

Break Stem Open Large Flange

Carbon Steel
Mandrel: Carbon Steel



d	l	g	DESCRIPTION	d_h	d_k	k	d_m	S	T	BULK PACK		kg
										ARTICLE	BOX QTY	
mm	mm	mm		mm	mm	mm	mm	N	N			
3.2 3.15 - 3.28	6.2	1.6 - 3.2	TSPD44BSLF9.5	3.3 - 3.4	9.20 - 9.80	1.50	1.91	1,150	1,550	78679	8,000	1.86
	8.0	3.2 - 4.8	TSPD46BSLF9.5							78472	6,000	2.02
	9.8	4.8 - 6.4	TSPD48BSLF9.5							78473	6,000	2.10
4.0 3.85 - 4.08	7.0	1.6 - 3.2	TSPD54BSLF12	4.1 - 4.2	11.70 - 12.30	1.65	2.29	1,730	2,500	on request		3.14
	8.5	3.2 - 4.8	TSPD56BSLF12							78477	4,000	3.28
	10.5	4.8 - 6.4	TSPD58BSLF12							78478	4,000	3.50
	12.2	6.4 - 7.9	TSPD510BSLF12							78474	4,000	3.73
	14.0	7.9 - 9.5	TSPD512BSLF12							78475	4,000	3.83
	15.9	9.5 - 11.1	TSPD514BSLF12							78476	3,000	4.07
4.8 4.65 - 4.88	7.5	Up To 3.2	TSPD64BSLF14	4.9 - 5.0	13.70 - 14.30	2.00	2.90	2,620	3,500	78661	3,000	4.60
	9.3	3.2 - 4.8	TSPD66BSLF14							on request		4.85
	11.0	4.8 - 6.4	TSPD68BSLF14							78459	3,000	5.08
	12.7	6.4 - 7.9	TSPD610BSLF14							78448	3,000	5.21
	14.5	7.9 - 9.5	TSPD612BSLF14							78479	2,000	5.75
	16.5	9.5 - 11.1	TSPD614BSLF14							78480	2,000	5.90
	19.0	11.1 - 13.5	TSPD617BSLF14							78481	2,000	6.35

d =Nominal Diameter, Min - Max Diameter; l =Body Length (+/- 0.5mm); g =Grip Range (Min - Max); d_h =Hole Size (Min - Max); d_k =Flange Diameter (Min - Max); k =Flange Thickness (Max); d_m =Nominal Mandrel Diameter; S =Nominal Shear Strength; T =Nominal Tensile Strength

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