

Aluminium

Break Stem Open Large Flange

Aluminium 2.5% Magnesium Alloy
Mandrel: Aluminium Alloy



- Provides a softer setting for more vulnerable components
- For a flush surface after setting
- Suitable for oversized holes or slots under the head

				DESCRIPTION							BULK PACK		SMALL PACK		
											ARTICLE	BOX QTY	ARTICLE	BOX QTY	
3.2 3.10 - 3.28	6.5	1.6 - 3.2		AD42ABSLF	3.3 - 3.4	9.14 - 9.91	1.14	1.93	680	1,040	22350	10,000	88107	500	0.49
	8.0	3.2 - 4.8		AD43ABSLF							on request	on request	0.54		
	9.5	4.8 - 6.4		AD44ABSLF							22351	8,000	88112	500	0.59
	12.7	7.9 - 9.5		AD46ABSLF							on request	on request	0.64		
4.0 3.90 - 4.08	10.2	3.2 - 6.4		AD54ABSLF	4.1 - 4.2	11.38 - 12.40	1.42	2.41	1,000	1,550	23661	4,000	88183	500	0.98
	13.5	6.4 - 9.5		AD56ABSLF							on request	on request	1.09		
	16.5	9.5 - 12.7		AD58ABSLF							81643	4,000	88267	500	1.25
4.8 4.65 - 4.88	10.8	3.2 - 6.4		AD64ABSLF	4.9 - 5.0	15.24 - 16.51	2.30	2.90	1,400	2,220	25009	3,000	88248	500	1.84
	14.0	6.4 - 9.5		AD66ABSLF							75369	2,500	88149	500	2.17
	17.2	9.5 - 12.7		AD68ABSLF							81659	2,000	88214	500	2.25
	20.3	12.7 - 15.9		AD610ABSLF							81657	2,000	88166	500	2.31
	23.5	15.9 - 19.1		AD612ABSLF							22400	2,000	88463	500	2.47
	26.7	19.0 - 22.0		AD614ABSLF							on request	on request			
	29.8	22.2 - 25.4		AD616ABSLF							on request	on request			

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