

The new EVO KR: Fast, adjustable and consistent application of vibration-resistant KR-Series ties

MADE FOR REAL 



Easy to use, ergonomic and time-saving: Introducing the EVO KR

The ideal tool for fastening vibration-resistant KR cable ties, incorporating all the processing advantages of our proven range of EVO cable tie tools.

User-friendly operation

- Can be easily used one-handed
- Only two pulls of the lever are needed to tension, secure, lock and cut
- Sideways insertion of the tie strap is quick and easy

Innovative design

- Ergonomically shaped grip, lever and nose
- Newly designed and extremely durable housing
- TLC function minimises strain on the operator

Adjustable settings

- Choose from a range of tension pre-sets on the tool
- Can be calibrated to individual specifications
- Safety lock guards against unintentional setting changes

Cost-benefits

- Faster KR tie processing
- Consistent tensioning
- Less operator strain/fatigue

TYPE	Description	For Ties	Weight	Article-No.
EVO-KR	EVO KR	KR6, KR8	0.537 kg	121-68000

All dimensions in mm. Subject to technical changes.




**Made in
Germany**



KR-Series cable ties: high tensile strength and reliability under vibration

- KR-Series cable ties feature a unique locking mechanism
- A glass-fibre pin in the tie head is punched into the strap by the EVO KR tool
- The closure mechanism enables high tensile strength up to 785 Newton
- The design is reliably resistant to strong vibration
- The smooth and non-serrated cable tie ensures that there is no damage to cable insulation or hoses



TYPE	Width (W)	Length (L)	Bundle Ø max.		Material	Colour	Pack Cont.	Tools	Article-No.
KR6/35	6.1	360.0	93.0	490	PA66	Natural (NA)	50 pcs.	11-13	121-63519
KR8/33	8.0	337.0	86.0	785	PA66	Natural (NA)	50 pcs.	11-13	121-83319
KR8/50	8.0	500.0	152.0	785	PA66	Natural (NA)	50 pcs.	11-13	121-05019
KR8/60	8.0	600.0	184.0	785	PA66	Natural (NA)	50 pcs.	11-13	121-06019



Recommended Tools: 11=KR6/8, 12=EVO-KR, 13=KR8PNSE. For detailed information on Application Tooling please refer to our Main Catalogue or the Internet.

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

EN 45545-2



Discover now.