



# Obligation to apply standard:

Applies to emergency exits at which panic situations are not to be expected. The people in the building are familiar with the exits and their fittings.

## Approved are:

Door lever fittings, push/pull handles (push pads) and other hardware elements, which have been designed for use in emergency situations. Panic bars to EN 1125 are naturally also approved, because a higher safety level is allowed.

## Please note:

The hardware and lock must always be tested and certified together. But they can be specified and delivered separately.

#### Implementation of EN 179 - emergency exit device

· HEWI emergency exit hardware to EN 179 is certified with the locks of the manufacturers given in the following list.

 $\cdot$  A jointly certified system of lock and hardware can still also be supplied separately.

# **Ordering information**

The following applies to all the illustrated forms of push/pull handles: HEWI push/pull handles with 9 mm square spindle are approved for use with certified locks as an emergency exit device to EN 179.

## **Certified locks**

For the named lock manufacturers – unless stated otherwise – all locks of the respective manufacturer certified to EN 179 together with the given HEWI hardware may be used as an emergency exit device to EN 179. Further information on the respective locks is available from the lock manufacturers.

ALLOWABLE HEWI HARDWARE: PUSH/PULL HANDLES





Design 162XADG...6...



# HEWI

Г

# Lock partner EN 179

Lock manufacturer	EN 179 HEWI push/pull handle	Certificate number of constancy of performance
BKS GmbH	on request	
BMH Beyer & Müller GmbH + Co.	HEWI	0432 – CPR – 00082 – 01
Karl Fuhr GmbH & Co. KG	HEWI	1309 – CPR – 0421