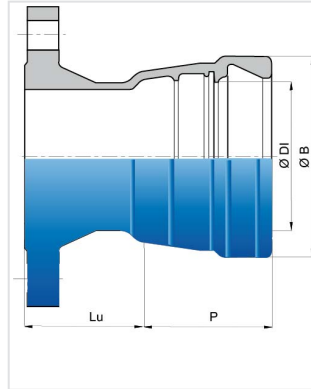


Flange Socket ALPINAL with socket UNIVERSAL TYTON and Fixed Flange



DN (mm)	PN	Lu (mm)	P (mm)	ØB (mm)	ØDI (mm)	Mass (kg)	References
100	10 16	130	143.3	177	121.5	13.20	SKB10BE10TT
100	40	130	143.3	177	121.5	13.70	SKB10BE30TT
100	63	130	143.3	177	121.5	17.40	AKB10BE50TT
100	100	130	143.3	177	121.5	21.60	AKB10BE90TT
125	63	135	142.7	201.4	147.5	24.00	AKB12BE50TT
150	10 16	135	148	230	173.5	20.50	SKB15BE10TT
150	40	135	148	230	173.5	25.00	SKB15BE40TT
150	63	135	148	230	173.5	32.80	AKB15BE50TT
150	100	135	148	230	173.5	36.60	AKB15BE90TT
200	40	140	158	290	225.8	36.20	SKB20BE40TT
200	63	140	158	290	225.8	51.00	AKB20BE50TT
200	100	140	158	290	225.8	57.60	AKB20BE90TT
250	40	145	165	347	277.3	51.60	SKB25BE40TT
250	63	145	165	347	277.3	68.00	AKB25BE50TT
250	100	184.4	165.1	366.2	276.5	109.00	AKB25BE90TT
300	40	150	177	405.9	329.2	77.70	SKB30BE40TT
300	63	150	177	405.9	329.4	105.00	AKB30BE50TT

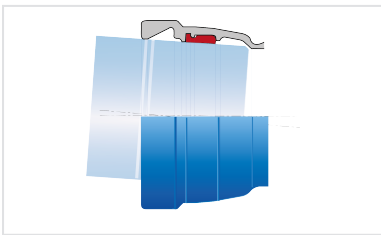
Field of use:

- For connecting and water supply of snow guns
- Working networks under very high pressures

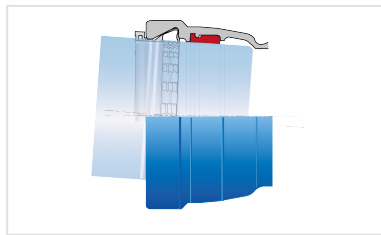
Main characteristics:

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

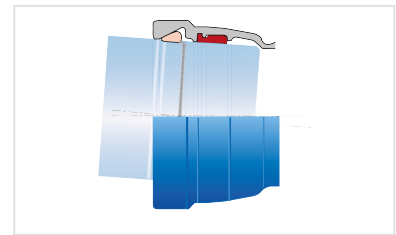
Linked products



Kit ALPINAL Universal
Tyton Fitting PECB +
Universal Tyton Joint



Kit ALPINAL Universal
Tyton Fitting PECB +
Universal Tyton Vi Joint



Kit ALPINAL Universal
Tyton Fitting PECB +
Universal Tyton Ve Joint

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.