

**TECNOSYSTEM**

**PPS  
PPS /INOX  
PPS/RAME**



### PPS.FLEX

#### Tubo monoparete in polipropilene

Tubo flessibile monoparete in polipropilene



Dn	Mt. x rotolo
60	50
80	50
100	25
125	25
160	25

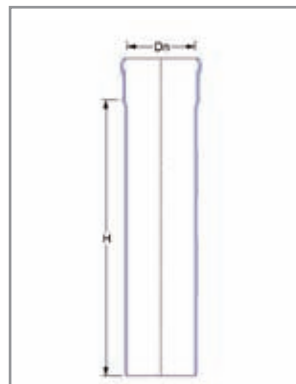
### PPS.L3

#### Elemento diritto da 3 mt.

Tubo m 3 in polipropilene.



Dn	H
60	2930
80	2930
100	2930
125	2930
160	2930
200	2930



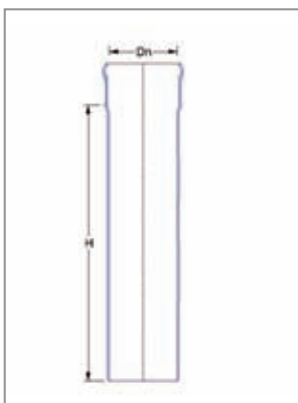
### PPS.L2

#### Elemento diritto da 2 mt.

Tubo m 2 in polipropilene.



Dn	H
60	1930
80	1930
100	1930
125	1930
160	1930
200	1930



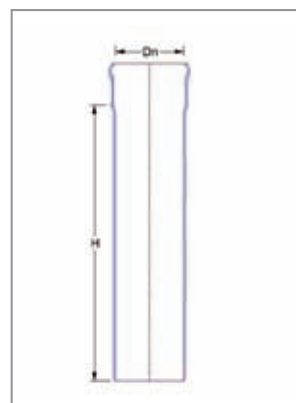
### PPS.L1

#### Elemento diritto da 1 mt.

Tubo m 1 in polipropilene.



Dn	H
60	930
80	930
100	930
125	930
160	930
200	930



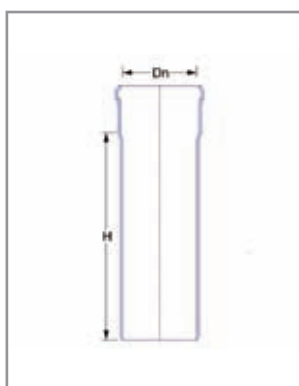
## PPS.L05

### Elemento diretto da 0,5 m.

Tubo m 0,5 in polipropilene.



Dn	H
60	430
80	430
100	430
125	430
160	430
200	430



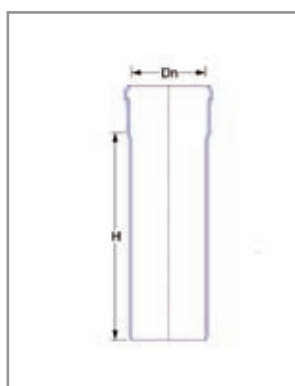
## PPS.L025

### Elemento diretto da 0,25 m.

Tubo m 0,25 in polipropilene.



Dn	H
60	180
80	180
100	180
125	180
160	180
200	180



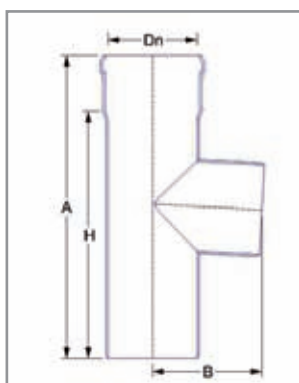
## PPS.T90

### Raccordo a T

Raccordo a T 90° in polipropilene.



Dn	H	A	B
60	180	240	100
80	180	325	110
100	265	325	120
125	265	325	132
160	265	325	150
200	306	366	170



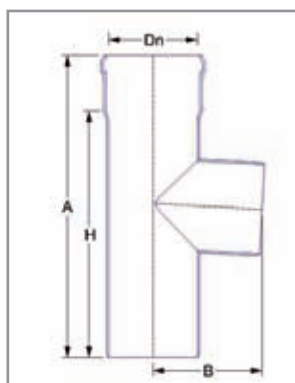
## PPS.T90R

### Raccordo a T ridotto

Raccordo a T 90° con uscita Ø 80 mm in polipropilene.



Dn	H	A	B
60	180	240	100
80	180	325	110
100	265	325	120
125	265	325	132
160	265	325	150
200	306	366	170



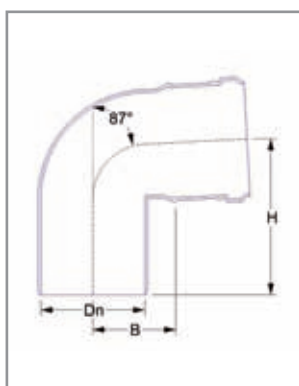
### PPS.C87

#### Curva 87°

Curva 87° in polipropilene



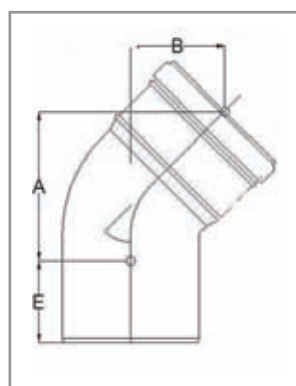
Dn	H	B
60	103	100
80	113	110
100	136	120
125	147	160
160	170	160
200	200	185



### PPS.C45

#### Curva 45°

Curva 45° in polipropilene



Dn	B	A	E
60	65	90	60
80	65	90	60
100	75	115	60
125	84	132	70
160	84	132	70
200	128	239	70

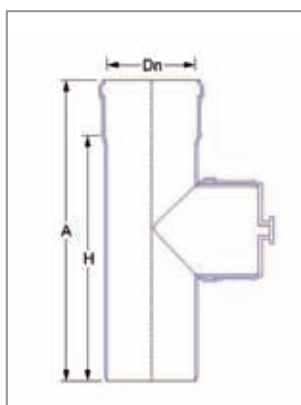
### PPS.EI

#### Elemento ispezione

Elemento ispezione intermedio in polipropilene.



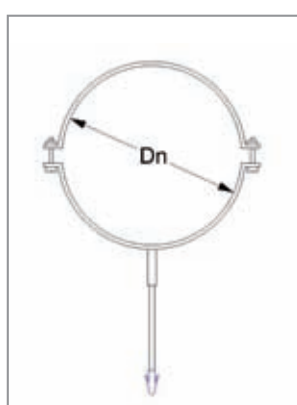
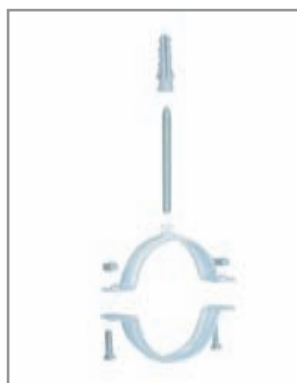
Dn	A	H
60	240	180
80	325	265
100	325	265
125	325	265
160	325	265
200	366	306



### PPS.FM

#### Collare a muro

Collare di staffaggio a muro in polipropilene con tassello.



Dn
60
80
100
125
160
200

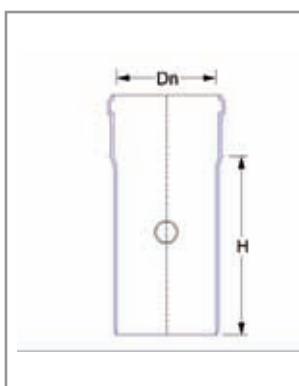
## PPS.RF

### Elemento prelievo fumi

Elemento prelievo fumi monoforo in polipropilene.



Dn	H
60	180
80	180
100	180
125	180
160	180
200	180



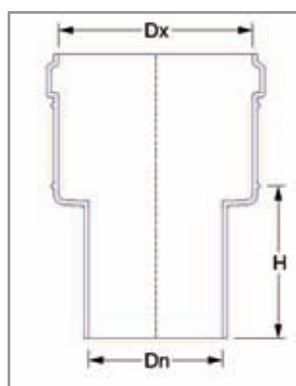
## PPS.R

### Aumento di sezione

Aumento di sezione in polipropilene.



Dn	H
60	120
80	120



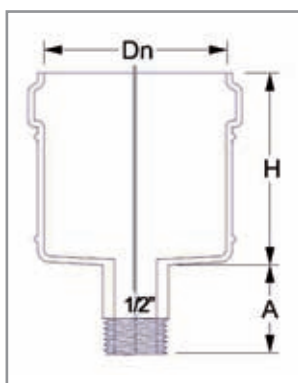
## PPS.SC

### Scarico condensa

Scarico condensa in polipropilene.



Dn	H	A
60	64	30
80	64	30
100	64	30
125	64	30
160	64	30
200	64	30

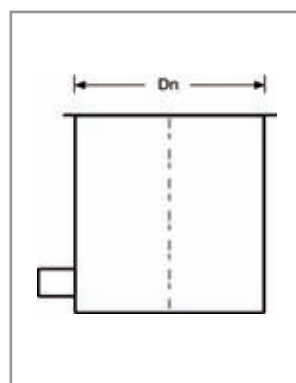


## PPS.SCL

### Piastra di partenza con scarico di condensa laterale



Dn	H
60	60
80	60
100	60
125	60
160	60
200	60



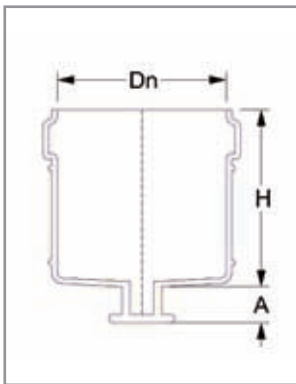
### PPS.TC

#### Tappo cieco

Tappo cieco in polipropilene



Dn	H	A
60	64	10
80	64	10
100	64	10
125	64	10
160	64	10
200	64	10



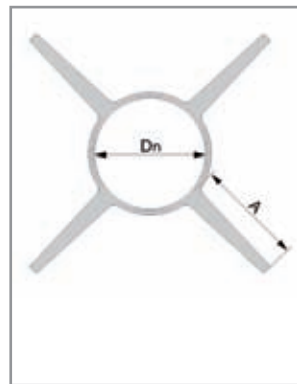
### PPS.FC

#### Crociera di centraggio

Crociera di centraggio in polipropilene



Dn	A
60	170
80	170
100	170
125	170
160	170
200	170



## PPSI.L1

### Elemento diritto da 1 m.

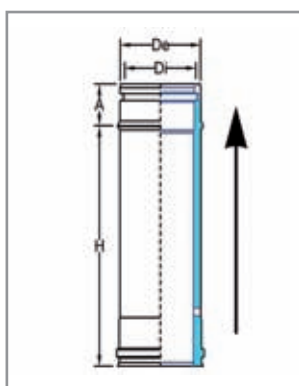
Tubo m 1 in polipropilene con rivestimento esterno inox.



Di	De	A	H
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80	100	54	940
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100	120	54	940
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## PPSI.L05

### Elemento diritto da 0,50 m.

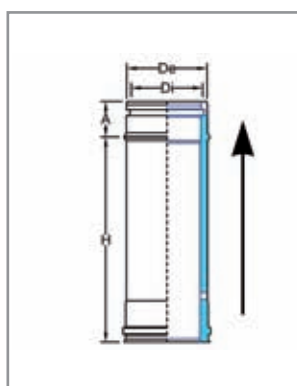
Tubo m 0,50 in polipropilene con rivestimento esterno inox.



Di	De	A	H
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80	100	54	440
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100	120	54	440
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## PPSI.L025

### Elemento diritto da 0,25 m.

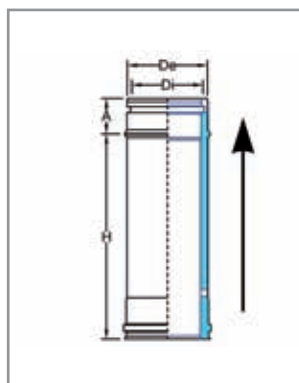
Tubo m 0,25 in polipropilene con rivestimento esterno inox.



Di	De	A	H
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80	100	54	190
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100	120	54	190
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## PPSI.PI

### Piastra intermedia

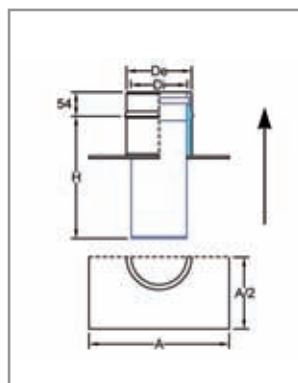
Piastra in polipropilene con rivestimento esterno inox.



Di	De	A	H
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80	100	200	190
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100	120	220	190
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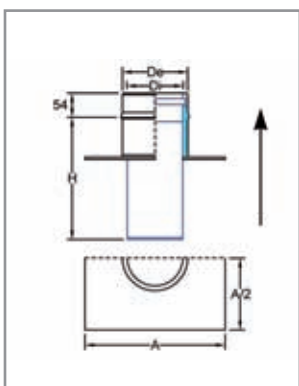
### PPSI.PCCDP

#### Piastra copricavedio doppia parete

Piastra in inox DN 80/100 in polipropilene, copricavedio doppia parete.



Di	De	A	H
80	100	500	440
100	120	500	440



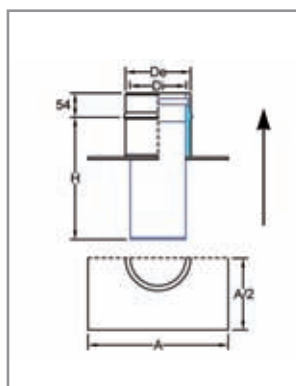
### PPSI.PCCDM

#### Piastra copricavedio doppia-mono

Piastra copricavedio interno in polipropilene esterno acciaio INOX 304.



Di	De	A	H
80	100	500	440
100	120	500	440



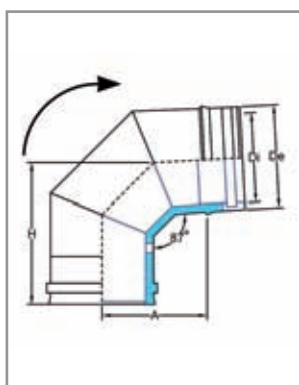
### PPSI.C90

#### Curva 87°

Curva 87° in polipropilene con rivestimento esterno inox.



Di	De	H	A
80	100	145	91
100	120	150	96



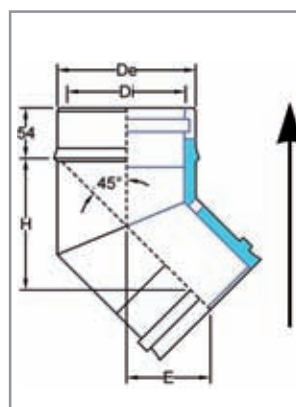
### PPSI.C45

#### Curva 45°

Curva 45° in polipropilene con rivestimento esterno inox.



Di	De	E	H
80	100	35	95
100	120	38	100





## PPSI.C30

### Curva 30°

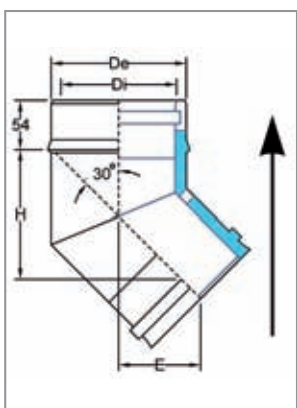
Curva 30° in polipropilene con rivestimento esterno inox.



Di	De	E	H
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80	100	48	139
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100	120	48	139
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## PPSI.AMP

### Adattatore pps-inox mono-doppia

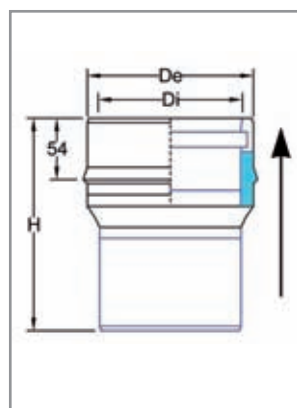
Raccordo in polipropilene con rivestimento esterno inox mono-doppia.



Di	De	H
----	----	---

80	100	250
----	-----	-----

100	120	250
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## PPSI.SC

### Scarico condensa

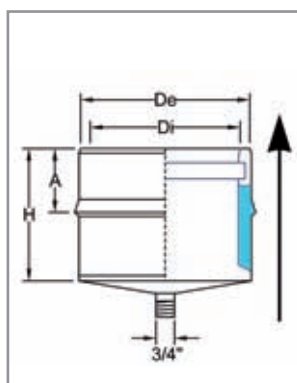
Scarico condensa in polipropilene con rivestimento esterno inox.



Di	De	A	H
----	----	---	---

80	100	54	65
----	-----	----	----

100	120	54	65
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## PPSI.TC

### Tappo cieco

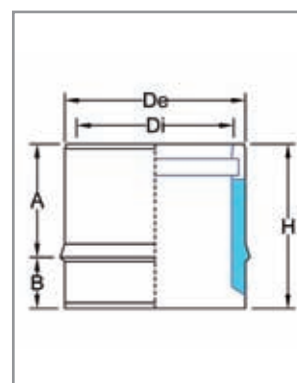
Tappo cieco in polipropilene con rivestimento esterno inox.



Di	De	A	H	B
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80	100	54	115	11
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100	120	54	115	11
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### PPSI.T90

#### Raccordo a T 87°

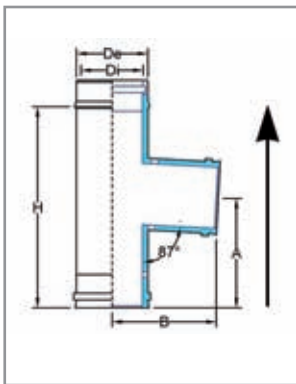
Raccordo a T 87° in polipropilene con rivestimento esterno inox.



Di	De	A	B	H
----	----	---	---	---

80	100	120	130	190
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100	120	160	140	270
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### PPSI.RF

#### Elemento prelievo fumi

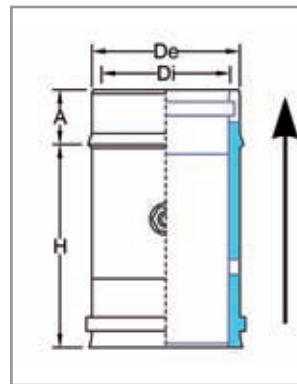
Elemento prelievo fumi monoforo in polipropilene con rivestimento esterno inox.



Di	De	A	H
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80	100	54	190
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100	120	54	190
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### PPSI.EI

#### Elemento ispezione intermedio

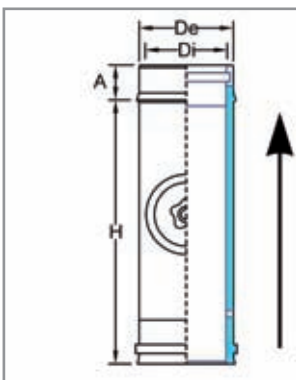
Elemento ispezione intermedio in polipropilene con rivestimento esterno inox.



Di	De	A	H
----	----	---	---

80	100	54	190
----	-----	----	-----

100	120	54	270
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## PPSR.L1

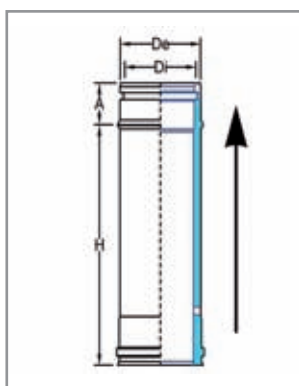
### Elemento diritto da 1 m.

Tubo m 1 in polipropilene con rivestimento esterno rame.



Di De A H

80 100 54 940



## PPSR.L05

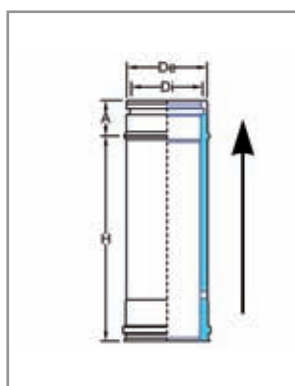
### Elemento diritto da 0,50 m.

Tubo m 0,50 in polipropilene con rivestimento esterno rame.



Di De A H

80 100 54 440



## PPSR.L025

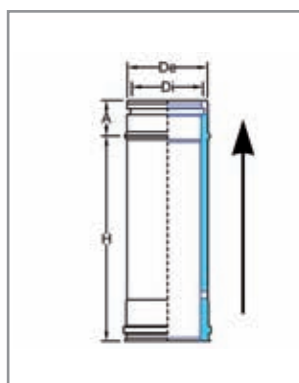
### Elemento diritto da 0,25 m.

Tubo m 0,25 in polipropilene con rivestimento esterno rame.



Di De A H

80 100 54 190



## PPSR.PI

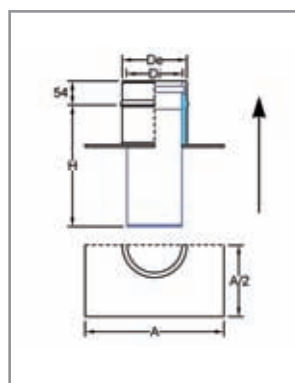
### Piastra intermedia

Piastra in polipropilene con rivestimento esterno rame.



Di De A H

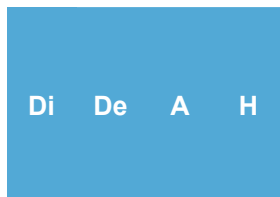
80 100 200 190



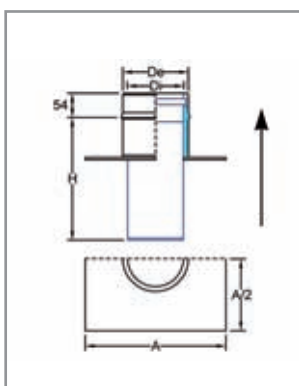
### PPSR.PCCDP

#### Piastra copri cavedio doppia parete

Piastra copri cavedio interno in polipropilene con rivestimento esterno rame.



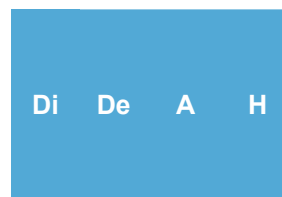
80 100 500 440



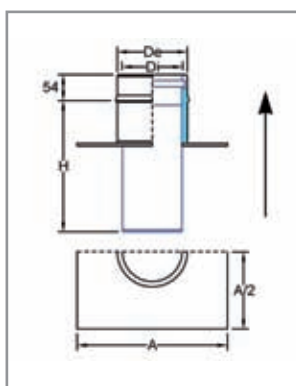
### PPSR.PCCDM

#### Piastra copri cavedio doppio-mono

Piastra copri cavedio interno in polipropilene con rivestimento esterno rame.



80 100 500 440



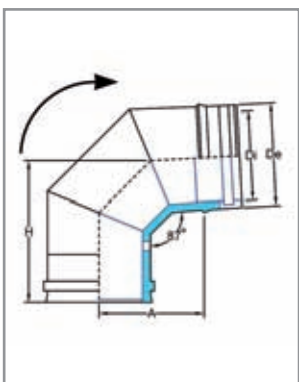
### PPSR.C90

#### Curva 87°

Curva 87° in polipropilene con rivestimento esterno rame.



80 100 145 91



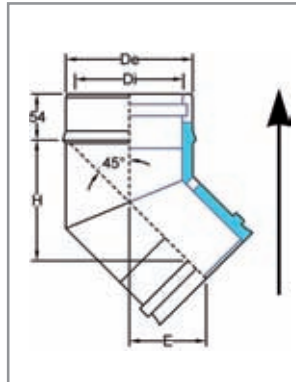
### PPSR.C45

#### Curva 45°

Curva 45° in polipropilene con rivestimento esterno rame.



80 100 35 95



## PPSR.C30

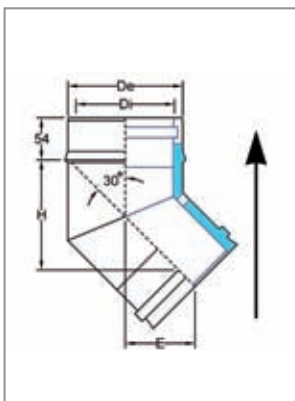
### Curva 30°

Curva 30° in polipropilene con rivestimento esterno rame.



Di De A H

80 100 48 139



## PPSR.AMP

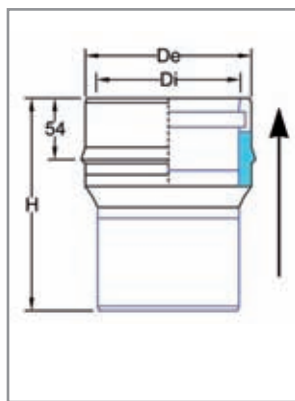
### Adattatore a mono parete

Adattatore a mono parete in polipropilene con rivestimento esterno rame.



Di De H

80 100 250



## PPSR.SC

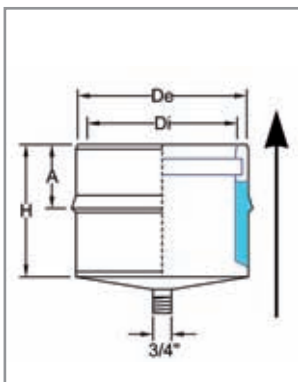
### Scarico condensa

Scarico condensa in polipropilene con rivestimento esterno rame.



Di De A H

80 100 54 65



## PPSR.TC

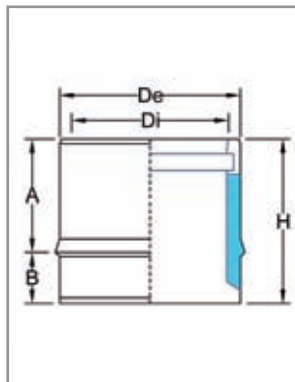
### Tappo cieco

Tappo cieco in polipropilene con rivestimento esterno rame.



Di De A H B

80 100 54 115 11



### PPSR.T90

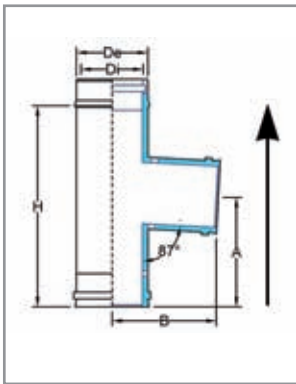
#### Raccordo a T 87°

Raccordo a T 87° in polipropilene con rivestimento esterno rame.



Di De A B H

80 100 120 130 190



### PPSR.RF

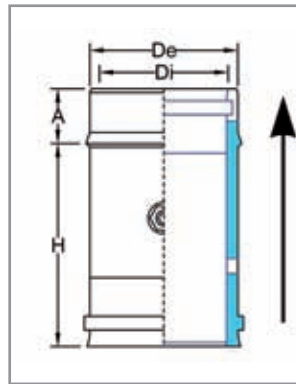
#### Elemento prelievo fumi

Elemento prelievo fumi monoforo in polipropilene con rivestimento esterno rame.



Di De A H

80 100 54 190



### PPSR.EI

#### Elemento ispezione intermedio

elemento ispezione intermedio in polipropilene con rivestimento esterno rame.



Di De A H

80 100 54 190

