



Manual tensioning tool for KR-Series

EVO KR

The EVO KR is designed to apply KR cable ties. Due to its special design the application is secure and offers a high vibration resistance. The EVO KR tool crimps the glass-fibre-reinforced locking pin of the KR seal and leads to plastic deformation of the tie ends. This produces a very proof permanent connection. One reason for customers, especially in the railway and automotive industry, to take this system as a preferred solution.

Features and benefits

- One-hand operation
- Sideway insertion of the cable tie
- Lightweight plastic housing
- One front plate to apply 6 mm and 8 mm KR cable ties
- Tension adjustment and possibility to calibrate EVO KR tool



The manual tensioning tool EVO KR for KR-Series cable ties.

| TYPE | Description | For Ties | Strap Width max. | Weight | Article-No. |
|---------------------------------------|-------------------|----------|------------------|----------|-------------|
| EVO-KR | EVO KR | KR6, KR8 | 8.0 | 0.537 kg | 121-68000 |
| SP EVO KR and KR6/8 replacement blade | Replacement blade | KR6, KR8 | - | 0.002 kg | 122-68019 |

All dimensions in mm. Subject to technical changes.

Manual tensioning tool for KR-Series

KR6/8

Application tool KR6/8 crimps the glass-fibre-reinforced locking pin of the KR seal and leads to plastic deformation of the tie ends. This produces a very proof permanent connection.

Features and benefits

- Tough metal tool for applying KR cable ties only
- For tensioning, fixing and cutting KR cable ties
- Simply change the front plate to apply 6 mm or 8 mm straps



The manual tensioning tool KR6/8 for KR-Series cable ties.

| TYPE | Description | For Ties | Strap Width max. | Weight | Article-No. |
|---------------------------------------|-------------------|----------|------------------|----------|-------------|
| KR6/8 | KR6/8 | KR6, KR9 | 8.0 | 0.69 kg | 121-00680 |
| SP EVO KR and KR6/8 replacement blade | Replacement blade | KR6, KR8 | - | 0.002 kg | 122-68019 |

All dimensions in mm. Subject to technical changes.