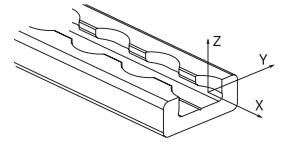
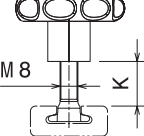


KERL · Screw fitting for Airline tracks

Screw fittings for a strong connection of components and attachments to Ø 20 mm Airline track with a 25 mm or 25.4 mm pitch.



► KERL used as quick fitting for Airline tracks

			Order code
  	KERL M8 x 2 x 7 x 17 x 27* steel zinc-plated M8 thread Load capacity: ** X: 200 daN Y: 200 daN Z: 1000 daN	310002 M8x2* - 19 M8x7* - 20 M8x17* - 21 M8x27* - 22	
  	KERL M8 x 4S* x 9S* x 19S* x 29 S* steel zinc-plated, plastic M8 thread Load capacity: ** X: 200 daN Y: 200 daN Z: 1000 daN	310276 M8x4S* - 47 M8x9S* - 48 M8x19S* - 49 M8x29S* - 50	
  	KERL M8 x 24 S slide steel zinc-plated M8 thread Load capacity: ** Y: 1000 daN Z: 1000 daN	511330 M8x24S* - 10	
  	KERL M10 x 7 x 14 x 24 x 34 x 54* steel zinc-plated M10x1 thread Load capacity: ** X: 500 daN Y: 500 daN Z: 2000 daN	510003 M10x7* - 09 M10x14* - 10 M10x24* - 20 M10x34* - 30 M10x54* - 40	
  	KERL M10 x 7S x 14S x 24S x 34S x 54S* steel zinc-plated, plastic M10x1 thread Load capacity: ** X: 500 daN Y: 500 daN Z: 2000 daN	510001 M10x7S* - 10 M10x14S* - 20 M10x24S* - 30 M10x34S* - 40 M10x54S* - 50	
  	KERL 2x M6 steel zinc-plated M6 thread	520621 Set of - 0012 pcs. - 0040 pcs. - 0080 pcs.	

* Length specifies clamping range K (see drawing, showing usage with a standard track). Clamping range may vary by ± 2 mm when used with other tracks.
 ** maximum value for the fitting. Usable capacity depending on type of track used and type of fixation.

► Sample order code

520621 - 0012



KERL