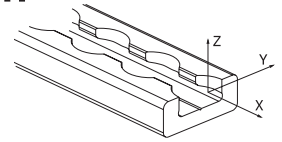

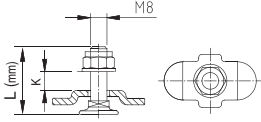
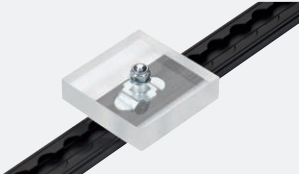

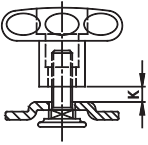
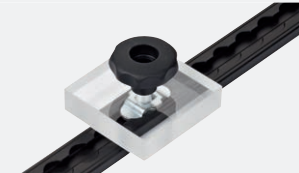

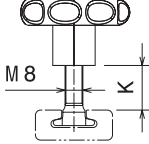



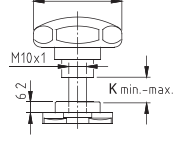


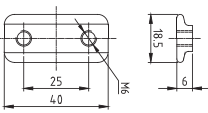



KERL · Schraubfittings für Airline-Schienen

Schraubfittings zum festen Verbinden von Einbauten und Anbauteilen an Airline-Schienen mit Bohrung Ø 20 mm und Raster 25 mm oder 25,4 mm.



► KERL als Schnellbefestigung an Airline-Schienen

			Bestell-Code
  	KERL M8 x 2 x 7 x 17 x 27* Stahl verzinkt Gewinde M8 Belastbarkeit: ** X: 200 daN Y: 200 daN Z: 1000 daN	310002 M8x2* L 24 - 19 M8x7* L 30 - 20 M8x17* L 40 - 21 M8x27* L 50 - 22	
  	KERL M8 x 4S* x 9S* x 19S* x 29 S* Stahl verzinkt, Kunststoff Gewinde M8 Belastbarkeit: ** X: 200 daN Y: 200 daN Z: 1000 daN	310276 M8x4S* - 47 M8x9S* - 48 M8x19S* - 49 M8x29S* - 50	
  	KERL M8 x 24 S slide Stahl verzinkt Gewinde M8 Belastbarkeit: ** Y: 1000 daN Z: 1000 daN	511330 M8x24S* - 10	
  	KERL M10 x 7 x 14 x 24 x 34 x 54* Stahl verzinkt Gewinde M10x1 Belastbarkeit: ** X: 500 daN Y: 500 daN Z: 2000 daN	510003 M10x7* L 23 - 09 M10x14* L 30 - 10 M10x24* L 40 - 20 M10x34* L 50 - 30 M10x54* L 70 - 40	
  	KERL M10 x 7S x 14S x 24S x 34S x 54S* Stahl verzinkt, Kunststoff Gewinde M10x1 Belastbarkeit: ** X: 500 daN Y: 500 daN Z: 2000 daN	510001 M10x7S* - 10 M10x14S* - 20 M10x24S* - 30 M10x34S* - 40 M10x54S* - 50	
  	KERL 2x M6 Stahl verzinkt Gewinde M6	520621 VPE - 0012 Stk. - 0040 Stk. - 0080 Stk.	

* Länge gibt den Klemmbereich K (siehe Skizze) eingebaut in Standard Schienen an. Bei anderen Schienen variiert der Klemmbereich ± 2 mm.
 ** maximaler Wert für den Fitting. Nutzbare Belastbarkeit abhängig von verwendeter Schiene und Einbausituation.

► Beispiel-Bestell-Code

520621 - 0012



KERL