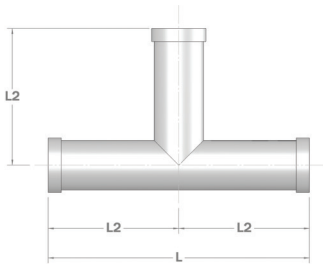


Shouldered Equal Tees

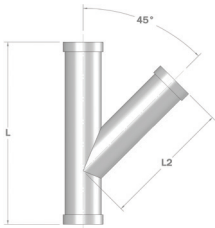
minsup



Size NB	Size (inch)	Part No.	L (mm)	L2 (mm)	WP		Price \$
					PSI	MPa	
50	2	08/048/05/000T	304	152	750	5.1	139.63
80	3	08/048/05/002T	406	203	750	5.1	213.62
100	4	08/048/05/003T	458	229	750	5.1	260.76
150	6	08/048/05/005T	508	254	580	4.0	403.25
200	8	08/048/05/006T	610	305	580	4.0	590.90

Price Group: SD
AE02

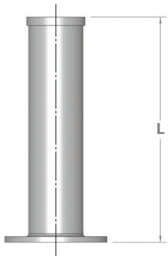
Shouldered Offset Tee Equal



Size NB	Size (inch)	Part No.	L (mm)	L2 (mm)	WP		Price \$
					PSI	MPa	
50	2	08/048/09/000T	304	215	750	5.1	220.14
80	3	08/048/09/002T	406	275	750	5.1	322.40
100	4	08/048/09/003T	458	299	750	5.1	411.31
150	6	08/048/09/005T	508	394	580	4.0	370.76
200	8	08/048/09/006T	400	200	580	4.0	1262.88

Price Group: SD
AE02

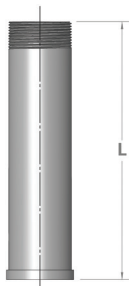
Shouldered Flanged Adaptors



Size NB	Size (inch)	Part No.	L (mm)	Flange	WP		Price \$
					PSI	MPa	
50	2	08/048/11/000T	318	Table D	750	5.1	163.49
80	3	08/048/11/042T	423	Table D	750	5.1	163.49
100	4	08/048/11/043T	470	Table D	750	5.1	353.18
150	6	08/048/11/045T	507	Table E	580	4.0	566.86
200	8	08/048/11/046T	605	Table E	580	4.0	733.93
Short Series							
80	3	08/048/11/042	100	Table E	750	5.1	156.42
100	4	08/048/11/043	100	Table E	750	5.1	266.49
150	6	08/048/11/045	100	Table E	580	4.0	498.21

Price Group: SD
AE02

Shouldered Screwed Adaptors



Size NB	Size (inch)	Part No.	L (mm)	WP		Price \$
				PSI	MPa	
50	2	08/048/10/000T	318	750	5.1	82.34
80	3	08/048/10/002T	423	750	5.1	113.01
100	4	08/048/10/003T	470	750	5.1	157.53
150	6	08/048/10/005T	507	580	4.0	298.35
200	8	08/048/10/006T	605	580	4.0	431.84
Short Series						
50	2	08/048/10/000	150	750	5.1	82.34
80	3	08/048/10/002	150	750	5.1	99.00
100	4	08/048/10/003	150	750	5.1	151.56
150	6	08/048/10/005	150	580	4.0	298.35

Price Group: SD
AE02

Reducing Shouldered Adaptors x BSP



Size NB	Size (inch)	Part No.	L (mm)	WP		Price \$
				PSI	MPa	
100 x 50	4 x 2	08/048/13/002	279	750	5.1	201.68
100 x 80	4 x 3	08/048/13/011	279	750	5.1	226.74
150 x 100	6 x 4	08/048/13/016	355	580	4.0	436.50

Price Group: SD
AE02

