Cable Tie locked by glass fibre pin

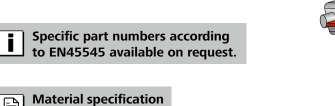
This cable tie is distinguished by its smooth strap and unique locking mechanism. The chamfered head of the KR-Series allows for a firm fit around the bundled element. Due to its special design KR-Series cable ties can be used as a safety method to bundle any cable and to also secure bellows on steering racks, water hoses or vacuum lines. The endless strap version is fairly flexible and can be cut to any length required. Separate heads are available to fix the strap.

Features and benefits

- Cable tie without serration to avoid any damage to cables
- Strap is locked into place with a glass-fibre reinforced pin
- Very secure and vibration resistant fixing
- · Available in various materials, colours and almost every length
- Cable ties from PA12 are highly resistant to chemicals, impact and UV light
- KR-ties up to 426 mm are made as one piece

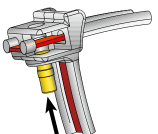
please see page 22.

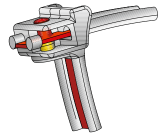
• For assembly a special KR-tool is needed





The KR-Series has been repeatedly proven in high vibration applications.





The unlocked head of a KR-tie.

The cable tie (red) is locked into place with the pin.

KR-Series, 1-Piece		
	L	
Cable tie KR-Series		

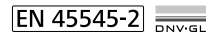
TYPE	Width (W)	Length (L)	Bundle Ø max.	X N	Material	Colour	Pack Cont.	Tools	Article-No.
	6.1	360.0	93.0	490	PA66	Natural (NA)	50 pcs.	13	121-63519
KR6/35	6.1	360.0	93.0	490	PA66HS	Natural (NA)	50 pcs.	13	121-63555
	6.1	360.0	93.0	490	PA66W	Black (BK)	50 pcs.	13	121-63560
	8.0	210.0	47.0	785	PA66HS	Natural (NA)	50 pcs.	13-14	121-82155
KR8/21	8.0	210.0	47.0	785	PA66	Natural (NA)	50 pcs.	13-14	121-82119
	8.0	210.0	47.0	785	PA66W	Black (BK)	50 pcs.	13-14	121-82160

All dimensions in mm. Subject to technical changes.

Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

Recommended Tools					
	13	14			
	KR6/8	KR8PNSE			
	603	603			

For more information on toolings please refer to the Application Tooling chapter.



For product specific approvals and specifications please refer to the Appendix.