






**Fittings for  
Polyethylene Pipe**





**Assotherm**  
Servizi associati per la termoidraulica



 **Raccordi a stringere per tubo polietilene (RP)**  
 **Compression Fittings for polyethylene pipe (RP)**  
 **Raccords à compression pour tube polyethylene (RP)**


*IT: Tee a stringere*  
*EN: Compression Tee*  
*FR: Tee à compression*

*IT: Tee femmina a stringere*  
*EN: Compression Female Tee*  
*FR: Tee FE à compression*

<u>Art. 350</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 352</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RP0350002000	20	20			RP0352005200	1/2-20	20	
	RP0350002500	25	15			RP0352007250	3/4-25	15	
	RP0350003200	32	10			RP0352010320	1"-32	10	
	RP0350004000	40	4			RP0352012400	1 1/4-40	4	
	RP0350005000	50	2			RP0352015500	1 1/2-50	2	
	RP0350006300	63	2			RP0352020630	2"-63	2	

*IT: Curva a stringere*  
*EN: Compression Elbow*  
*FR: Coude à compression*

*IT: Curva maschio a stringere*  
*EN: Male Compression Elbow*  
*FR: Coude à compression MX*

<u>Art. 360</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 361</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RP0360002000	20	20			RP0361005200	1/2-20	20	
	RP0360002500	25	15			RP0361007250	3/4-25	15	
	RP0360003200	32	10			RP0361010320	1"-32	10	
	RP0360004000	40	4			RP0361012400	1 1/4-40	4	
	RP0360005000	50	2			RP0361015500	1 1/2-50	2	
	RP0360006300	63	2			RP0361020630	2"-63	2	

*IT: Curva femmina a stringere*  
*EN: Female Compression Elbow*  
*FR: Coude à compression FE*




*IT: Manicotto a stringere*  
*EN: Compression coupling*  
*FR: Manchon à compression*

<u>Art. 362</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 370</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RP0362005200	1/2-20	20			RP0370002000	20	20	
	RP0362007250	3/4-25	15			RP0370002500	25	15	
	RP0362010320	1"-32	10			RP0370003200	32	10	
	RP0362012400	1 1/4-40	4			RP0370004000	40	4	
	RP0362015500	1 1/2-50	2			RP0370005000	50	2	
	RP0362020630	2"-63	2			RP0370006300	63	2	

*IT: Raccordo diritto maschio*  
*EN: Male compression coupling*  
*FR: Mamelon male à compression*

*IT: Raccordo diritto femmina*  
*EN: Female compression coupling*  
*FR: Manchon FE à compression*

<u>Art. 371</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 372</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RP0371005200	1/2-20	20			RP0380005200	1/2-20	20	
	RP0371007250	3/4-25	15			RP0380007250	3/4-25	15	
	RP0371010320	1"-32	10			RP0380010320	1"-32	10	
	RP0371012400	1 1/4-40	4			RP0380012400	1 1/4-40	4	
	RP0371015500	1 1/2-50	2			RP0380015500	1 1/2-50	2	
	RP0371020630	2"-63	2			RP0380020630	2"-63	2	

 **Raccordi a stringere per tubo polietilene (RP)**  
 **Compression Fittings for polyethylene pipe (RP)**  
 **Raccords à compression pour tube polyethylene (RP)**

**IT: Raccordo diritto FE con flangia**  
**EN: Flanged straight female coupling**  
**FR: Raccord droit FE avec bride**

**IT: Raccordo diritto MX con flangia**  
**EN: Flanged straight male coupling**  
**FR: Raccord droit MX avec bride**

**Art. 390**

Codice	Misura	Box	€
RP0390025750	2"1/2-75	2	
RP0390030900	3"-90	2	
RP0390040110	4"-110	1	



**Art. 391**

Codice	Misura	Box	€
RP0391025750	2"1/2-75	2	
RP0391030900	3"-90	2	
RP0391040110	4"-110	1	



**IT: Giunto di transizione filettato**  
**EN: Steel to PE transition Fitting**  
**FR: Joint de transition acier PE**

**IT: Giunto di transizione filettato rivestito**  
**EN: Steel to PE transition Fitting covered**  
**FR: Joint de transition acier PE revetu**

**Art. 3656**

Codice	Misura	Box	€
PL0365607250	3/4-25	1	
PL0365610320	1"-32	1	
PL0365601240	11/4-40	1	
PL0365601550	11/2-50	1	
PL0365602063	2"-63	1	
PL0365602575	21/2-75	1	
PL0365603090	3"-90	1	



**Art. 3666**

Codice	Misura	Box	€
PLK366607250	3/4-25	1	
PLK366610320	1"-32	1	
PLK366601240	11/4-40	1	
PLK366601550	11/2-50	1	
PLK366602063	2"-63	1	
PLK366602575	21/2-75	1	
PLK366603090	3"-90	1	



**IT: Giunto di transizione filettato curvo**  
**EN: Steel to PE transition Fitting angle pattern**  
**FR: Joint de transition acier PE equerre**

**IT: Giunto di transizione filettato rivestito curvo**  
**EN: Steel to PE transition Fitting covered angle pattern**  
**FR: Joint de transition acier PE revetu equerre**

**Art. 3686**




Codice	Misura	Box	€
PL0368607250	3/4-25	1	
PL0368610320	1"-32	1	
PL0368601240	11/4-40	1	
PL0368601550	11/2-50	1	
PL0368602063	2"-63	1	



**Art. 3696**

Codice	Misura	Box	€
PLK369607250	3/4-25	1	
PLK369610320	1"-32	1	
PLK369601240	11/4-40	1	
PLK369601550	11/2-50	1	
PLK369602063	2"-63	1	



 **Tubo polietilene (PL)**  
 **Polyethylene pipe (PL)**  
 **Tube polyethylene (PL)**

*IT: Manicotto elettrosaldabile PN 16*  
*EN: Electrofusion coupler PN 16*  
*FR: Manchon electrosoudable PN 16*

*IT: Riduzione elettrosaldabile PN 16*  
*EN: Electrofusion reducer PN 16*  
*FR: Reduction electrosoudable PN 16*

<u>Art. 3001</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 3002</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	PL03001100020	20	20			PL03002102520	25-20	20	
	PL03001100025	25	20			PL03002103220	32-20	20	
	PL03001100032	32	20			PL03002103225	32-25	20	
	PL03001100040	40	20			PL03002104032	40-32	20	
	PL03001100050	50	10			PL03002105032	50-32	10	
	PL03001100063	63	10			PL03002105040	50-40	10	
	PL03001100075	75	10			PL03002106332	63-32	10	
	PL03001100090	90	10			PL03002106340	63-40	10	
	PL03001100110	110	10			PL03002106350	63-50	10	
	PL03001100125	125	10			PL03002109063	90-63	10	
						PL03002109075	90-75	10	
				PL03002111090	110-90	10			
				PL03002112590	125-90	10			
				PL03002112510	125-110	10			


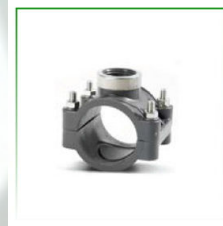
*IT: Tee elettrosaldabile PN 16*  
*EN: Electrofusion tee PN 16*  
*FR: Tee electrosoudable PN 16*




*IT: Gomito elettrosaldabile PN 16*  
*EN: Electrofusion elbow PN 16*  
*FR: Coude electrosoudable PN 16*

<u>Art. 3003</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 3004</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	
	PL03003100020	20	10			PL03004100025	25	20		
	PL03003100025	25	10			PL03004100032	32	20		
	PL03003100032	32	10			PL03004100040	40	10		
	PL03003100040	40	10			PL03004100050	50	10		
	PL03003100050	50	10			PL03004100063	63	10		
	PL03003100063	63	5			PL03004100075	75	8		
	PL03003100075	75	5			PL03004100090	90	5		
	PL03003100090	90	4			PL03004100110	110	3		
	PL03003100110	110	4			PL03004100125	125	2		
	PL03003100125	125	4							

*IT: Collare di presa in carico PN 16*  
*EN: Branching saddle PN 16*  
*FR: Collier de prise simple PN 16*

*IT: Presa a staffa*  
*EN: Clamp saddles*  
*FR: Collier de prise*


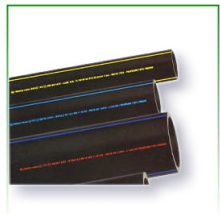
<u>Art. 3006</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 3007</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	PL03006104025	40-25	1			PL03007102505	25-1/2	1	
	PL03006104032	40-32	1			PL03007102507	25-3/4	1	
	PL03006105025	50-25	1			PL03007103205	32-1/2	1	
	PL03006105032	50-32	1			PL03007103207	32-3/4	1	
	PL03006106325	63-25	1			PL03007103210	32-1"	1	
	PL03006106332	63-32	1			PL03007104005	40-1/2	1	
	PL03006107532	75-32	1			PL03007104007	40-3/4	1	
	PL03006109025	90-25	1			PL03007104010	40-1"	1	
	PL03006109032	90-32	1			PL03007105005	50-1/2	1	
	PL03006109063	90-63	1			PL03007105007	50-3/4	1	
	PL03006111025	110-25	1			PL03007115010	50-1"	1	
	PL03006111032	110-32	1			PL03007116305	63-1/2	1	
	PL03006111063	110-63	1			PL03007116307	63-3/4	1	
	PL03006112525	125-25	1			PL03007116310	63-1"	1	
	PL03006112532	125-32	1			PL03007117505	75-1/2	1	
	PL03006112563	125-63	1			PL03007117507	75-3/4	1	
						PL03007117510	75-1"	1	
				PL03007119005	90-1/2	1			
				PL03007119007	90-3/4	1			
				PL03007119010	90-1"	1			

 **Tubo polietilene (PL)**  
 **Polyethylene pipe (PL)**  
 **Tube polyethylene (PL)**


**IT: Tubo Polietilene Alta Densità PE 100 PN 16 UNI EN 12201**  
**EN: High Density Polyethylene Pipe PE 100 PN 16 UNI EN 12201**  
**FR: Tube Polyethylene Haute densité PE 100 PN 16 UNI EN 12201**

**IT: Tubo Polietilene Alta Densità PE 80 S5 ISO 4437 Gas**  
**EN: High Density Polyethylene Pipe PE 80 S5 ISO 4437 Gaz**  
**FR: Tube Polyethylene Haute densité PE 80 S5 ISO 4437 Gaz**

<b>Art. 390</b>	<b>Codice</b>	<b>Misura</b>	<b>Box</b>	<b>€</b>
	<b>In rotolo/Roll</b>			
	PLH10016020R	20	<b>100m</b>	
	PLH10016025R	25	<b>100m</b>	
	PLH10016032R	32	<b>100m</b>	
	PLH10016040R	40	<b>100m</b>	
	PLH10016050R	50	<b>100m</b>	
	PLH10016063R	63	<b>100m</b>	
	PLH10016075R	75	<b>100m</b>	
	<b>In verga/Pipe</b>			
	PLH10016075V	75	<b>6m:12m</b>	
	PLH10016090V	90	<b>6m:12m</b>	
	PLH10016110V	110	<b>6m:12m</b>	
PLH10016125V	125	<b>6m:12m</b>		


<b>Art. 391</b>	<b>Codice</b>	<b>Misura</b>	<b>Box</b>	<b>€</b>
	<b>In rotolo/Roll</b>			
	PLH100S5020R	20	<b>100m</b>	
	PLH100S5025R	25	<b>100m</b>	
	PLH100S5032R	32	<b>100m</b>	
	PLH100S5040R	40	<b>100m</b>	
	PLH100S5050R	50	<b>100m</b>	
	PLH100S5063R	63	<b>100m</b>	
	PLH100S5075R	75	<b>100m</b>	
	<b>In verga/Pipe</b>			
	PLH100S5075V	75	<b>6m:12m</b>	
	PLH100S5090V	90	<b>6m:12m</b>	
	PLH100S5110V	110	<b>6m:12m</b>	
PLH100S5125V	125	<b>6m:12m</b>		

**IT: Tubo Polietilene Bassa Densità PN 4 UNI 7990**  
**EN: Low Density Polyethylene Pipe PN 4 UNI 7990**  
**FR: Tube Polyethylene Basse densité PN 4 UNI 7990**

<b>Art. 3686</b>	<b>Codice</b>	<b>Misura</b>	<b>Box</b>	<b>€</b>
	<b>In rotolo/Roll</b>			
	PLB10004020R	20	<b>200m</b>	
	PLB10004025R	25	<b>200m</b>	
	PLB10004032R	32	<b>200m</b>	
	PLB10004040R	40	<b>100m</b>	
	PLB10004050R	50	<b>100m</b>	
	PLB10004063R	63	<b>100m</b>	
	PLB10004075R	75	<b>100m</b>	

**\*\*\* Misure e figure differenti disponibili a magazzino**  
**\*\*\* Different articles and sizes available in stock**

**IT: Gomito 45° elettrosaldabile PN 16**  
**EN: Electrofusion elbow 45° PN 16**  
**FR: Coude electrosoudable 45° PN 16**

<b>Art. 3005</b>	<b>Codice</b>	<b>Misura</b>	<b>Box</b>	<b>€</b>
	PL03005100025	25	<b>20</b>	
	PL03005100032	32	<b>20</b>	
	PL03005100040	40	<b>12</b>	
	PL03005100050	50	<b>9</b>	
	PL03005100063	63	<b>8</b>	
	PL03005100075	75	<b>10</b>	
	PL03005100090	90	<b>6</b>	
	PL03005100110	110	<b>3</b>	
	PL03005100125	125	<b>2</b>	