

# Raccordi standard PA66 UL94 V0 (V2)

FLEXICON

Il presente catalogo propone una gamma di raccordi dritti a 90° e 45° e per ogni problema di collegamento su tutta la gamma di tubi flessibili in Nylon.

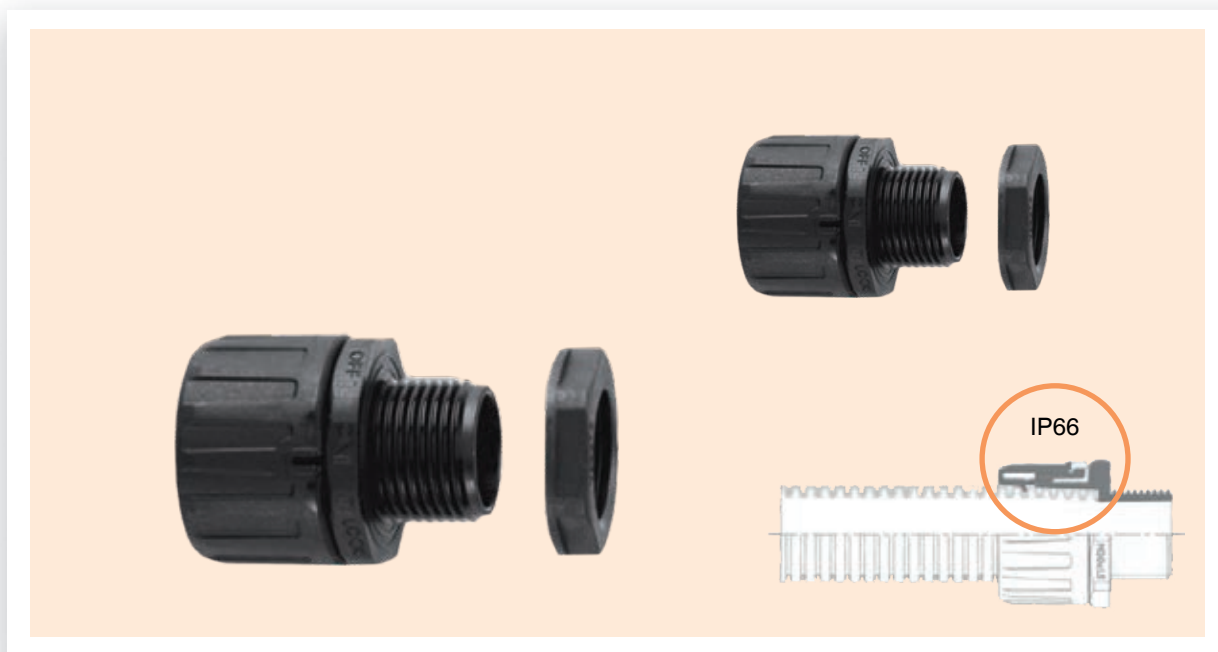
Sono realizzati in Nylon (PA66 UL94 V0/V2), la struttura chimica di questi prodotti garantisce totale resistenza alla fiamma secondo le norme UL94

L'estrema facilità di montaggio garantisce una veloce messa in opera con conseguente basso costo di installazione, questo raccordo è stato volutamente studiato per impedire l'apertura accidentale del raccordo dal tubo.

I raccordi sono offerti in due versioni che garantiscono una tenuta stagna pari a IP 66 e IP67/68/69K

Tutta la raccorderia proposta è disponibile nelle versioni filetto PG secondo DIN 40430 e filetto metrico ISO-R68 in conformità con le norme CEI EN 61386 e può sopportare una temperatura di esercizio da -50° a +120° C.

**EURO  
2000**



Raccordi dritti maschio fisso disponibili nelle versioni passo PG e ISO metrico. Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Fixed straight male fittings available in version PG and ISO metric. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.

They are antivibrant not accidentally opening with an protection IP66. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

Codice Euro 2000	filetto PG DIN 40430	Codice Euro 2000	filetto ISO METRICO	Tubo NW	confezione pz.
P72007	PG 07	P73210	M12	07	10
P72209	PG 09	P73316	M16	07	10
P72107	PG 07	P73212	M12	10	10
P72009	PG 09	P73016	M16	10	10
P72111	PG 11	P73320	M20	10	10
P72113	PG 13,5			10	10
P72207	PG 07	P73112	M12	12	10
P72109	PG 09	P73216	M16	12	10
P72011	PG 11	P73220	M20	12	10
P72213	PG 13	P73125	M25	12	10
P72216	PG 16			12	10
P72211	PG 11	P73116	M16	17	10
P72013	PG 13,5	P73020	M20	17	10
P72016	PG 16	P73325	M25	17	10
P72221	PG 21			17	10
P72116	PG 16	P73120	M20	23	10
P72021	PG 21	P73025	M25	23	10
P72129	PG 29	P73132	M32	23	10
P72236	PG 36	P73140	M40	23	2
P72121	PG 21	P73225	M25	29	10
P72029	PG 29	P73032	M32	29	10
P72336	PG 36	P73240	M40	29	2
P72036	PG 36	P73040	M40	36	2
P72148	PG 48	P73150	M50	36	2
P72136	PG 36	P73340	M40	48	2
P72048	PG 48	P73050	M50	48	2
		P73063	M63	48	2
P72248	PG 48	P73163	M63	67	2

Dati tecnici pagina 47  
Technical items page 47



























Raccordi dritti maschio fisso disponibili nelle versioni passo PG e ISO metrico.  
Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

*Fixed straight male fittings available in version PG and ISO metric.*

*Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.*

*They are antivibrant with a protection IP67/68/69K. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.*

Codice Euro 2000	filetto PG DIN 40430	Codice Euro 2000	filetto ISO METRICO	Tubo NW	confezione pz.
<b>P72509</b> 	PG 09	<b>P73516</b> 	M16	10	10
<b>P72709</b> 	PG 09	<b>P73616</b> 	M16	12	10
<b>P72511</b> 	PG 11			12	10
<b>P72613</b> 	PG 13,5	<b>P73620</b> 	M20	12	10
<b>P72513</b> 	PG 13,5	<b>P73520</b> 	M20	17	10
<b>P72516</b> 	PG 16			17	10
<b>P72521</b> 	PG 21	<b>P73525</b> 	M25	23	10
<b>P72629</b> 	PG 29	<b>P73632</b> 	M32	23	10
<b>P72529</b> 	PG 29	<b>P73532</b> 	M32	29	10
<b>P72636</b> 	PG 36	<b>P73640</b> 	M40	29	2
<b>P72536</b> 	PG 36	<b>P73540</b> 	M40	36	2
		<b>P73650</b> 	M50	36	2
<b>P72548</b> 	PG 48	<b>P73550</b> 	M50	48	2
		<b>P73563</b> 	M63	48	2

Dati tecnici pagina 47  
Technical items page 47





Raccordi a 90° maschio fisso disponibili nelle versioni passo PG e ISO metrico.

Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66.
























Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

*Fixed 90° male fittings available in version PG and ISO metric.*

*Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.*

*They are antivibrant not accidentally opening with a protection IP66.*

*In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.*

Codice Euro 2000	filetto PG DIN 40430	Codice Euro 2000	filetto ISO METRICO	Tubo NW	confezione pz.
P92007 	PG 07	P93012 	M12	7	10
P92009 	PG 09	P93016 	M16	10	10
P92011 	PG 11	P93216 	M16	12	10
P92113 	PG 13,5	P93220 	M20	12	10
P92013 	PG 13,5	P93020 	M20	17	10
P92016 	PG 16			17	10
P92021 	PG 21	P93025 	M25	23	10
P92029 	PG 29	P93032 	M32	29	10
P92036 	PG 36	P93040 	M40	36	1
		P93250 	M50	36	1
P92048 	PG 48	P93050 	M50	48	1
		P93063 	M63	48	1
P92148 	PG 48	P93163 	M63	67	1

Dati tecnici pagina 47  
Technical items page 47



Raccordi a 90° maschio fisso disponibili nella versione passo PG e ISO metrico.


















Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Fixed 90° male fittings available in version PG and ISO metric.

Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.

They are antivibrant not accidentally opening with an protection IP67/68/69K.

In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

Codice Euro 2000	filetto PG DIN 40430	Codice Euro 2000	filetto ISO METRICO	Tubo NW	confezione pz.
<b>P93709</b> 	PG9	<b>P93516</b> 	M16	10	10
<b>P93809</b> 	PG9	<b>P93616</b> 	M16	12	10
<b>P93713</b> 	PG13,5	<b>P93520</b> 	M20	12	10
<b>P93813</b> 	PG13,5	<b>P93620</b> 	M20	17	10
<b>P93716</b> 	PG16			17	10
<b>P93721</b> 	PG21	<b>P93525</b> 	M25	23	10
<b>P93729</b> 	PG29	<b>P93532</b> 	M32	29	10
<b>P93736</b> 	PG36	<b>P93550</b> 	M50	36	1
<b>P93748</b> 	PG48	<b>P93563</b> 	M63	48	1

Dati tecnici pagina 47  
Technical items page 47



Raccordi a 45° maschio fisso disponibili nella versione passo PG e ISO metrico.

Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94.

Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66-IP67/68/69K.

Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Fixed 90° male fittings available in version PG and ISO metric.













Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.

They are antivibrant not accidentally opening with an protection IP66-IP67/68/69K.

In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.













**IP66**

**IP67/68/69K**

Codice Euro 2000	Codice Euro 2000	filetto ISO METRICO	Tubo NW	confezione pz.
<b>P97213</b> 	<b>P90513</b> 	PG13	12	10
<b>P97313</b> 	<b>P90613</b> 	PG13	17	10
<b>P97216</b> 	<b>P90516</b> 	PG16	17	10
<b>P97221</b> 	<b>P90521</b> 	PG21	23	10
<b>P97229</b> 	<b>P90529</b> 	PG29	29	10
<b>P97236</b> 	<b>P90536</b> 	PG36	36	2

**IP66**

**IP67/68/69K**

Codice Euro 2000	Codice Euro 2000	filetto ISO METRICO	Tubo NW	confezione pz.
<b>P96020</b> 	<b>P96520</b> 	M20	12	10
<b>P96220</b> 	<b>P96620</b> 	M20	17	10
<b>P96025</b> 	<b>P96525</b> 	M25	23	10
<b>P96032</b> 	<b>P96532</b> 	M32	29	10
<b>P96040</b> 	<b>P96540</b> 	M50	36	2
<b>P96050</b> 	<b>P96550</b> 	M50	48	2

Dati tecnici pagina 47  
Technical items page 47



Raccordi dritti femmina girevole, disponibili nella versione passo UNEF.

Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94.

Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66-IP67/68/69K.

Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Swivel straight female fittings available in version UNEF.

Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.

They are antivibrant not accidentally opening with an protection IP66-IP67/68/69K.

In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

IP66	IP67/68/69K		Tubo NW	confezione pz.
Codice Euro 2000	Codice Euro 2000	filetto UNEF		
<b>P81075</b>	<b>P84075</b>	3/4" UNEF	12	10
<b>P81100</b>	<b>P84100</b>	1" UNEF	12	10
<b>P81119</b>	<b>P84119</b>	1 3/16" UNEF	12	10
<b>P81219</b>	<b>P84219</b>	1 3/16" UNEF	17	10
<b>P81138</b>	<b>P84138</b>	1 3/8" UNEF	17	10
<b>P81114</b>	<b>P84114</b>	1 7/16" UNEF	17	10
<b>P81175</b>	<b>P84175</b>	1 3/4" UNEF	23	10
<b>P81244</b>	<b>P84244</b>	1 7/16" UNEF	23	10
<b>P81275</b>	<b>P84275</b>	1 3/4" UNEF	29	10
<b>P81200</b>	<b>P84200</b>	2" UNEF	36	2

Dati tecnici pagina 47  
Technical items page 47



Raccordi a 90° femmina girevole, disponibili nella versione passo UNEF.

Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94.





















Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66-IP67/68/69K.

Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Swivel 90° female fittings available in version UNEF. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.

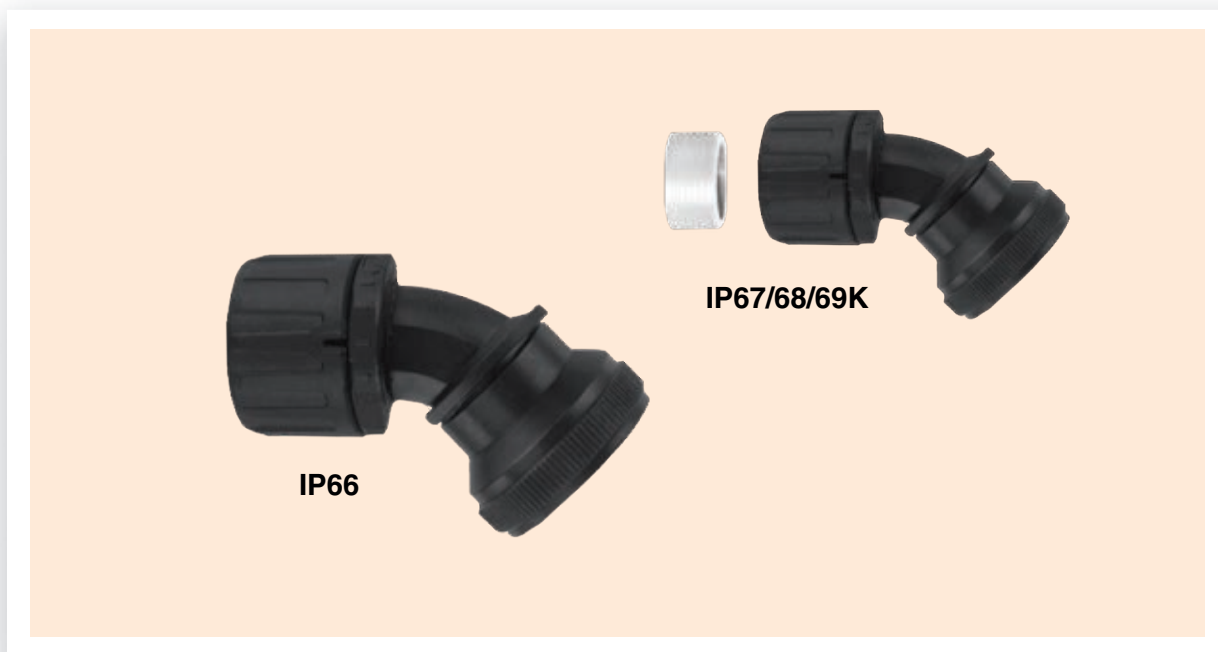
They are antivibrant not accidentally opening with a protection IP66-IP67/68/69K.

In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

IP66	IP67/68/69K	filetto UNEF	Tubo NW	confezione pz.
<b>P82075</b> 	<b>P85075</b> 	3/4" UNEF	12	10
<b>P82100</b> 	<b>P85100</b> 	1" UNEF	12	10
<b>P82119</b> 	<b>P85119</b> 	1 3/16" UNEF	12	10
<b>P82219</b> 	<b>P85219</b> 	1 3/16" UNEF	17	10
<b>P82138</b> 	<b>P85138</b> 	1 3/8" UNEF	17	10
<b>P82144</b> 	<b>P85144</b> 	1 7/16" UNEF	17	10
<b>P82175</b> 	<b>P85175</b> 	1 3/4" UNEF	23	10
<b>P82244</b> 	<b>P85244</b> 	1 7/16" UNEF	23	10
<b>P82275</b> 	<b>P85275</b> 	1 3/4" UNEF	29	10
<b>P82200</b> 	<b>P85200</b> 	2" UNEF	36	2

Dati tecnici pagina 47  
Technical items page 47





Raccordi a 45° femmina girevole, disponibili nella versione passo UNEF.

Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94.



















Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66-IP67/68/69K.

Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Swivel 45° female fittings available in version UNEF. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94.

They are antivibrant not accidentally opening with a protection IP66-IP67/68/69K.

In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

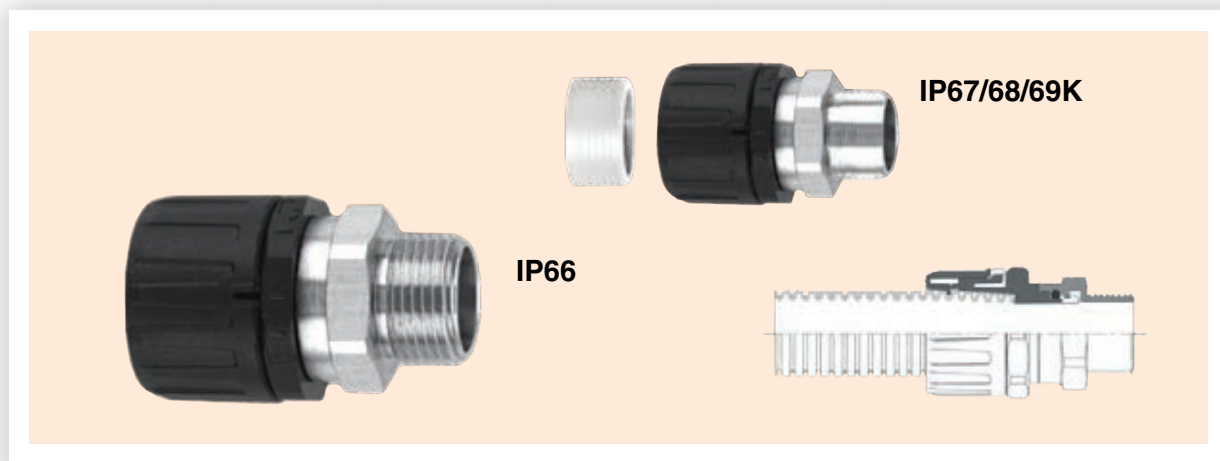
IP66		IP67/68/69K		
Codice Euro 2000		Codice Euro 2000	filetto UNEF	Tubo NW confezione pz.
<b>P83075</b> 		<b>P86075</b> 	3/4" UNEF	12 10
<b>P83100</b> 		<b>P86100</b> 	1" UNEF	12 10
<b>P83119</b> 		<b>P86119</b> 	1 3/16" UNEF	12 10
<b>P83219</b> 		<b>P86219</b> 	1 3/16" UNEF	17 10
<b>P83138</b> 		<b>P86138</b> 	1 3/8" UNEF	17 10
<b>P83144</b> 		<b>P86144</b> 	1 7/16" UNEF	17 10
<b>P83175</b> 		<b>P86175</b> 	1 3/4" UNEF	23 10
<b>P83244</b> 		<b>P86244</b> 	1 7/16" UNEF	23 10
<b>P83275</b> 		<b>P86275</b> 	1 3/4" UNEF	29 10

Dati tecnici pagina 47  
Technical items page 47

Raccordi PA66UL94  
con filetto in ottone  
nichelato (IP66-IP67/68/69K)

 E229161


































Fittings Pa66 UL94  
with nichel-plated  
thread (IP66-IP67/68/69K)





























Raccordi dritti con filetto metallico disponibili nella versione passo ISO metrico e PG.

Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66-IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Fittings with metal thread available in version ISO metric and PG. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94. They are antivibrant not accidentally opening with a protection IP66-IP67/68/69K. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

IP66		IP67/68/69K		IP66		IP67/68/69K	
Codice MASCHIO	Codice MASCHIO	filetto ISO METRICO	Codice MASCHIO	Codice MASCHIO	filetto PG DIN 40430	Tubo NW	confezione pz.
<b>P78011</b> 	<b>P78616</b> 	M16	<b>P74109</b> 	<b>P74509</b> 	PG09	10	10
			<b>P74009</b> 	<b>P74609</b> 	PG09	12	10
<b>P78013</b> 	<b>P78513</b> 	M16	<b>P74011</b> 	<b>P74511</b> 	PG11	12	10
<b>P78213</b> 	<b>P78613</b> 	M20	<b>P74013</b> 	<b>P74513</b> 	PG13	12	10
<b>P78016</b> 	<b>P78516</b> 	M20	<b>P74117</b> 		PG13	17	10
			<b>P74016</b> 	<b>P74516</b> 	PG16	17	10
<b>P78021</b> 	<b>P78521</b> 	M25	<b>P74021</b> 	<b>P74521</b> 	PG21	23	10
<b>P78029</b> 	<b>P78529</b> 	M32	<b>P74029</b> 	<b>P74529</b> 	PG29	29	10
<b>P78036</b> 	<b>P78536</b> 	M40	<b>P74036</b> 		PG36	36	2
<b>P78048</b> 	<b>P78548</b> 	M50	<b>P74048</b> 		PG48	48	2

IP66		IP67/68/69K		IP66		IP67/68/69K	
Codice FEMMINA	Codice FEMMINA	filetto ISO METRICO	Codice FEMMINA	Codice FEMMINA	filetto PG DIN 40430	Tubo NW	confezione pz.
			<b>P79209</b> 	<b>P79509</b> 	PG09	10	10
<b>P79013</b> 	<b>P79713</b> 	M16	<b>P79211</b> 	<b>P79511</b> 	PG11	12	10
<b>P79213</b> 	<b>P79813</b> 	M20	<b>P79216</b> 	<b>P79516</b> 	PG16	12	10
<b>P79016</b> 	<b>P79716</b> 	M20	<b>P79316</b> 	<b>P79616</b> 	PG16	17	10
<b>P79021</b> 	<b>P79721</b> 	M25	<b>P79221</b> 	<b>P79521</b> 	PG21	23	10
<b>P79029</b> 	<b>P79729</b> 	M32	<b>P79229</b> 	<b>P79529</b> 	PG29	29	10
<b>P79036</b> 	<b>P79736</b> 	M40				36	2
<b>P79048</b> 	<b>P79748</b> 	M50				48	2

Dati tecnici pagina 47  
Technical items page 47

Raccordi PA66 UL94 a 90°  
con filetto in ottone nichelato  
(IP66-IP67/68/69K)



PA66 UL94 90°  
fittings with nichel-plated  
thread (IP66-IP67/68/69K)



Raccordi 90° girevoli con filetto metallico disponibili nella versione passo ISO metrico e PG. Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66-IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4

Swivel 90° fittings with metal thread available in version ISO metric and PG. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94. They are antivibrant not accidentally opening with an protection IP66-IP67/68/69K. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown at page 4.

IP66		IP67/68/69K		IP66		IP67/68/69K	
Codice MASCHIO	Codice MASCHIO	filetto ISO METRICO	Codice MASCHIO	Codice MASCHIO	filetto PG DIN 40430	Tubo NW	confezione pz.
P99116	P99616	M16	P99309	P99709	PG09	10	10
P99016	P99516	M16	P99409	P99909	PG09	12	10
P99020	P99520	M20	P99311	P99711	PG11	12	10
P99220	P99620	M20	P99313	P99713	PG13	17	10
			P99316	P99716	PG16	17	10
P99025	P99525	M25	P99321	P99721	PG21	23	10
P99032	P99532	M32	P99329	P99729	PG29	29	10
P99040	P99540	M40				36	2
P99050	P99550	M50				48	2

IP66		IP67/68/69K		IP66		IP67/68/69K	
Codice FEMMINA	Codice FEMMINA	filetto ISO METRICO	Codice FEMMINA	Codice FEMMINA	filetto PG DIN 40430	Tubo NW	confezione pz.
P76216	P76616	M16	P76309	P76809	PG09	10	10
P76116	P76516	M16	P76311	P76811	PG11	12	10
P76120	P76520	M20	P76316	P76816	PG16	12	10
P76220	P76620	M20	P76416	P76916	PG16	17	10
P76125	P76525	M25	P76321	P76821	PG21	23	10
P76132	P76532	M32	P76329	P76829	PG29	29	10
P76140	P76540	M40				36	2
P76150	P76550	M50				48	2

Dati tecnici pagina 47  
Technical items page 47

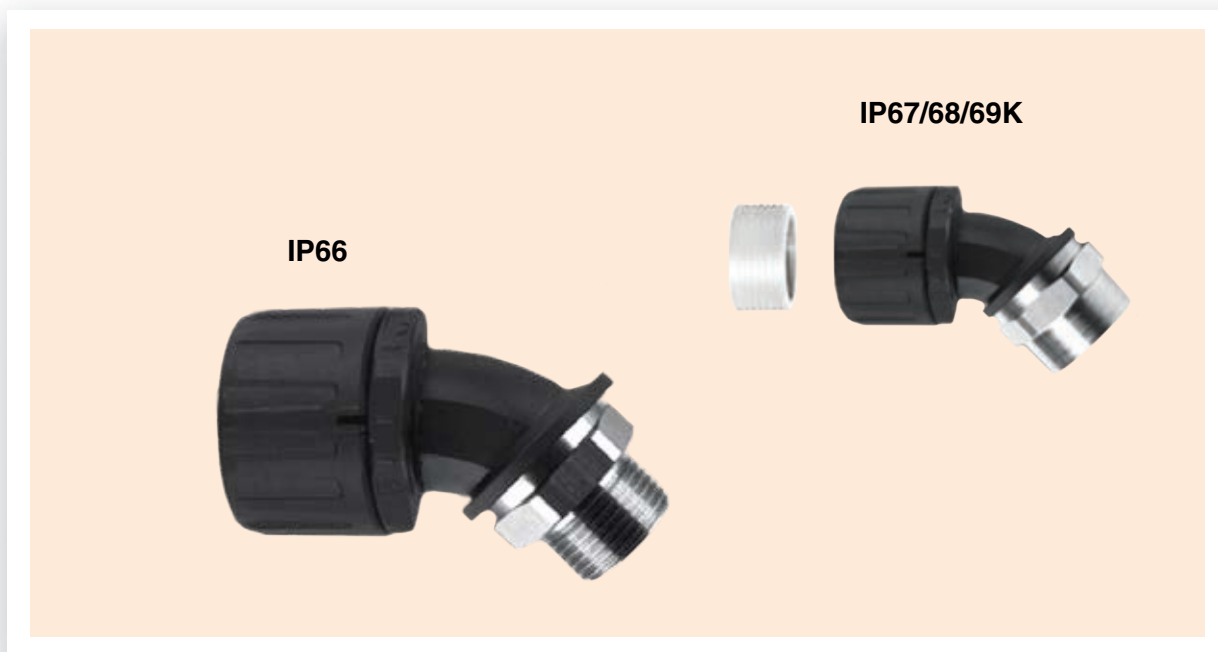
Raccordi in PA66 type "FPA90 Metal FPAX90 Metal" Flexicon



Raccordi PA66 UL94 maschi  
a 45° con filetto in ottone  
nichelato (IP66-IP67/68/69K)



PA66 UL94 male 45°  
fittings with nichel-plated  
thread (IP66-IP67/68/69K)



Raccordi 45° girevoli con filetto metallico disponibili  
nella versione passo ISO metrico e PG.

Prodotti in conformità alle norme CEI EN 61386-2-3  
realizzati in poliammide (PA66) autoestinguenti  
secondo UL94.

Antivibranti non apribili accidentalmente garantiscono  
un grado di protezione IP66-IP67/68/69K. Per lo smon-  
taggio del raccordo dal tubo è necessario l'uso di un  
piccolo cacciavite, come meglio illustrato a pag. 4.

Swivel 45° fittings with metal thread available in  
version ISO metric and PG.

Manufactured according to CEI EN 61386-2-3  
manufactured in polyamide (PA66) self-  
extinguished according to UL94.

They are antivibrant not accidentally opening with an  
protection IP66-IP67/68/69K. In order to disassemble  
fitting from conduit is necessary to use a little  
screwdriver, as better shown at page 4.

IP66		IP67/68/69K		IP66		IP67/68/69K	
Codice MASCHIO	Codice MASCHIO	filetto ISO METRICO	Codice MASCHIO	Codice MASCHIO	filetto PG DIN 40430	Tubo NW	confezione pz.
P97016	P97516	M20	P97209	P97809	PG09	12	10
			P97216	P97811	PG11	12	10
P97020	P97520	M20	P97213	P97813	PG13	17	10
			P97216	P97816	PG16	17	10
P97025	P97525	M25	P97221	P97821	PG21	23	10
P97032	P97532	M32	P97229	P97829	PG29	29	10
P97040	P97540	M40				36	2
P97050	P97550	M50				48	2

IP66		IP67/68/69K		IP66		IP67/68/69K	
Codice FEMMINA	Codice FEMMINA	filetto ISO METRICO	Codice FEMMINA	Codice FEMMINA	filetto PG DIN 40430	Tubo NW	confezione pz.
P98416	P98716	M20	P92809	P92909	PG09	12	10
			P92811	P92911	PG11	12	10
P98420	P98720	M20	P92813	P92913	PG13	17	10
			P92816	P92916	PG16	17	10
P98425	P98725	M25	P92821	P92921	PG21	23	10
P98432	P98732	M32	P92829	P92929	PG29	29	10
P98440	P98740	M40				36	2
P98450	P98750	M50				48	2

Dati tecnici pagina 47  
Technical items page 47













Raccordi in PA66 type "FPA45 Metal FPAX45 Metal" Flexicon





Raccordi dritti disponibili con attacco a flangia. Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66 e con guarnizione interna IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4.

*Fixed straight flange. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94. They are antivibrant not accidentally opening with a protection IP66 with gasket IP67/68/69K. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown to page 4.*











IP66	IP67/68/69K	Tubo NW	confezione pz.
Codice Euro 2000 <b>P75012</b> 	Codice Euro 2000 <b>P75112</b> 	12	10
<b>P75017</b> 	<b>P75117</b> 	17	10
<b>P75023</b> 	<b>P75123</b> 	23	10
<b>P75029</b> 	<b>P75129</b> 	29	10
<b>P75036</b> 	<b>P75136</b> 	36	2

Dati tecnici pagina 47  
Technical items page 47



Raccordi curvi a 90° disponibili con attacco a flangia. Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66 e con guarnizione interna IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4.

*Fixed straight 90° flange. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94. They are antivibrant not accidentally opening with a protection IP66 with gasket IP67/68/69K. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown to page 4.*











IP66		IP67/68/69K	
Codice Euro 2000		Codice Euro 2000	Tubo NW confezione pz.
<b>P75512</b> 		<b>P75612</b> 	12 10
<b>P75517</b> 		<b>P75617</b> 	17 10
<b>P75523</b> 		<b>P75623</b> 	23 10
<b>P75529</b> 		<b>P75629</b> 	29 10
<b>P75536</b> 		<b>P75636</b> 	36 2

Dati tecnici pagina 47  
Technical items page 47



Raccordi curvi a 45° disponibili con attacco a flangia. Prodotti in conformità alle norme CEI EN 61386-2-3 realizzati in poliammide (PA66) autoestinguenti secondo UL94. Antivibranti non apribili accidentalmente garantiscono un grado di protezione IP66 e con guarnizione interna IP67/68/69K. Per lo smontaggio del raccordo dal tubo è necessario l'uso di un piccolo cacciavite, come meglio illustrato a pag. 4.

*Fixed straight 45° flange. Manufactured according to CEI EN 61386-2-3 manufactured in polyamide (PA66) self-extinguished according to UL94. They are antivibrant not accidentally opening with a protection IP66 with gasket IP67/68/69K. In order to disassemble fitting from conduit is necessary to use a little screwdriver, as better shown to page 4.*

IP66	IP67/68/69K	Tubo NW	confezione pz.
Codice Euro 2000 <b>P75812</b> 	Codice Euro 2000 <b>P75912</b> 	12	10
<b>P75817</b> 	<b>P75917</b> 	17	10
<b>P75823</b> 	<b>P75923</b> 	23	10
<b>P75829</b> 	<b>P75929</b> 	29	10
<b>P75836</b> 	<b>P75936</b> 	36	2

Dati tecnici pagina 47  
Technical items page 47