

Peel Rivet

Domed Head

Aluminium 3.5% Magnesium Alloy
Mandrel: Carbon Steel



- Suitable for joining plastics, rubber, wood, GFRP and laminates
- Peel function provides excellent pull-up properties
- "Petals" resist high pull out loads
- Tolerant of oversized holes

				DESCRIPTION							BULK PACK		SMALL PACK		
											ARTICLE	BOX QTY	ARTICLE	BOX QTY	
3.2 3.15 - 3.28	6.2	1.0 - 1.8	TAPD404SW	3.4 - 3.5	6.15 - 6.65	1.20	1.83	800	800	76149	10,000	on request		1.05	
	8.0	1.0 - 3.5	TAPD406SW							23559	10,000	on request		1.06	
	10.0	1.0 - 5.0	TAPD408SW							23554	10,000	88487	500	1.06	
	11.7	3.0 - 7.0	TAPD410SW							23557	10,000	88493	500	1.14	
	13.4	3.0 - 9.0	TAPD412SW							78150	8,000	on request		1.30	
	15.2	3.0 - 10.5	TAPD414SW							23556	8,000	on request		1.30	
	17.0	7.0 - 12.0	TAPD416SW							23230	8,000	88514	500	1.35	
	18.7	7.0 - 14.0	TAPD418SW							23555	8,000	88516	500	1.38	
4.0 3.85 - 4.08	8.7	Up To 4.0	TAPD506SW	4.2 - 4.3	7.62 - 8.22	1.35	2.45	1,000	1,000	22683	8,000	88172	500	1.84	
	10.5	4.0 - 5.5	TAPD508SW							22685	8,000	88153	500	2.00	
	12.3	5.5 - 6.5	TAPD510SW							76442	5,000	88121	500	2.16	
	14.0	6.5 - 8.0	TAPD512SW							85017	5,000	88071	500	2.19	
	16.0	8.0 - 9.5	TAPD514SW							22688	5,000	88115	500	2.23	
	17.5	9.5 - 11.0	TAPD516SW							22689	5,000	88251	500	2.53	
	19.5	11.0 - 12.5	TAPD518SW							22690	5,000	89266	500	2.55	
	20.3	12.5 - 14.0	TAPD520SW							22988	5,000	88246	500	2.59	
4.8 4.65 - 4.88	9.3	Up To 4.5	TAPD606SW	5.0 - 5.2	9.20 - 9.80	1.60	2.64	2,000	2,000	22692	5,000	88175	500	2.50	
	11.1	4.5 - 5.8	TAPD608SW							22693	5,000	88895	500	2.55	
	12.9	5.8 - 7.2	TAPD610SW							22500	5,000	88072	500	2.82	
	14.7	7.2 - 9.3	TAPD612SW							22694	4,000	88182	500	2.83	
	16.4	9.3 - 10.6	TAPD614SW							22594	4,000	88416	500	2.89	
	19.1	10.6 - 13.5	TAPD617SW							22696	4,000	88041	500	3.20	
	21.2	13.5 - 16.0	TAPD621SW							22942	4,000	on request		3.30	
	25.5	16.0 - 19.8	TAPD625SW							22943	3,000	98123	500	3.63	

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