### **HellermannTyton**



# 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 opeartor

#### 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



All dimensions in mm. Subject to technical changes







Made in Germany

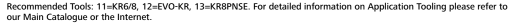
## **HellermannTyton**



### **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.	N N	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



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

