



PE PIPES FITTINGS

Compression Fittings, employs the latest technological advances for the design and manufacturing of an extensive range of polypropylene piping connections. These are parts that have been carefully studied and developed in order to achieve the best results in any type of installation. They are suitable for any type of high, medium and low density polyethylene piping . PE Compression Fittings offers a comprehensive selection of fittings from male and female adapters to couplings, 90° elbows, tees, reducing tees, threaded tees, end plugs and many other products in sizes from 16 mm up to 110 mm and from 1/2" up to 4" threads & working pressure 16 bars or 12.5 bars for sizes from 16 mm up to 63 mm and 10 bars for sizes from 75 mm up to 110 mm.

	Code	Size
Elbow 90°	PEFEL00016	16 mm
	PEFEL00020	20 mm
	PEFEL00025	25 mm
	PEFEL00032	32 mm
	PEFEL00040	40 mm



Code	Size
PEFEL00050	50 mm
PEFEL00063	63 mm
PEFEL00075	75 mm
PEFEL00090	90 mm
PEFEL00110	110 mm

	Code	Size
Male Threaded Elbow 90°	PEFEM01612	16 mm X 1/2"
	PEFEM02034	20 mm X 3/4"
	PEFEM02534	25 mm X 3/4"
	PEFEM02501	25 mm X 1"
	PEFEM03234	32 mm X 3/4"
	PEFEM03201	32 mm X 1"
	PEFEM04014	40 mm X 1 1/4"



Code	Size
PEFEM05015	50 mm X 1 1/2"
PEFEM06315	63 mm X 1 1/2"
PEFEM06302	63 mm X 2"
PEFEM07522	75 mm X 2 1/2"
PEFEM09003	90 mm X 3"
PEFEM11004	110 mm X 4"

	Code	Size
Female Threaded Elbow 90°	PEFEF02012	20 mm X 1/2"
	PEFEF02034	20 mm X 3/4"
	PEFEF02534	25 mm X 3/4"
	PEFEF02501	25 mm X 1"
	PEFEF03234	32 mm X 3/4"
	PEFEF03201	32 mm X 1"



Code	Size
PEFEF04014	40 mm X 1 1/4"
PEFEF05015	50 mm X 1 1/2"
PEFEF06302	63 mm X 2"
PEFEF07522	75 mm X 2 1/2"
PEFEF09003	90 mm X 3"
PEFEF11004	110 mm X 4"

	Code	Size
Equal Tee 90°	PEFTE00016	16 mm
	PEFTE00020	20 mm
	PEFTE00025	25 mm
	PEFTE00032	32 mm
	PEFTE00040	40 mm



Code	Size
PEFTE00050	50 mm
PEFTE00063	63 mm
PEFTE00075	75 mm
PEFTE00090	90 mm
PEFTE00110	110 mm

• Mention the required working pressure.





	Code	Size
Reducing Tee	PEFTR02016	20 X 16 X 20 mm
	PEFTR022520	25 X 20 X 25 mm
	PEFTR03225	32 X 25 X 32 mm
	PEFTR04032	40 X 32 X 40 mm
	PEFTR05040	50 X 40 X 50 mm



	Code	Size
Reducing Tee	PEFTR06350	63 X 50 X 63 mm
	PEFTR07563	75 X 63 X 75 mm
	PEFTR09075	90 X 75 X 90 mm
	PEFTR11090	110 X 90 X 110 mm

	Code	Size
Coupling	PEFCO00020	20 mm
	PEFCO00025	25 mm
	PEFCO00032	32 mm
	PEFCO00040	40 mm
	PEFCO00050	50 mm



	Code	Size
Coupling	PEFCO00063	63 mm
	PEFCO00075	75 mm
	PEFCO00090	90 mm
	PEFCO00110	110 mm

	Code	Size
Reducing Coupling	PEFCOR2520	25 x 20 mm
	PEFCOR3225	32 x 25 mm
	PEFCOR4032	40 x 32 mm
	PEFCOR5040	50 x 40 mm
	PEFCOR6350	63 x 50 mm



	Code	Size
Reducing Coupling	PEFCOR7563	75 x 63 mm
	PEFCOR9063	90 x 63 mm
	PEFCOR9075	90 x 75 mm
	PEFCOR1106	110 x 63 mm
	PEFCOR1109	110 x 90 mm

	Code	Size
Male Adapter	PEFMA02012	20 x 1/2" mm
	PEFMA02034	20 x 3/4" mm
	PEFMA02512	25 x 1/2" mm
	PEFMA02534	25 x 3/4" mm
	PEFMA02501	25 x 1" mm
	PEFMA03234	32 x 3/4" mm
	PEFMA03201	32 x 1" mm
	PEFMA04001	40 x 1" mm
	PEFMA04014	40 x 1 1/4" mm
	PEFMA05014	50 x 1 1/4" mm



	Code	Size
Male Adapter	PEFMA05015	50 x 1 1/2" mm
	PEFMA06315	63 x 1 1/2" mm
	PEFMA06302	63 x 2" mm
	PEFMA07502	75 x 2" mm
	PEFMA07522	75 x 2 1/2" mm
	PEFMA09002	90 x 2" mm
	PEFMA09003	90 x 3" mm
	PEFMA11002	110 x 2" mm
	PEFMA11003	110 x 3" mm
	PEFMA11004	110 x 4" mm

	Code	Size
Female Adapter	PEFFA02012	20 x 1/2" mm
	PEFFA02034	20 x 3/4" mm
	PEFFA02512	25 x 1/2" mm
	PEFFA02534	25 x 3/4" mm
	PEFFA02501	25 x 1" mm
	PEFFA03234	32 x 3/4" mm
	PEFFA03201	32 x 1" mm
	PEFFA04001	40 x 1" mm
	PEFFA04014	40 x 1 1/4" mm
	PEFFA05014	50 x 1 1/4" mm



	Code	Size
Female Adapter	PEFFA05015	50 x 1 1/2" mm
	PEFFA06315	63 x 1 1/2" mm
	PEFFA06302	63 x 2" mm
	PEFFA07502	75 x 2" mm
	PEFFA07522	75 x 2 1/2" mm
	PEFFA09002	90 x 2" mm
	PEFFA09003	90 x 3" mm
	PEFFA11002	110 x 2" mm
	PEFFA11003	110 x 3" mm
	PEFFA11004	110 x 4" mm



	Code	Size
End Plug	PEFEP00020	20 mm
	PEFEP00025	25 mm
	PEFEP00032	32 mm
	PEFEP00040	40 mm
	PEFEP00050	50 mm



	Code	Size
	PEFEP00063	63 mm
	PEFEP00075	75 mm
	PEFEP00090	90 mm
	PEFEP00110	110 mm

	Code	Size
Male Threaded Tee	PEFMT02012	20 X 1/2" X 20 mm
	PEFMT02034	20 X 3/4" X 20 mm
	PEFMT02534	25 X 3/4" X 25 mm
	PEFMT02501	25 X 1" X 25 mm
	PEFMT03234	32 X 3/4" X 32 mm
	PEFMT03201	32 X 1" X 32 mm
	PEFMT04001	40 X 1" X 40 mm
	PEFMT04014	40 X 1 1/4" X 40 mm
	PEFMT05014	50 X 1 1/4" X 50 mm



	Code	Size
	PEFMT05015	50 X 1 1/2" X 50 mm
	PEFMT06315	63 X 1 1/2" X 63 mm
	PEFMT06302	63 X 2" X 63 mm
	PEFMT07502	75 X 2" X 75 mm
	PEFMT07522	75 X 2 1/2" X 75 mm
	PEFMT09003	90 X 3" X 90 mm
	PEFMT09004	90 X 4" X 90 mm
	PEFMT11004	110 X 4" X 110 mm

	Code	Size
Female Threaded Tee	PEFFT02012	20 X 1/2" X 20 mm
	PEFFT02034	20 X 3/4" X 20 mm
	PEFFT02534	25 X 3/4" X 25 mm
	PEFFT02501	25 X 1" X 25 mm
	PEFFT03234	32 X 3/4" X 32 mm
	PEFFT03201	32 X 1" X 32 mm
	PEFFT04001	40 X 1" X 40 mm
	PEFFT04014	40 X 1 1/4" X 40 mm
	PEFFT05014	50 X 1 1/4" X 50 mm



	Code	Size
	PEFFT05015	50 X 1 1/2" X 50 mm
	PEFFT06315	63 X 1 1/2" X 63 mm
	PEFFT06302	63 X 2" X 63 mm
	PEFFT07502	75 X 2" X 75 mm
	PEFFT07522	75 X 2 1/2" X 75 mm
	PEFFT09003	90 X 3" X 90 mm
	PEFFT09004	90 X 4" X 90 mm
	PEFFT11004	110 X 4" X 110 mm

Clamp Saddle

Clamp Saddle Material is Copolymer Polypropylene (PP), Stainless steel reinforced, Galvanized bolts, Flat gasket NBR, Bolt grip system, Gasket grip system, Reference standards: ISO13460, AS /NZA4129 etc. - Threads UNI EN 10226-1 (ISO7/1) .

Applications: Irrigation systems, Golf course Construction, Fire fighting equipment.

Working pressure, 16 bars from sizes 25 mm up to 63 mm, 10 bars from sizes 75 up to 110 mm & 6 bars for sizes more than 110 mm.

	Code	Size
Saddles without reinforcing ring (2 bolts)	PCS2B02512	25 mm X 1/2"
	PCS2B02534	25 mm X 3/4"
	PCS2B03212	32 mm X 1/2"
	PCS2B03234	32 mm X 3/4"
	PCS2B04012	40 mm X 1/2"
	PCS2B04034	40 mm X 3/4"
	PCS2B04001	40 mm X 1"



	Code	Size
	PCS2B05012	50 mm X 1/2"
	PCS2B05034	50 mm X 3/4"
	PCS2B05001	50 mm X 1"
	PCS2B06312	63 mm X 1/2"
	PCS2B06334	63 mm X 3/4"
	PCS2B06301	63 mm X 1"



	Code	Size
Saddles without reinforcing ring (4 bolts)	PCS4B05012	50 mm X 1/2"
	PCS4B05034	50 mm X 3/4"
	PCS4B05001	50 mm X 1"
	PCS4B05014	50 mm X 1 1/4"
	PCS4B06312	63 mm X 1/2"
	PCS4B06334	63 mm X 3/4"
	PCS4B06301	63 mm X 1"
	PCS4B06314	63 mm X 1 1/4"
	PCS4B06315	63 mm X 1 1/2"
	PCS4B07534	75 mm X 3/4"
	PCSB07501	75 mm X 1"
	PCS4B07514	75 mm X 1 1/4"
	PCS4B07515	75 mm X 1 1/2"
	PCS4B07502	75 mm X 2"
	PCS4B09034	90 mm X 3/4"
	PCS4B09001	90 mm X 1"
PCS4B09014	90 mm X 1 1/4"	
PCS4B09015	90 mm X 1 1/2"	
PCS4B09002	90 mm X 2"	



	Code	Size	
Saddles with reinforcing ring (2 bolts)	RCS2B02512	25 mm X 1/2"	
	RCS2B02534	25 mm X 3/4"	
	RCS2B03212	32 mm X 1/2"	
	RCS2B03234	32 mm X 3/4"	
	RCS2B04012	40 mm X 1/2"	
	RCS2B04034	40 mm X 3/4"	
	RCS2B04001	40 mm X 1"	
	Saddles with reinforcing ring (4 bolts)	RCS4B05012	50 mm X 1/2"
		RCS4B05034	50 mm X 3/4"
		RCS4B05001	50 mm X 1"
		RCS4B05014	50 mm X 1 1/4"
		RCS4B06312	63 mm X 1/2"
		RCS4B06334	63 mm X 3/4"
		RCS4B06301	63 mm X 1"
		RCS4B06314	63 mm X 1 1/4"
		RCS4B06315	63 mm X 1 1/2"
		RCS4B07534	75 mm X 3/4"
		RCS4B07501	75 mm X 1"
RCS4B07514		75 mm X 1 1/4"	
RCS4B07515		75 mm X 1 1/2"	
RCS4B07502		75 mm X 2"	
RCS4B09034		90 mm X 3/4"	
RCS4B09001		90 mm X 1"	
RCS4B09014		90 mm X 1 1/4"	
RCS4B09015		90 mm X 1 1/2"	
RCS4B09002	90 mm X 2"		
RCS4B11034	110 mm X 3/4"		



	Code	Size	
Saddles with reinforcing ring (6 bolts)	RCS6B12503	125 mm X 3"	
	RCS6B16014	160 mm X 1 1/4"	
	RCS6B16015	160 mm X 1 1/2"	
	RCS6B16002	160 mm X 2"	
	RCS6B16003	160 mm X 3"	
	RCS6B16004	160 mm X 4"	
	RCS6B20014	200 mm X 1 1/4"	
	RCS6B20015	200 mm X 1 1/2"	
	RCS6B02002	200 mm X 2"	
	RCS6B02003	200 mm X 3"	
	RCS6B02004	200 mm X 4"	
	Saddles without reinforcing ring (4 bolts)	PCS4B11034	110 mm X 3/4"
		PCS4B11001	110 mm X 1"
		PCS4B11014	110 mm X 1 1/4"
		PCS4B11015	110 mm X 1 1/2"
		PCS4B11002	110 mm X 2"
		PCS4B12534	125 mm X 3/4"
		PCS4B12501	125 mm X 1"
PCS4B12514		125 mm X 1 1/4"	
PCS4B12515		125 mm X 1 1/2"	
PCS4B12502		125 mm X 2"	
PCS4B16034		160 mm X 3/4"	
PCS4B16001		160 mm X 1"	
PCS4B16014		160 mm X 1 1/4"	
PCS4B16015		160 mm X 1 1/2"	
PCS4B16002		160 mm X 2"	
PCS4B20034		200 mm X 3/4"	
PCS4B20001		200 mm X 1"	
PCS4B20014		200 mm X 1 1/4"	
PCS4B20015	200 mm X 1 1/2"		
PCS4B02002	200 mm X 2"		



	Code	Size	
Saddles with reinforcing ring (6 bolts)	RCS6B12503	125 mm X 3"	
	RCS6B16014	160 mm X 1 1/4"	
	RCS6B16015	160 mm X 1 1/2"	
	RCS6B16002	160 mm X 2"	
	RCS6B16003	160 mm X 3"	
	RCS6B16004	160 mm X 4"	
	RCS6B20014	200 mm X 1 1/4"	
	RCS6B20015	200 mm X 1 1/2"	
	RCS6B02002	200 mm X 2"	
	RCS6B02003	200 mm X 3"	
	RCS6B02004	200 mm X 4"	
	Saddles without reinforcing ring (4 bolts)	PCS4B05012	50 mm X 1/2"
		PCS4B05034	50 mm X 3/4"
		PCS4B05001	50 mm X 1"
		PCS4B05014	50 mm X 1 1/4"
		PCS4B06312	63 mm X 1/2"
		PCS4B06334	63 mm X 3/4"
		PCS4B06301	63 mm X 1"
PCS4B06314		63 mm X 1 1/4"	
PCS4B06315		63 mm X 1 1/2"	
PCS4B07534		75 mm X 3/4"	
PCSB07501		75 mm X 1"	
PCS4B07514		75 mm X 1 1/4"	
PCS4B07515		75 mm X 1 1/2"	
PCS4B07502		75 mm X 2"	
PCS4B09034		90 mm X 3/4"	
PCS4B09001		90 mm X 1"	
PCS4B09014		90 mm X 1 1/4"	
PCS4B09015		90 mm X 1 1/2"	
PCS4B09002	90 mm X 2"		
PCS4B11034	110 mm X 3/4"		



Saddles with reinforcing ring (6 bolts)

	Code	Size
Saddles without reinforcing ring (4 bolts)	PCS4B11001	110 mm X 1"
	PCS4B11014	110 mm X 1 1/4"
	PCS4B11015	110 mm X 1 1/2"
	PCS4B11002	110 mm X 2"
	PCS4B11003	110 mm X 3"
	PCS4B12501	125 mm X 1"
	PCS4B12514	125 mm X 1 1/4"
	PCS4B12515	125 mm X 1 1/2"
	PCS4B12502	125 mm X 2"
	PCS4B16034	160 mm X 3/4"
	PCS4B16001	160 mm X 1"
	PCS4B16014	160 mm X 1 1/4"
	PCS4B16015	160 mm X 1 1/2"
	PCS4B16002	160 mm X 2"
	PCS4B20034	200 mm X 3/4"
	PCS4B20001	200 mm X 1"
	PCS4B20014	200 mm X 1 1/4"
	PCS4B20015	200 mm X 1 1/2"
PCS4B02002	200 mm X 2"	

1

Vertical line of text or a page number.

1

1