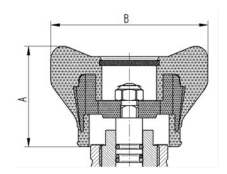


## Double-winged handwheel

# K17-2.11.175-Sx





#### situation

In a rescue mission it might happen that a fireman has to go through narrow spaces e.g. in a building and eventually he has to walk close along a wall.

By that means the handwheel could close off the respiratory flow unintentionally.

### general information

product area	AIRcontrol
product characteristic	protection against unintentional closing
protection through	contour/geometry (even in different inclinations)
mode of operation	<ul> <li>to open, turn handwheel counter- clockwise</li> <li>to close, turn handwheel clockwi- se (3-4 Nm)</li> <li>(no additional handling/operation necessary)</li> </ul>
suitable for	AIRcontrol valve series K44 and K632-3x
weight	approx. 60 g
options	<ul> <li>various colour options (standard colours: black RAL 9004, blue RAL 5017, grey RAL 7023)</li> <li>inside loop for attaching e.g. an RFID chip (for complete traceability)</li> </ul>

#### dimensions

Α	approx. 40 mm
В	ø approx. 63 mm

material	
metals	hexagonal nut: steel
polymers	• jacket: TPU, flame resistant acc. to UL94 V0 • core: PA66, flame resistant • handwheel disc: ABS acc. to UL94 V0