

MEDIATOR® lock, tubular frame version



Product description

The MEDIATOR® lock in its tubular frame version is available with different backsets and a comprehensive range of accessories.

Overview of Advantages

- Automatic locking system: Bolt and latch are blocked, therefore higher level of security
- Mechanical follow up control between double action latch and control latch
- Integrated panic function via internal door handle
- Changeover function for unlocking with a key from the outside
- Minimum rear backset for tubular frame design: 15 mm

Scope of delivery

- 1 lock
- 1 reducer

Note

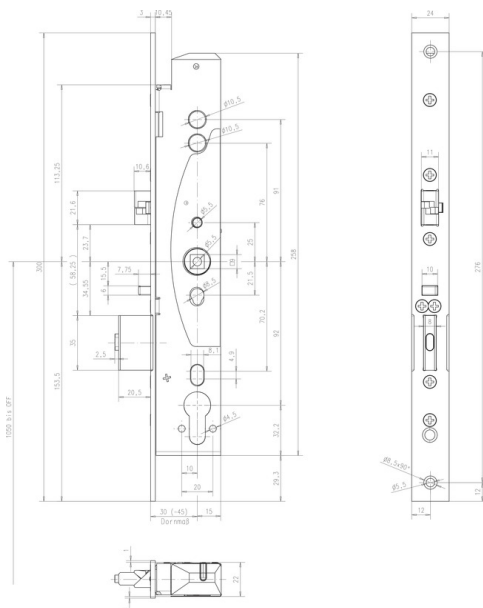
- MEDIATOR® locks have a bolt through the handle and thus require front door furniture (inside handle or panic push bar, outside knob or push bar).

Accessories/Individual parts

- Distance plate 300 x 24 x 3 mm Z09-DBRR3----00
- Spacer plate 300 x 24 x 5 mm Z09-DBRR5----00
- Sliding part 100 x 30 x 3 mm 65.000010
- Tubular frame security fitting - long escutcheon version Protection rating 3; profile cylinder; 92 mm; U-design handle shape N49974509300000
- Tubular frame security fitting - long escutcheon version Protection rating 2; profile cylinder; 92 mm; U-design handle shape N49974509200000
- Tubular frame security fitting - long escutcheon version Protection rating 3; profile cylinder; 92 mm; U-standard handle shape N49674509300000
- Tubular frame security fitting - long escutcheon version Protection rating 2; profile cylinder; 92 mm; U-standard handle shape N49674509200000
- Standard profile cylinder cover For security fitting N44/N49 for standard profile cylinder N5021X100000000
- Cylinder insert profile cylinder for cylinder projection For standard profile cylinder, for 12 mm cylinder projection from the door leaf N5020X100120000
- Cylinder insert profile cylinder for cylinder projection For standard profile cylinder, for 14 mm cylinder projection from the door leaf N5020X100140000
- Cylinder insert profile cylinder for cylinder projection For standard profile cylinder, for 16 mm cylinder projection from the door leaf N5020X100160000
- Cylinder insert profile cylinder for cylinder projection For standard profile cylinder, for 18 mm cylinder projection from the door leaf N5020X100180000
- Cylinder insert profile cylinder for cylinder projection For standard profile cylinder, for 20 mm cylinder projection from the door leaf N5020X100200000
- Security fitting screw set Length 45 mm for door leaf thickness 35-40 mm N5010XXX0450000
- Security fitting screw set Length 50 mm for door leaf thickness 40-45 mm N5010XXX0500000
- Security fitting screw set Length 55 mm for door leaf thickness 45-50 mm N5010XXX0550000
- Security fitting screw set Length 60 mm for door leaf thickness 50-55 mm N5010XXX0600000
- Security fitting screw set Length 65 mm for door leaf thickness 55-60 mm N5010XXX0650000
- Security fitting screw set Length 70 mm for door leaf thickness 60-65 mm N5010XXX0700000
- Security fitting screw set Length 75 mm for door leaf thickness 65-70 mm N5010XXX0750000
- Security fitting screw set Length 80 mm for door leaf thickness 70-75 mm N5010XXX0800000
- Security fitting screw set Length 85 mm for door leaf thickness 75-80 mm N5010XXX0850000
- Security fitting screw set Length 90 mm for door leaf thickness 80-85 mm N5010XXX0900000
- Security fitting screw set Length 95 mm for door leaf thickness 85-90 mm N5010XXX0950000
- Half spindle with roller Length 90 mm for door leaf thickness ns 30-40 mm N50009XX0900000
- Half spindle with roller Length 100 mm for door leaf thickness ns 40-50 mm / ws 30-50 mm N50009XX1000000
- Half spindle with roller Length 110 mm for door leaf thickness ns 50-60 mm N50009XX1100000
- Half spindle with roller Length 120 mm for door leaf thickness ns 60-70 mm / ws 50-70 mm N50009XX1200000
- Half spindle with roller Length 130 mm for door leaf thickness ns 70-80 mm N50009XX1300000
- Half spindle with roller Length 140 mm for door leaf thickness ns 80-90 mm / ws 70-90 mm N50009XX1400000

Technical data

Backset	35 mm
Distance	92 mm
Type of cylinder	Euro profile cylinder



MEDIATOR® lock, tubular frame version

Bolt throw	20 mm
Handle follower	9 mm
VdS-approval	G 109 032, M 109314, Z 109001
Width face plate	24 mm
Approval DIN EN 179	Certificate of Constancy of performance 0432-CPR-00007-11
Shape	Square-cut
DIN EN 1125 approval	Certificate of Constancy of performance 0432-CPR-00007-12
DIN-direction	universal
Building authorities test certificate	P-120003555
Mech. strength (EN 12209:2004)	200,000 cycles, 50N load on latch, Class 6 protection
Article number	609-202PZ-----1
EAN-Number	4042203344686