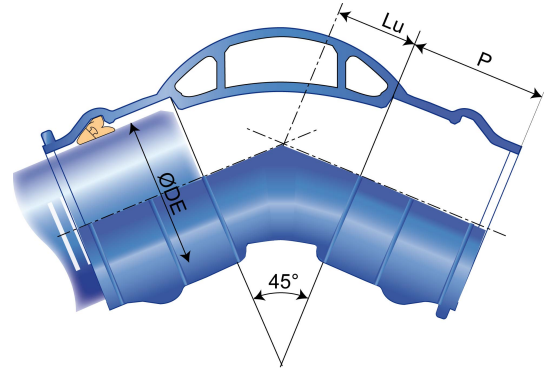


BLUTOP Bends



Angle	DN/OD	Ø DE	P	Lu	Mass	References
<i>degree</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>mm</i>	<i>kg</i>	
90°	75	75	87,0	70,0	4,40	KXL75CA
90°	90	90	92,5	75,0	5,50	KXL90CA
90°	110	110	99,0	85,0	7,10	KXM11CA
90°	125	125	104,0	110,0	8,80	KXM12CA
90°	140	140	108,0	110,0	9,50	KXM14CA
90°	160	160	114,0	130,0	12,30	KXM16CA
45°	75	75	87,0	45,0	4,20	KXL75CB
45°	90	90	92,5	50,0	5,10	KXL90CB
45°	110	110	99,0	60,0	6,20	KXM11CB
45°	125	125	104,0	65,0	7,00	KXM12CB
45°	140	140	108,0	70,0	8,65	KXM14CB
45°	160	114	114,0	70,0	10,30	KXM16CB
22°30'	75	75	87,0	25,0	3,40	KXL75CD
22°30'	90	90	92,5	30,0	4,40	KXL90CD
22°30'	110	110	99,0	30,0	5,50	KXM11CD
22°30'	125	125	104,0	30,0	6,60	KXM12CD
22°30'	140	140	108,0	35,0	6,97	KXM14CD
22°30'	160	160	114,0	35,0	9,20	KXM16CD
11°15'	75	75	87,0	25,0	3,50	KXL75CE
11°15'	90	90	92,5	25,0	3,80	KXL90CE
11°15'	110	110	99,0	30,0	5,80	KXM11CE
11°15'	125	125	104,0	30,0	6,70	KXM12CE
11°15'	140	140	108,0	30,0	7,00	KXM14CE
11°15'	160	160	114,0	35,0	9,10	KXM16CE

Field of use:

- For drinking water supply networks
- Manufactured to last more than 100 years

 blutop DRINKING WATER DN 75 to 160	 PAM SAINT-GOBAIN	03/16/2016
		EBLRE21BLT300

- Total compatibility with drinking water. All the constituent materials have “Attestation de Conformité Sanitaire” in France (ACS), WRAS and DWI agreements in UK, DVGW agreement in Germany

Main characteristics:

- Ductile iron fittings conform to EN 12842-2000, compatible with PVC tubes according to EN 1452-1999 and polyethylene tubes according to EN 12201-2003
- Ductile iron fittings conform to ISO 16631-2016
- Internal and external coating : blue epoxy powder (thickness 250 microns) according to EN 14901-2006
- “Avis technique CSTB”, WRC agreement, PAS DVGW