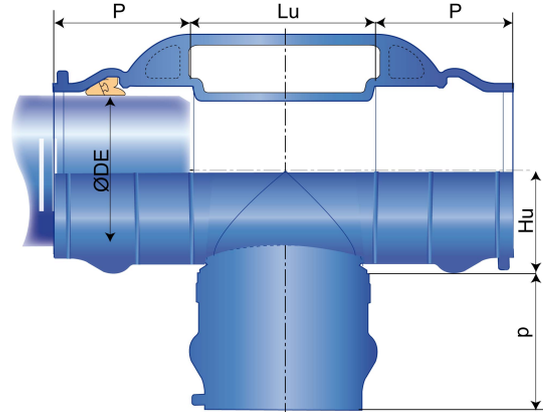


**BLUTOP All Socket Tee**



DN/OD	Ø DE	P	p	Lu	Hu	Mass	References
mm	mm	mm	mm	mm	mm	kg	
75	75X75	87,0	87,0	85,0	52,0	5,60	KXL75TE0C
90	90X75	92,5	87,0	90,0	60,0	6,30	KXL90TE0C
90	90X90	92,5	92,5	105,0	56,0	6,80	KXL90TE0D
110	110X75	99,0	87,0	90,0	70,0	8,00	KXM11TE0C
110	110X90	99,0	92,5	105,0	67,0	7,80	KXM11TE0D
110	110X110	99,0	99,0	134,0	67,0	8,70	KXM11TE0E
125	125X75	104,0	87,0	90,0	75,0	8,80	KXM12TE0C
125	125X90	104,0	92,5	105,0	74,0	9,20	KXM12TE0D
125	125X110	104,0	99,0	125,0	74,0	10,00	KXM12TE0E
125	125X125	104,0	104,0	150,0	74,0	11,00	KXM12TE0G
140	140X110	108,0	99,0	125,0	82,0	10,55	KXM14TE0E
140	140X125	108,0	104,0	150,0	82,0	11,46	KXM14TE0G
140	140X140	108,0	108,0	155,0	82,0	11,90	KXM14TE0H
160	160X110	114,0	99,0	125,0	92,0	13,00	KXM16TE0E
160	160X125	114,0	104,0	140,0	92,0	13,60	KXM16TE0G
160	160X140	114,0	108,0	150,0	92,0	13,25	KXM16TE0H
160	160X160	114,0	114,0	175,0	92,0	15,10	KXM16TE0J

**Field of use:**

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

 <b>blutop</b> DRINKING WATER DN 75 to 160	 <b>PAM</b> SAINT-GOBAIN	03/30/2016
		<b>EBLRE21BLT306</b>

- 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