



S W O C K M

MINI

TWIST LOCK

**The Swock M MINI is the little brother in the twist lock range. This smart and flat twist lock was specially developed for applications that are installed in small spaces.**

**The Swock M Mini can reduce (tensioning) and release the rope length by turning the knob.**

#### **CONFIGURATION**

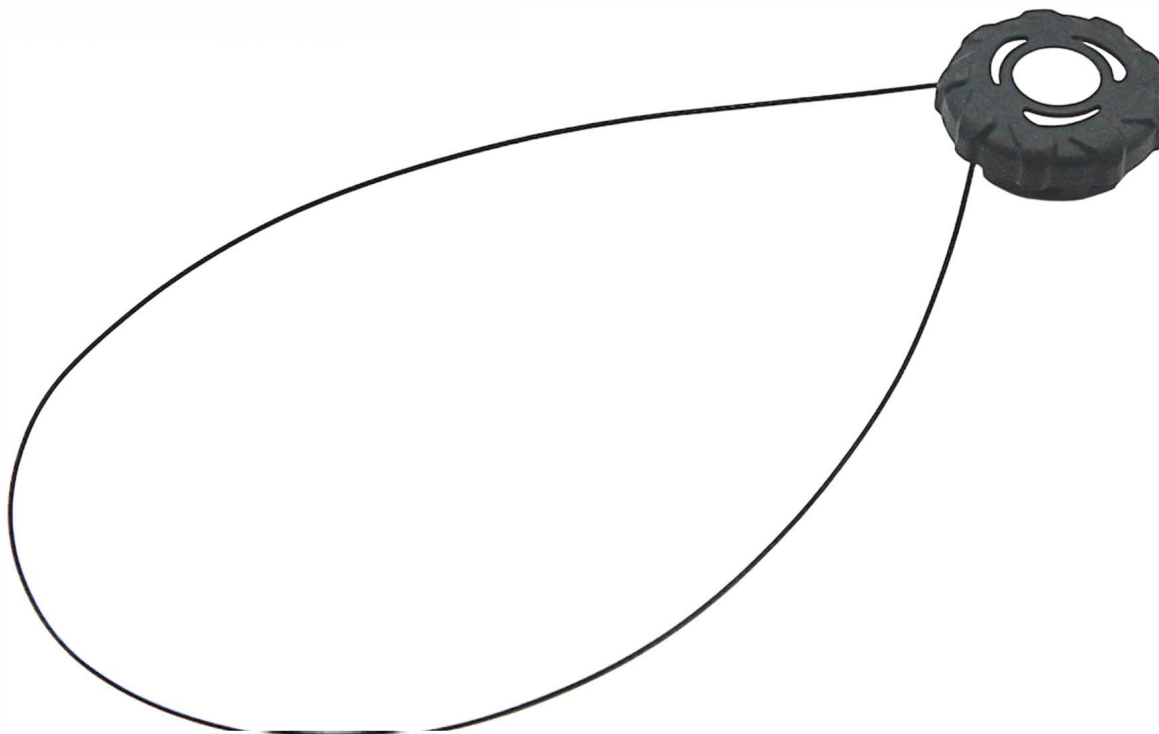
The rope lock is available in various solutions for tightening the rope: either clockwise or counter clockwise for closing. The ropes can be led out of the housing both parallel and diagonally to each other.

#### **OPERATION**

By turning the knob clockwise, the rope is tensioned (reduce rope length), and released again in the opposite direction. There is also a variant where turning the knob counter-clockwise tensions the rope and releases it in the opposite direction.

#### **POSSIBLE APPLICATIONS**

The possibilities are many and varied. From an alternative shoe fastener instead of shoe laces or Velcros, over head size adjustment for sports helmets, to orthopaedic applications. Thanks to the flexible cable guide, several adjustments or settings can be made using one fastener, even in the tightest space.





**ADAPTERPLATTE TYP A**  
curved, narrow



**ADAPTERPLATTE TYP B**  
curved, lateral



**ADAPTERPLATTE TYP C**  
round, flat



**ADAPTERPLATTE TYP C**  
Parallel cable pull



**ADAPTERPLATTE TYP B**  
Diagonal cable pull

#### ASSEMBLY

We provide adapter plates which can be glued, riveted or sewn onto the component. The fastener is then clicked into place. The Adapter plates are available in 3 versions.

#### CABLE GUIDES/DIVERTERS

We do have various standard rope deflectors in our range. These guide the rope in a defined position and help to achieve optimum force distribution. The rope is clicked into the guides, making it easy to replace or install.



**DIRECTOR**  
TYP 1



**DIRECTOR**  
TYP 2



**DIRECTOR**  
TYP 4



**DIRECTOR**  
TYP 3



**DIRECTOR**  
TYP 4

#### TECHNICAL DATA

Power transmission:	bis 2:1
Diameter:	30 mm
Height:	12.5 mm
Rope diameter:	0.8 mm
Rope adjustment range:	max. 220 mm