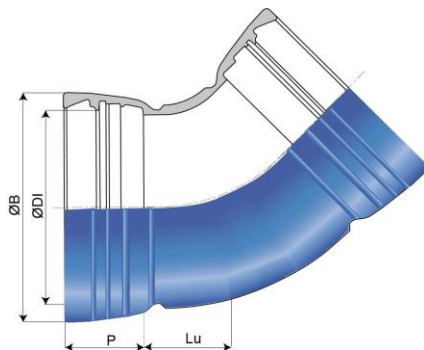


## Bend with 2 sockets UNIVERSAL TYTON



Angle	DN (mm)	Lu (mm)	P (mm)	ØDI (mm)	ØB (mm)	Mass (kg)	References
22°30	80	40	137.2	101.5	160.6	14.40	SKA80CD00TT
11°15	80	30	137.2	101.5	160.6	14.10	SKA80CE00TT
45°	100	50	143.3	121.5	177	17.00	SKB10CB00TT
22°30	100	40	143.3	121.5	177	16.40	SKB10CD00TT
11°15	100	30	143.3	121.5	177	16.10	SKB10CE00TT
45°	150	70	148	173.5	173.5	25.70	SKB15CB00TT
11°15	150	35	148	173.5	230	23.90	SKB15CE00TT
45°	200	110	158	225.8	290	42.00	SKB20CB00TT
30°	200	80	158	225.8	290	39.70	SKB20CC00TT
22°30	200	58	158	225.8	290	37.50	SKB20CD00TT
11°15	200	40	158	225.8	290	36.70	SKB20CE00TT
45°	250	130	165	277.3	347	56.00	SKB25CB00TT
30°	250	95	165	277.3	347	52.40	SKB25CC00TT
22°30	250	75	165	277.3	347	52.60	SKB25CD00TT
11°15	250	50	165	277.3	347	49.20	SKB25CE00TT
45°	300	150	177	329.4	405.9	80.20	SKB30CB00TT
30°	300	110	177	329.4	405.9	78.70	SKB30CC00TT
22°30	300	85	177	329.4	405.9	75.30	SKB30CD00TT

### Field of use:

- To use under high to very high pressures
- For connecting and water supply of snow guns

### Main characteristics:

- External and internal coating : Blue epoxy powder 250 microns average thickness with a minimum of 200 microns, conforming to EN 14901-1 (PECB)
- In conformity with EN 545:2010 and ISO 2531:2009
- Thickness of ductile iron adapted to the pressure
- Elastomer of quality EPDM