Elbow 90°.*



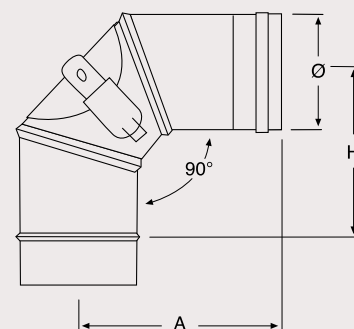
Ø	COD.	A	H
80	PL04080	130	80
100	PL04100	145	95

## PL06...



Curva a 90° a tre settori con ispezione.

*Elbow 90° with three sectors and inspection door.*



Ø	COD.	A	H
80	PL06080	145	92
100	PL06100	160	107

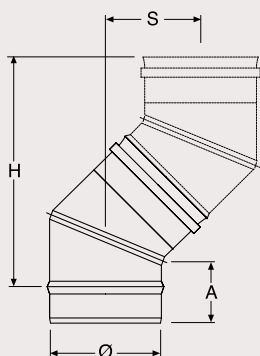
# Serie PELLET BLACK

## PL07...



Curva a 45°.

Elbow 45°.



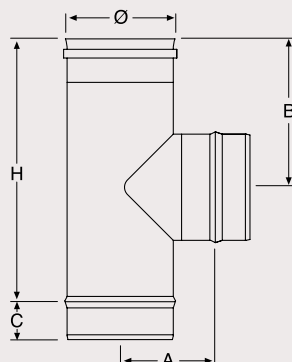
Ø	COD.	A	H	S
80	PL07080	65	202	83
100	PL07100	65	216	89

## PL15...



Raccordo a "T" 90° Ø 80 uscita 80 maschio.

Tee 90° Ø 80 outlet 80 male.



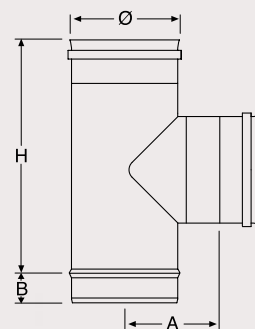
Ø	COD.	A	B	C	H
80	PL15080	86	119	54	190
100	#	#	#	#	#

## PL09...



Raccordo a "T" 90° Ø 80 uscita 80 femmina.

Tee 90° Ø 80 outlet 80 female.



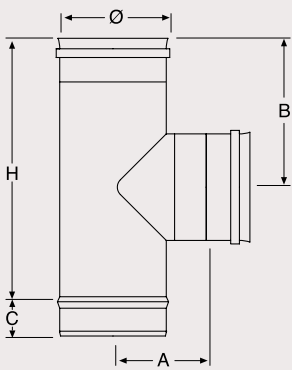
Ø	COD.	A	B	H
80	PL09080	95	40	160
100	#	#	#	#



## PL09...



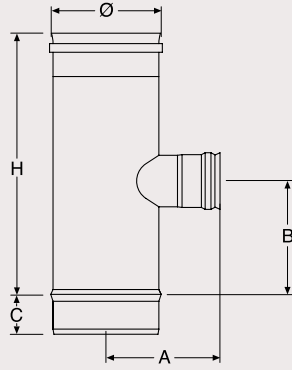
Raccordo ribassato a "T" 90° Ø 100 uscita 100 femmina.



## PL19...



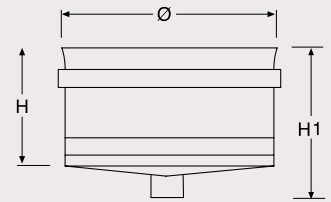
Raccordo ribassato a "T" 90° Ø 100 uscita 80 femmina.  
*Short tee 90° Ø 100 outlet 80 female.*



## PL34...



Scarico condensa ribassato con tappo.  
*Short tee cap with condense drain and cap.*



Ø	COD.	A	B	C	H
80	#	#	#	#	#
100	PL09100	145	123	54	190

Ø	COD.	A	B	C	H
80	#	#	#	#	#
100	PL19100	145	123	54	190

Ø	COD.	H	H1
80	PL34080	55	85
100	PL34100	60	90

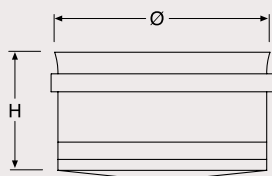
# Serie PELLETT BLACK

## PL35...



Tappo cieco senza maniglia.

*Tee cap without handle.*

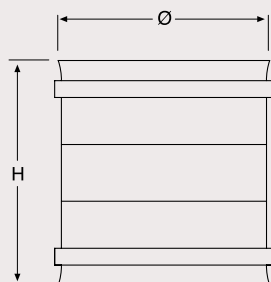


## PL17...



Manicotto femmina - femmina.

*Double female adaptor.*

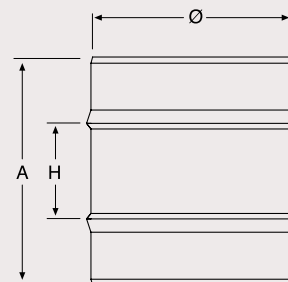


## PL18...



Manicotto maschio - maschio.

*Double male adaptor.*



Ø	COD.	H
80	PL35080	55
100	PL35100	60

Ø	COD.	H
80	PL17080	133
100	PL17100	133

Ø	COD.	A	H
80	PL18080	143	30
100	PL18100	143	30



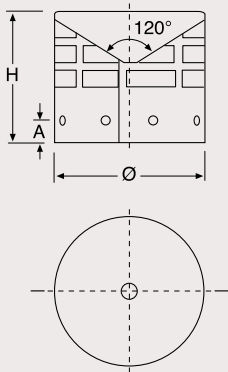


## PL33...



Griglia terminale.

*Terminal with mesh.*



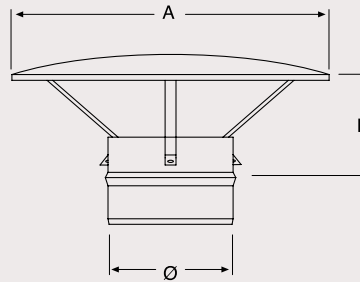
Ø	COD.	A	H
80	PL33080	12	70
100	PL33100	12	70

## PL11...



Cappello cinese.

*Rain cap.*



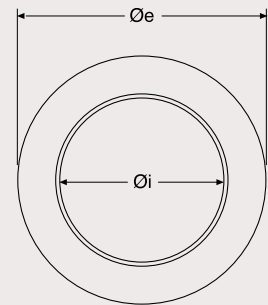
Ø	COD.	A	H
80	PL11080	180	130
100	PL11100	230	130

## PL22...



Rosone copriforo in silicone.

*Silicon ceiling hole cover.*



Øi	Øe	COD.
80	135	PL22080
100	165	PL22100

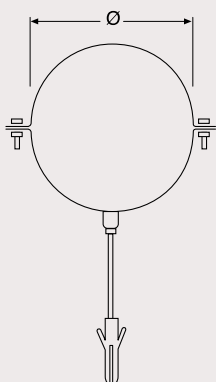
# Serie PELLET BLACK

PL29R...



Collare a muro rinforzato con tassello.

*Reinforced wall bracket with anchor bolt.*

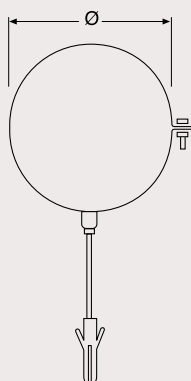


PL29...



Collare a muro con tassello.

*Wall bracket with anchor bolt.*

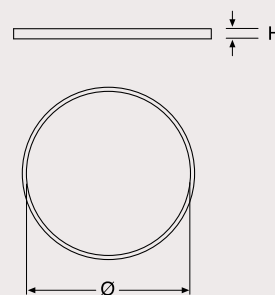


F3000/RING...



Guarnizione di tenuta in silicone nero.

*Silicone black seal.*



Ø	COD.
80	PL29R080
100	PL29R100

Ø	COD.
80	PL29080
100	PL29100

Ø	COD.	H
80	F3000/RING080	10
100	F3000/RING100	10



## SPRAY



Bomboletta spray per sistema Pellet Black.

*Spray paint for Pellet Black system.*

COD.

SPRAY

## LUBGN



Lubrificante per guarnizione.

*Lubricant for seal.*

COD.

LUBGN

## PLKIT080



Kit Pellet Black Ø 80 mm.

*Kit Pellet Black Ø 80 mm.*

Contiene / Contains

1	Tubo da 1 m <i>Pipe 1 m</i>
1	Tubo da 0,50 m <i>Pipe 0.50 m</i>
1	Raccordo a "T" 90° con tappo <i>90° tee with tee cap</i>
1	Curva a 90° <i>Elbow 90°</i>
1	Collare con tassello <i>Wall bracket with anchor bolt</i>
1	Rosone in silicone <i>Silicone ceiling hole cover</i>

Ø

COD.

80

PLKIT080

## SILICONEAT



Silicone rosso alta temperatura -  
Resistente 280 °C.

*High temperature red silicone -  
280 °C resistant.*

COD.

SILICONEAT

## SILICONEREF



Silicone nero alta temperatura -  
Resistente 1000 °C

*High temperature black silicone -  
1000 °C resistant.*

COD.

SILICONEREF

# Serie PELLETT BLACK



## BOX PELLETT BLACK Ø 80

Box Pellet Black Ø 80 mm

*Pellet Black box Ø 80 mm*

COD.

PLBOX001

Contiene / Contains

<b>6</b>	Tubi 2 m <i>Pipes 2 m</i>
<b>12</b>	Tubi 1 m <i>Pipes 1 m</i>
<b>6</b>	Tubi 0,50 m <i>Pipes 0.50 m</i>
<b>6</b>	Tubi 0,25 m <i>Pipes 0.25 m</i>
<b>12</b>	Curve a 90° <i>90° elbows</i>
<b>12</b>	Curve a 45° <i>45° elbows</i>
<b>12</b>	T a 90° con tappo <i>90° tees with tee cap</i>
<b>24</b>	Collari a muro <i>Wall brackets</i>