

**Break Stem Open
120° Countersunk**

Nickel Copper Alloy
Mandrel: Carbon Steel



			DESCRIPTION							BULK PACK		
										ARTICLE	BOX QTY	
mm	mm	mm		mm	mm	mm	mm	N	N			kg
2.8 2.74 - 2.88	5.5 6.0	0.5 - 2.3 2.3 - 2.8	TLPK319BS	2.9 - 3.0	4.7 - 5.1	-	1.83	1,150	1,300	79096	10,000	0.96
			TLPK321BS							79097	10,000	0.97
3.2 3.15 - 3.25	5.8 7.0 8.5 10.0 11.2	0.8 - 2.5 2.5 - 3.8 3.8 - 5.1 5.1 - 6.6 6.6 - 7.9	TLPK419BS	3.3 - 3.4	5.8 - 6.2	-	1.93	1,500	1,900	25338	10,000	1.25
			TLPK424BS							25339	10,000	1.30
			TLPK429BS							25340	10,000	1.40
			TLPK435BS							25341	10,000	1.47
			TLPK440BS							25342	10,000	1.50
4.0 3.92 - 4.08	7.2 8.7 10.5 11.3	Up To 3.3 3.3 - 4.8 4.8 - 6.6 6.6 - 7.4	TLPK524BS	4.1 - 4.2	6.5 - 6.9	-	2.29	2,200	3,000	25363	6,000	2.10
			TLPK530BS							78416	6,000	2.24
			TLPK537BS							77500	6,000	2.51
			TLPK540BS							77504	6,000	2.58
4.8 4.70 - 4.88	7.5 9.0 10.5 11.0 14.0 18.0 20.5	1.3 - 3.1 3.1 - 4.6 4.6 - 5.8 5.8 - 6.6 6.6 - 9.4 9.4 - 13.2 13.2 - 15.8	TLPK624BS	4.9 - 5.0	7.85 - 8.40	-	2.90	3,300	3,750	on request		3.20
			TLPK630BS							78075	4,000	3.18
			TLPK636BS							78896	4,000	3.32
			TLPK639BS							77634	4,000	3.72
			TLPK650BS							on request		4.87
			TLPK665BS							77683	3,000	4.51
			TLPK675BS							77685	3,000	4.67
6.4 6.40 - 6.50	14.5 19.4	4.6 - 8.4 8.4 - 13.5	TLPK850BS	6.6 - 6.7	10.60 - 11.10	-	3.86	5,400	6,750	78611	1,500	7.87
			TLPK870BS							78612	1,500	8.60

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

The POP® Riveting Systems catalogue contains details of our core range only. Other rivet configurations are available. Please enquire to Emhart Customer Service. For the latest catalogue digital version please visit www.emhart.eu