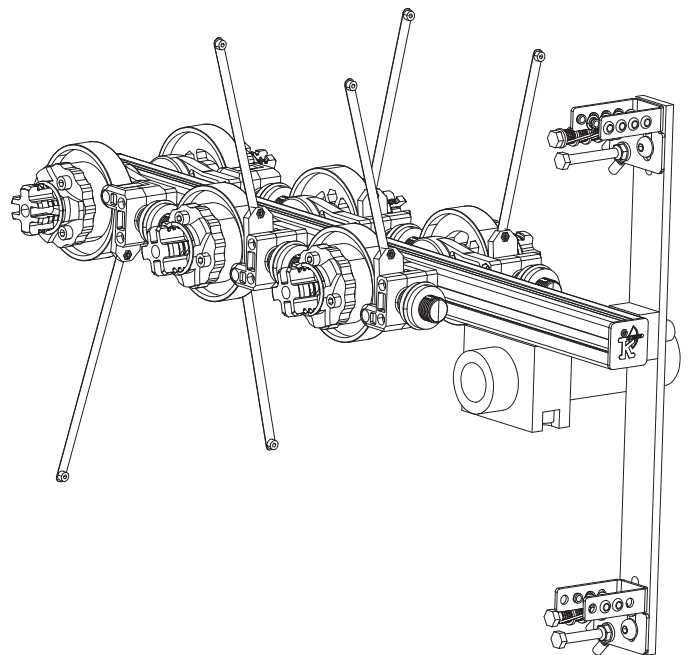


Cross Leno Glass Creel for the K-GLASS® Selvedge

The Klöcker Cross Leno Glass Creel complements the K-GLASS® Selvedge Motion programme forming a precise functional unit which guarantees a long-lasting and perfect selvedge binding especially with challenging technical as well as glass fabrics.

The sophisticated design is characterized by

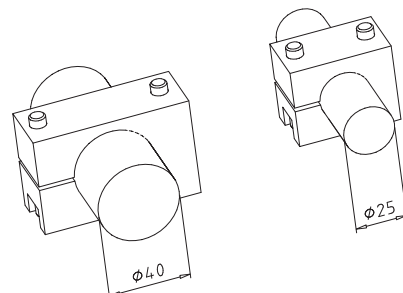
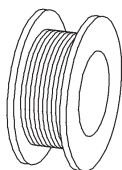
- a very good price-performance ratio
- the patented, continuously adjustable Klöcker brake system with optimized thread guidance
- additional brake features keeping the thread tension at a constant minimum and thus meeting the requirements of finest electroglass yarn
- the proper feeding of the leno yarns by means of torsion springs which thus guarantee a perfect feeding tension
- separately adjustable guidance of leno threads and stationary ends via movable equalizing springs
- thread length compensation via equalizing springs
- vibration damped bobbin holders optimized for supporting flanged glass leno yarn bobbins
- high-quality energy-efficient steel ball bearings produced in Western Europe
- suitability for extension by supplementary bobbin holders through an universal aluminium profile
- an integrated break detector unit for leno threads



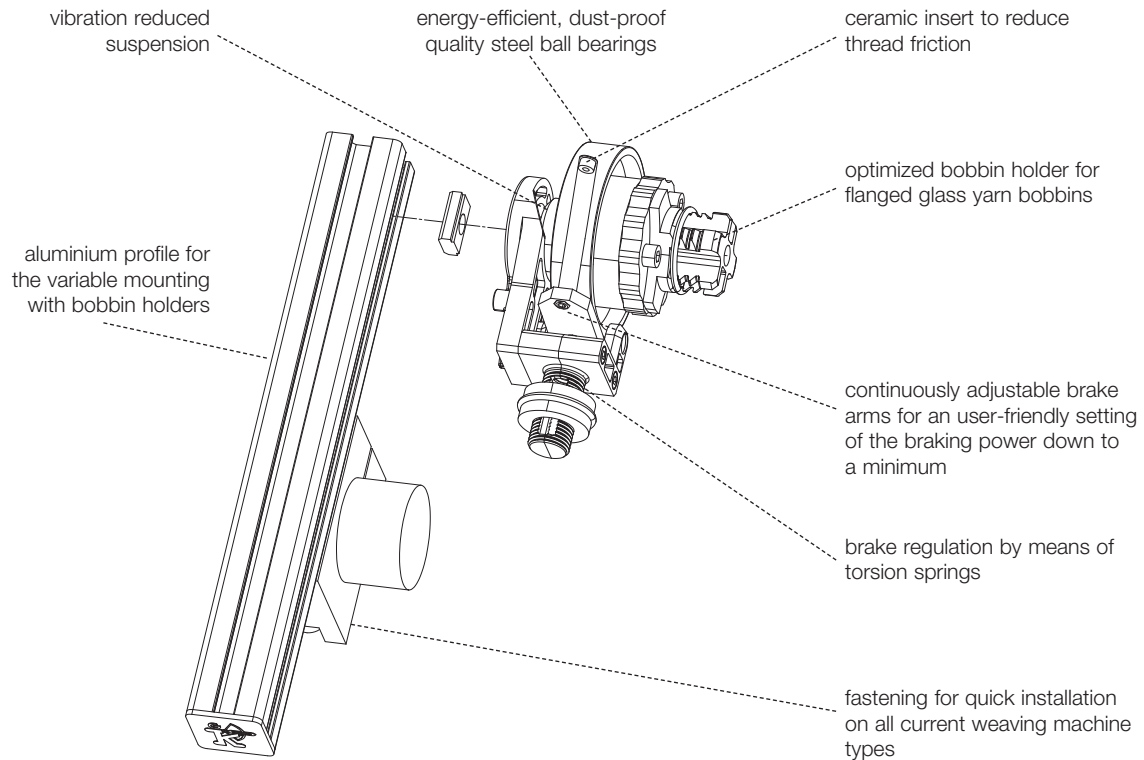
Cross Leno Glass Creel
with integrated break detector system

By means of the optimized bobbin holder, flanged glass yarn bobbins can be fastened easily and safely.

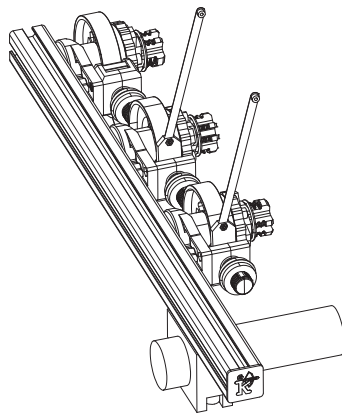
For all current types of weaving machines individual fastening adaptors may be provided.



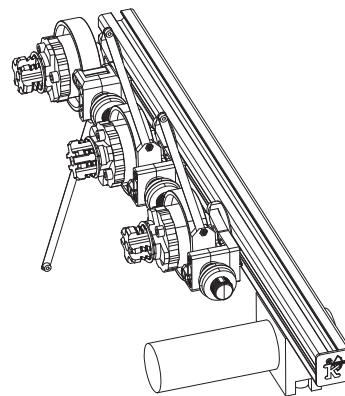
The Klöcker Cross Leno Glass Creel complements the well-known K-GLASS® Selvedge Motion to a functional unit that guarantees a long-lasting and perfect function of Klöcker components especially on high speed weaving machines. The bobbin holder optimised for flanged bobbins grants the weaver an application tailored to demanding glass fibres.



If desired, one-sided versions of the Klöcker Cross Leno Glass Creel as well as custom-made items are also available.



Cross Leno Glass Creel, one-sided assembly for the left hand side of the weaving machine



Cross Leno Glass Creel, one-sided assembly for the right hand side of the weaving machine

We reserve the right to technical modifications without prior notice. Drawings indicate only characteristic features. Detailed information and individual consultation via our hotline – Please contact us!