



www.hobes.cz



REVIEW OF DOOR LOCKS AND STRIKE PLATES





Producer of the mortise door locks, steel door frames, steel doors, parts for automotive industry, welded assemblies



Door locks production

- Mortise locks
- Locks with increased security
- Multipoint locks, magnetic locks
- Strike plates

Engineering production

- series manufacture cutted, bended and welded parts and arrangements
- Thickness of material 1-10 mm, max. size 4 x 2 m
- painting line

Production of steel door frames

- Steel door frames
- Fireproof steel door frames EI30, EW30
- Folded steel frames (type HDt safety steel door frames)
- Fireproof folded steel frames EI30, EW30

Other production

- Automotive industry parts production
- Zinc galvanization (surface treatment - white zinc)
- Surface treatment by painting - powder paint shop
- Tool and measuring tools production
- Small batch production of panels
- Order pressing and mounting

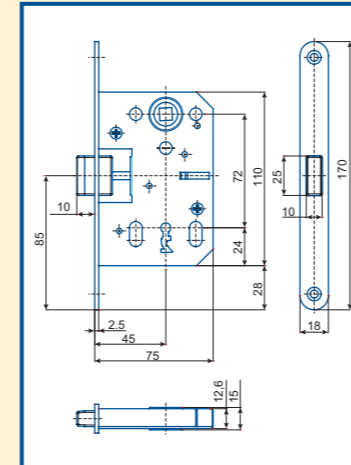
Tool development and production

- Cooperation at development and prototype production
- Projecting with own engineers

Legend: with gear = latch can be pushed by key
 — increased security — standard
 Standard (serial) dimensions of squares
 - handle 8x8 mm - bolt 6x6mm
 Follower size 8x8 mm applies to all locks

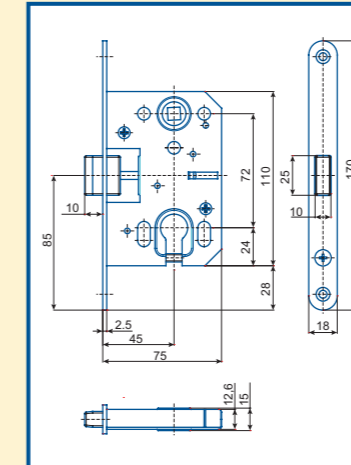
magnetic locks

K040



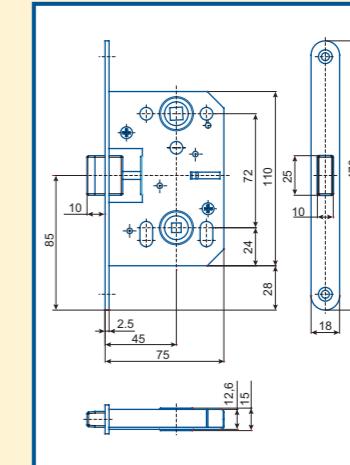
- stainless steel forend
- with lockable latch
- with gear

K041



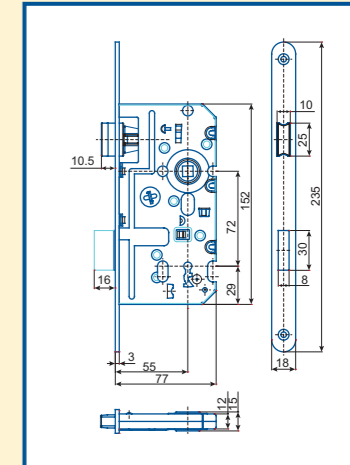
- stainless steel forend
- with lockable latch
- with gear

K042



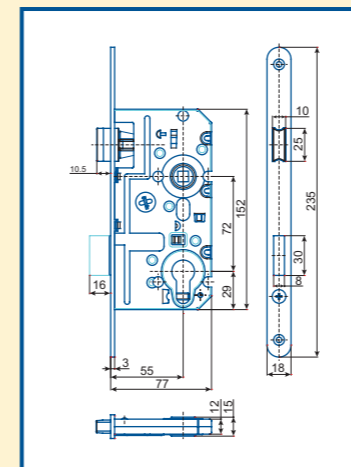
- stainless steel forend
- with lockable latch
- gearless

K340



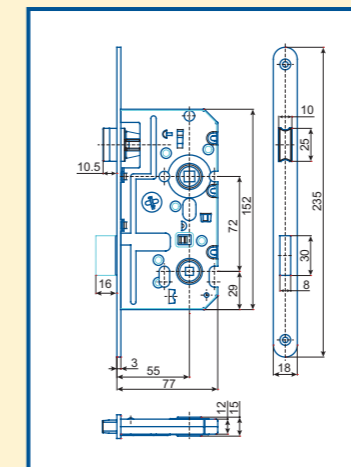
- stainless steel forend
- one fit
- gearless

K341



- stainless steel forend
- one fit
- gearless (possibility with gear)

K342

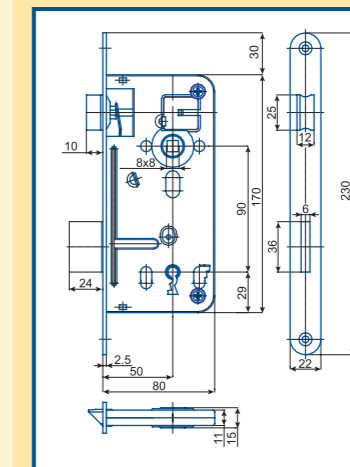


- stainless steel forend
- one fit
- gearless

line 90/80

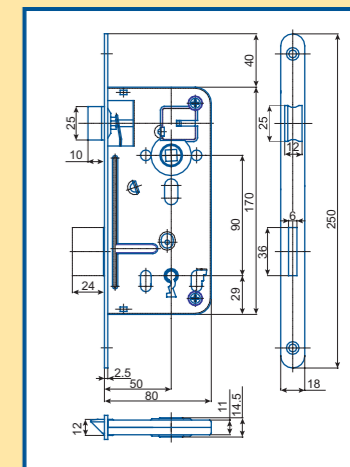
Variants: latch against closing
 C lock face 20 mm
 PP anti fire

536



- two fit
- holes for partial shields
- 1 key
- gearless

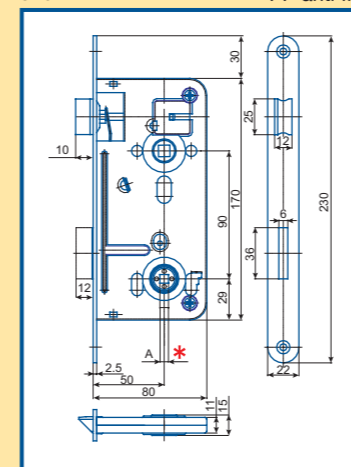
537 C



- two fit
- holes for partial shields
- 1 key
- possibility variant: 537/8,5 - nut of handle 8,5 x 8,5 mm
- gearless

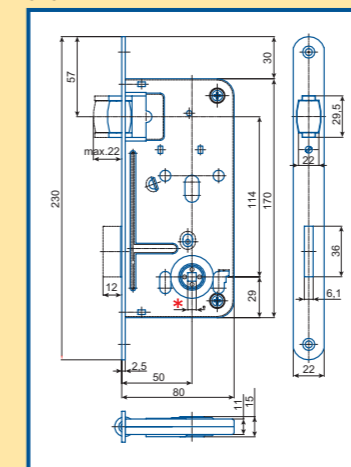
Variants: latch against closing
 C lock face 20 mm
 PP anti fire

540



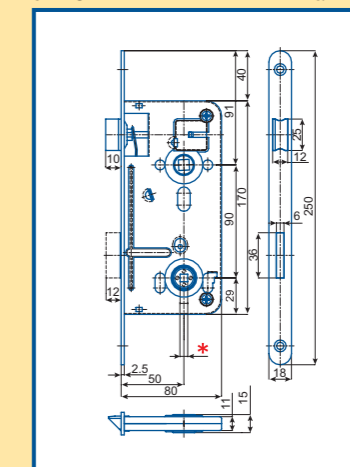
- one fit
- holes for partial shields
- 540.4 nut 4 x 4 mm
- 540.5 nut 5 x 5 mm
- 540 nut 6 x 6 mm
- 540.7 nut 7 x 7 mm
- 540.8 nut 8 x 8 mm
- gearless

545



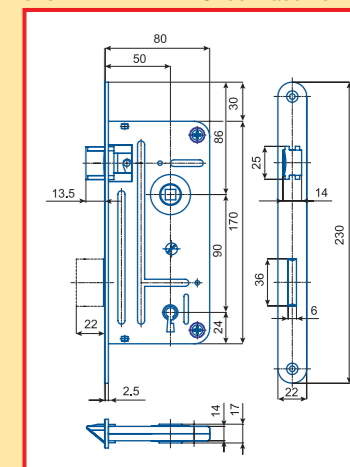
- one fit
- holes for partial shields
- 545.4 nut 4 x 4 mm
- 545.5 nut 5 x 5 mm
- 545 nut 6 x 6 mm
- 545.7 nut 7 x 7 mm
- 545.8 nut 8 x 8 mm
- gearless

547 C



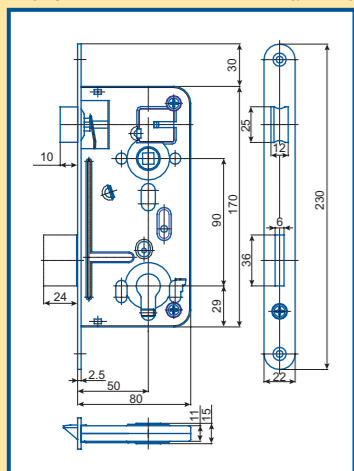
- one fit
- holes for partial shields
- 547C.4 nut 4 x 4 mm
- 547C.5 nut 5 x 5 mm
- 547C.6 nut 6 x 6 mm
- 547C.7 nut 7 x 7 mm
- 547C.8 nut 8 x 8 mm
- gearless
- possibility variant: 547 C/8,5 - nut of handle 8,5 x 8,5 mm

548 A



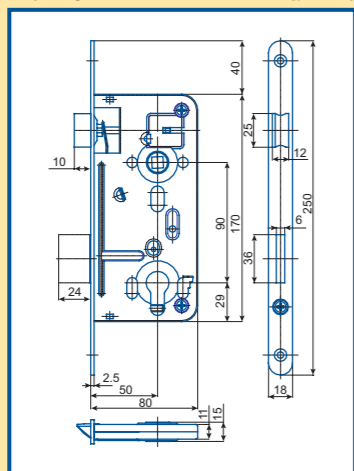
- two fit
- security range RC-2 by standard ČSN P ENV 1627
- 2 keys
- latch lock
- without holes for partial shields
- with gear

Variants: latch against closing
C lock face 20 mm
PP anti fire



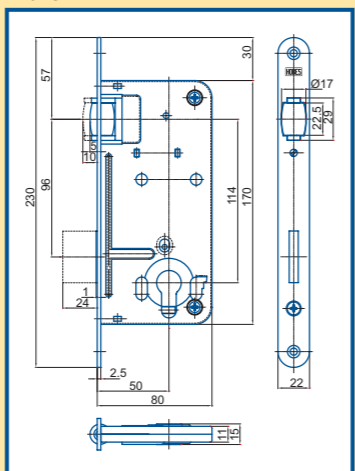
- two fit
- holes for partial shields
- with gear

Variants: latch against closing
PP anti fire



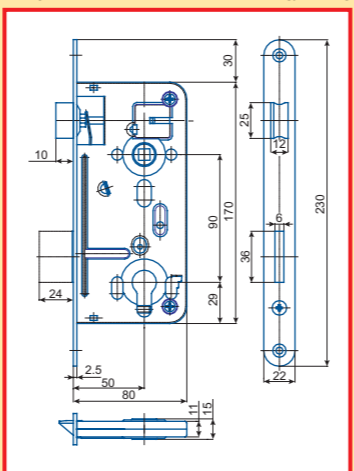
- two fit
- holes for partial shields
- possibility variant: 24027 C/8,5 – nut of handle 8,5 x 8,5 mm
- with gear

Variants: latch against closing
C lock face 20 mm
PP anti fire



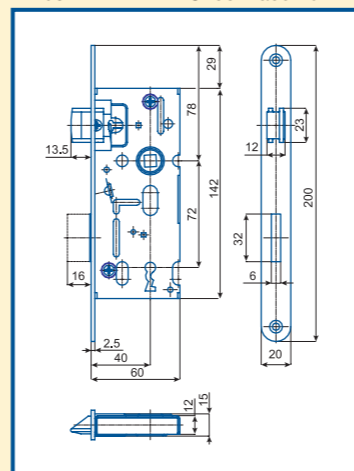
- two fit
- holes for partial shields
- with gear

Variants: latch against closing
C lock face 20 mm
PP anti fire



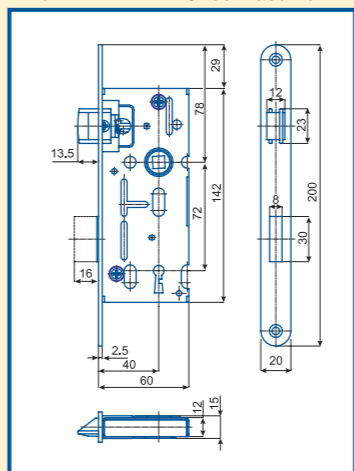
- two fit
- holes for partial shields
- with safety fuse (in breaking in insert fit paddle latch)
- security range RC-2 by standard ČSN P ENV 1627
- with gear

Variants: C lock face 18 mm



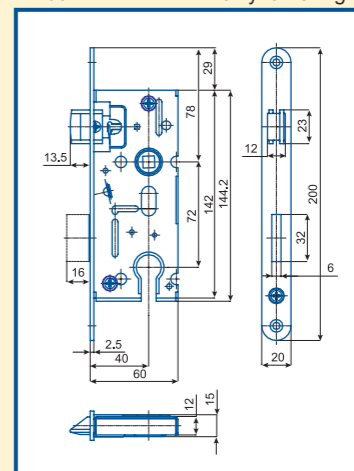
- one fit
- holes for partial shields
- 1 key
- gearless

Variants: C lock face 18 mm



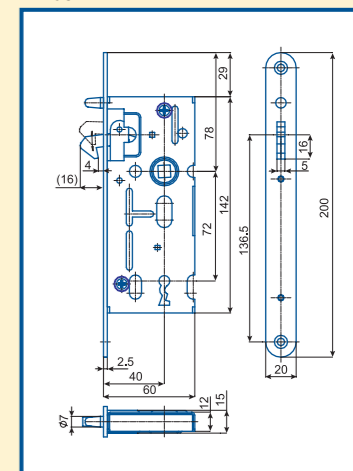
- one fit
- holes for partial shields
- 2 keys
- latch lock
- gearless

Variants: C lock face 18 mm
in the PP variant
only left or right



- one fit
- holes for partial shields
- with gear

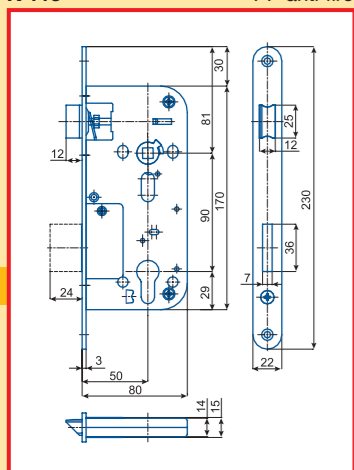
Variants: C lock face 18 mm
PP anti fire



- for sliding doors
- gearless
- isn't determine for mounting with partial shields
- 1 key

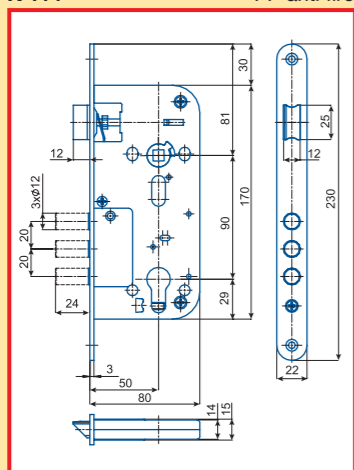
line 90/60

Variants: latch against closing
PP anti fire



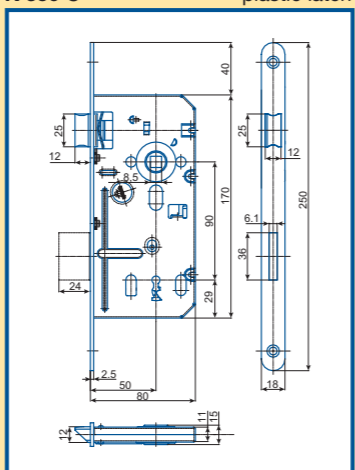
- two fit
- otvory pro dělené štíty
- security range RC-2 by standard ČSN P ENV 1627
- security range RC-3 by standard ČSN EN 12209
- with gear

Variants: latch against closing
PP anti fire



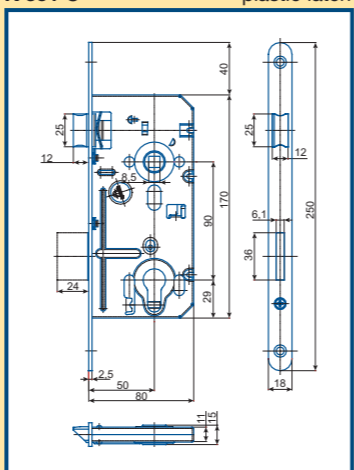
- two fit
- holes for partial shields
- security range RC-3 by standard ČSN P ENV 1627
- with gear

plastic latch



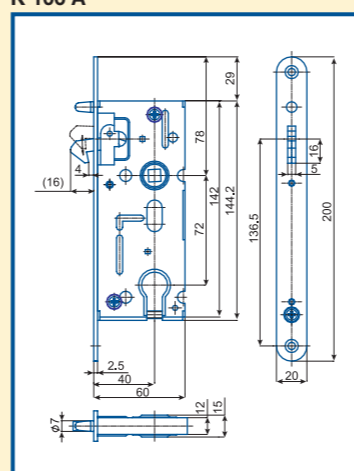
- two fit
- holes for partial shields
- 1 key
- right or left
- nut of handle 8,5 mm
- gearless

plastic latch



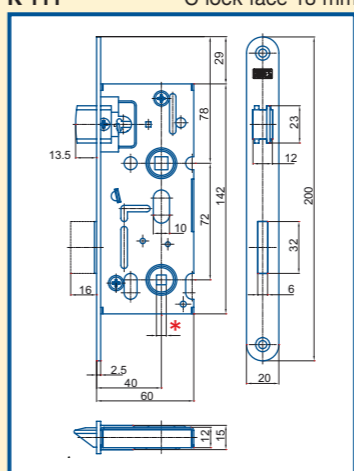
- two fit
- holes for partial shields
- right or left
- nut of handle 8,5 mm
- with gear

Variants: C lock face 18 mm



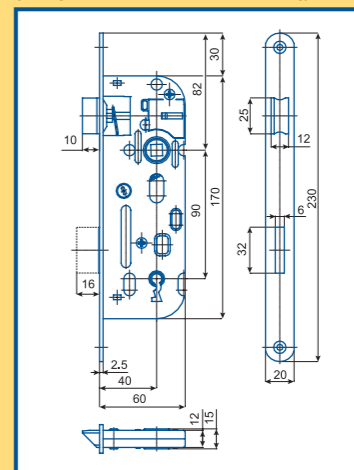
- for sliding doors
- gearless
- isn't determine for mounting with partial shields

Variants: C lock face 18 mm



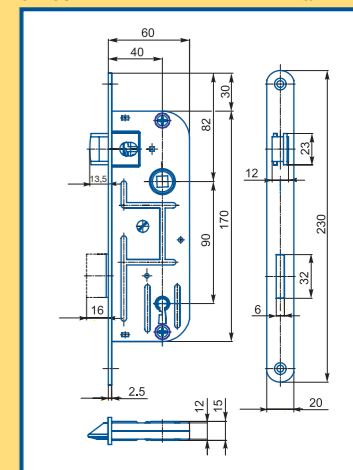
- one fit
- holes for partial shields
- K 111.4 nut 4 x 4 mm
- K 111.5 nut 5 x 5 mm
- K 111 nut 6 x 6 mm
- K 111.7 nut 7 x 7 mm
- K 111.8 nut 8 x 8 mm
- gearless

Variants: C lock face 18 mm
PP anti fire



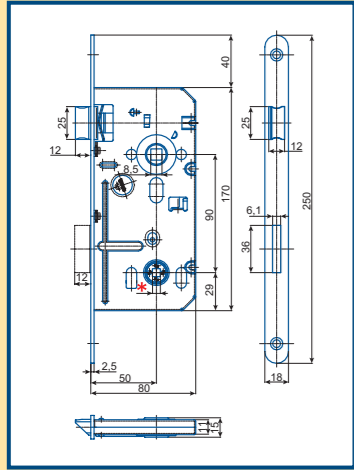
- one fit
- holes for partial shields
- 1 key
- gearless

Variants: C lock face 18 mm
PP anti fire



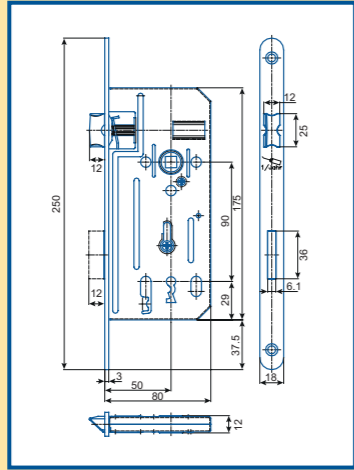
- one fit
- 2 keys
- latch lock
- gearless

plastic latch



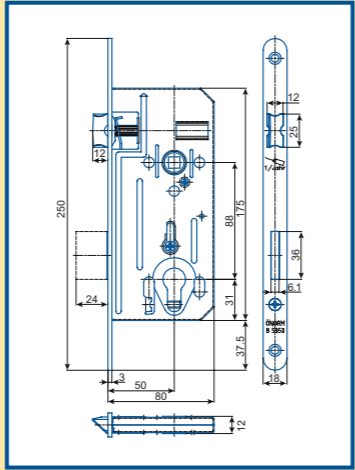
- one fit
- holes for partial shields
- K352C.4 nut 4 x 4 mm
- K352C.5 nut 5 x 5 mm
- K352C nut 6 x 6 mm
- K352C.7 nut 7 x 7 mm
- K352C.8 nut 8 x 8 mm
- right or left
- nut of handle 8,5 mm
- gearless

Locks by ÖNORM B5350
plastic latch



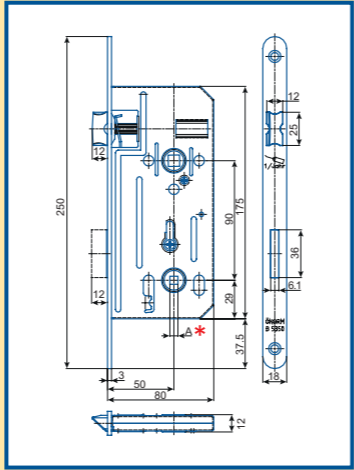
- one fit
- holes for partial shields
- 1 klíč
- nut of handle 8,5 mm
- gearless

plastic latch



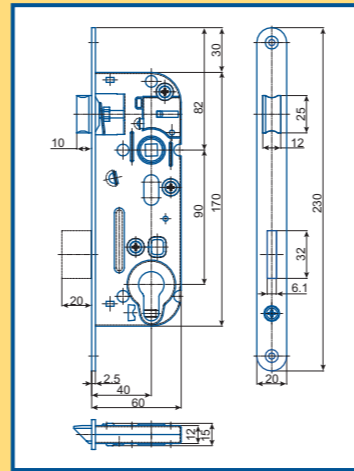
- two fit
- holes for partial shields
- nut of handle 8,5 mm
- with gear

plastic latch



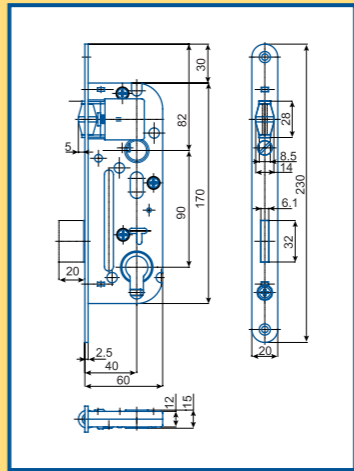
- one fit
- holes for partial shields
- K362.4 nut 4 x 4 mm
- K362.5 nut 5 x 5 mm
- K362.6 nut 6 x 6 mm
- K362.7 nut 7 x 7 mm
- K362.8 nut 8 x 8 mm
- gearless

Variants: C lock face 18 mm
PP anti fire



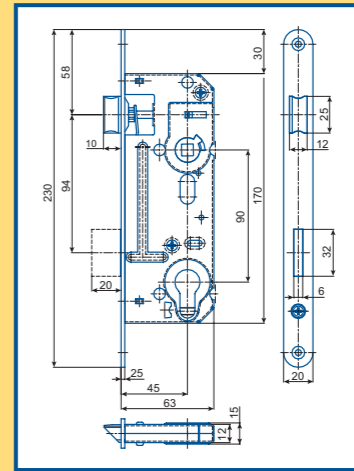
- two fit
- holes for partial shields
- with gear

Variants: C lock face 18 mm
PP anti fire



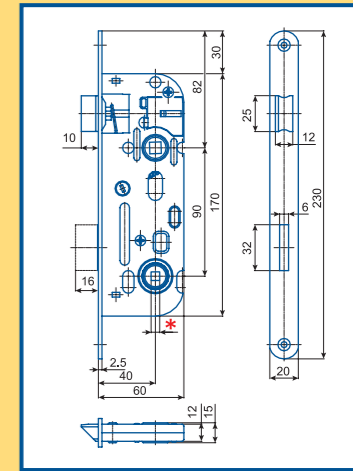
- two fit
- holes for partial shields
- with gear

(distance between axes)
PP anti fire



- two fit
- holes for partial shields
- with gear

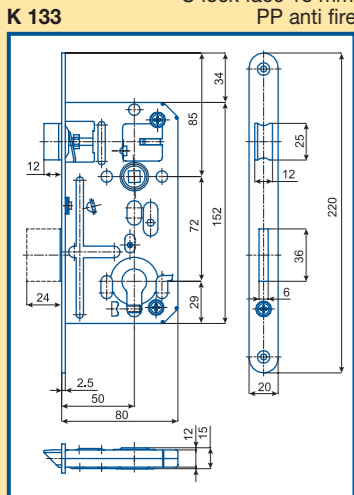
Variants: C lock face 18 mm
PP anti fire



- one fit
- holes for partial shields
- 01-16.4 nut 4 x 4 mm
- 01-16.5 nut 5 x 5 mm
- 01-16 nut 6 x 6 mm
- 01-16.7 nut 7 x 7 mm
- 01-16.8 nut 8 x 8 mm
- gearless

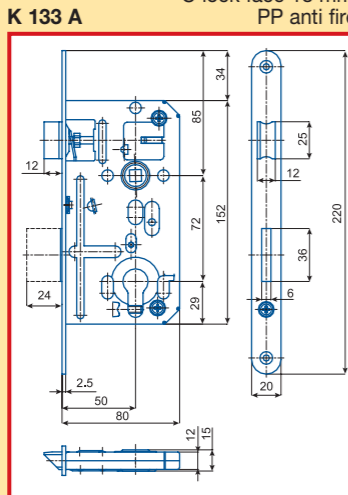
line 72/80

Variants: latch against closing
C lock face 18 mm
PP anti fire



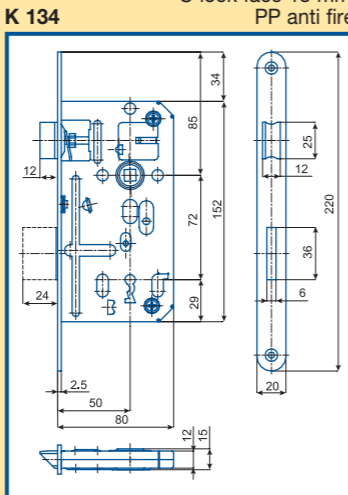
- two fit
- with gear
- holes for partial shields

Variants: latch against closing
C lock face 18 mm
PP anti fire



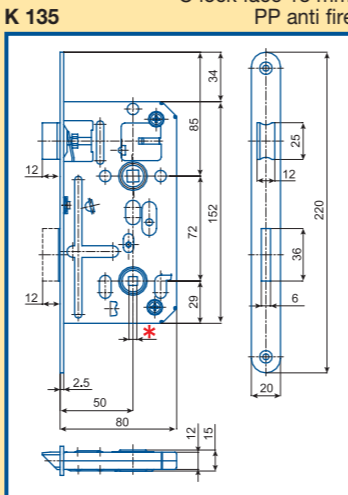
- two fit
- with gear
- holes for partial shields
- with safety fuse (in breaking in insert fit paddle latch)
- security range RC-2 by standard ČSN P ENV 1627

Variants: latch against closing
C lock face 18 mm
PP anti fire



- two fit
- gearless
- holes for partial shields
- 1 key

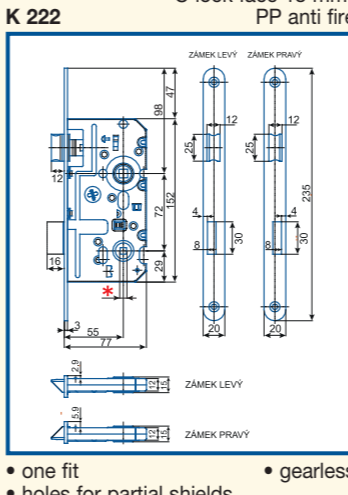
Variants: latch against closing
C lock face 18 mm
PP anti fire



- one fit
- gearless
- holes for partial shields
- * K 135.4 nut 4 x 4 mm
- K 135.5 nut 5 x 5 mm
- K 135 nut 6 x 6 mm
- K 135.7 nut 7 x 7 mm
- K 135.8 nut 8 x 8 mm

line 72/77 cont.

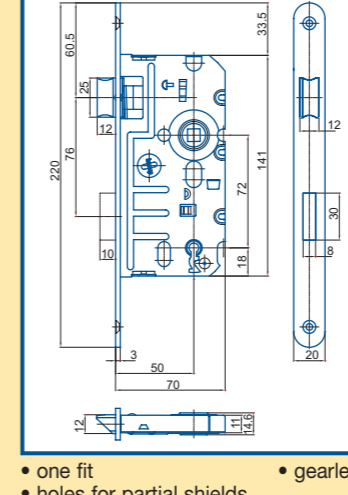
Variants: latch against closing
C lock face 18 mm
PP anti fire



- one fit
- gearless
- holes for partial shields
- * K 222.4 nut 4 x 4 mm
- K 222.5 nut 5 x 5 mm
- K 222 nut 6 x 6 mm
- K 222.7 nut 7 x 7 mm
- K 222.8 nut 8 x 8 mm
- right or left

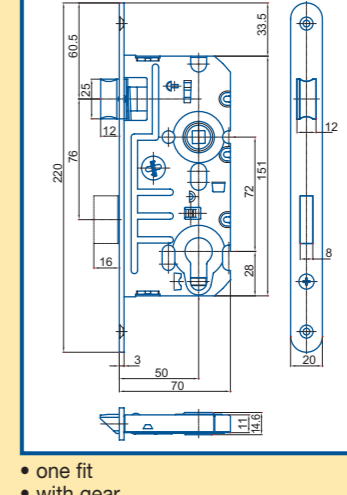
řada 72/70

Variants: latch against closing
C lock face 18 mm
PP anti fire



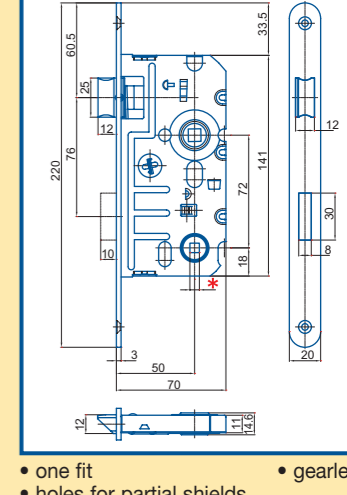
- one fit
- gearless
- holes for partial shields
- 1 key
- right or left

Variants: latch against closing
C lock face 18 mm
PP anti fire



- one fit
- with gear
- holes for partial shields
- right or left

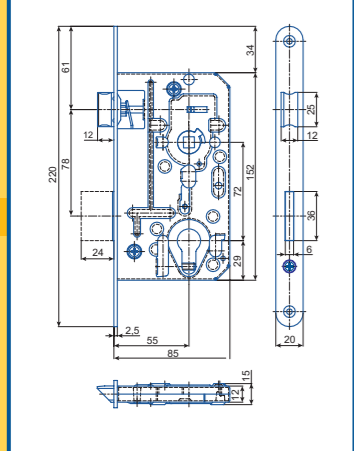
Variants: latch against closing
C lock face 18 mm
PP anti fire



- one fit
- gearless
- holes for partial shields
- right or left
- * K 242.4 nut 4 x 4 mm
- K 242.5 nut 5 x 5 mm
- K 242 nut 6 x 6 mm
- K 242.7 nut 7 x 7 mm
- K 242.8 nut 8 x 8 mm

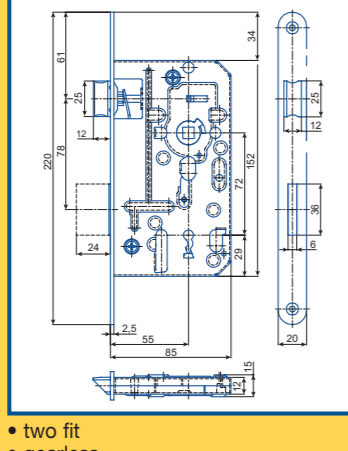
line 72/85

Variants: latch against closing
C lock face 18 mm



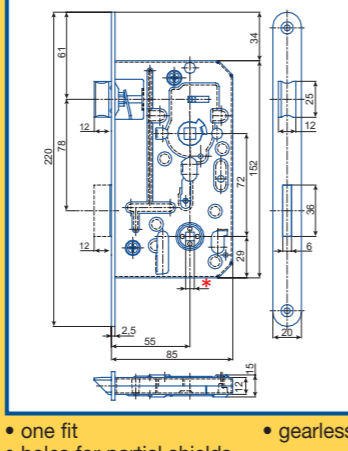
- two fit
- with gear
- holes for partial shields

Variants: latch against closing
C lock face 18 mm



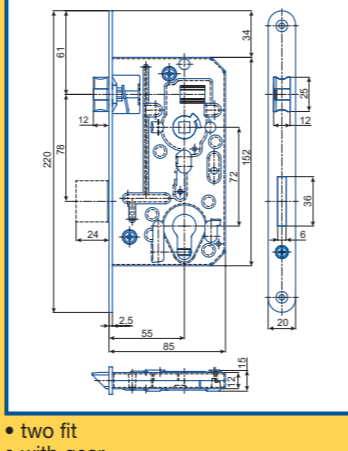
- two fit
- gearless
- holes for partial shields
- 1 key

Variants: latch against closing
C lock face 18 mm



- one fit
- gearless
- holes for partial shields
- * K 138.4 nut 4 x 4 mm
- K 138.5 nut 5 x 5 mm
- K 138 nut 6 x 6 mm
- K 138.7 nut 7 x 7 mm
- K 138.8 nut 8 x 8 mm

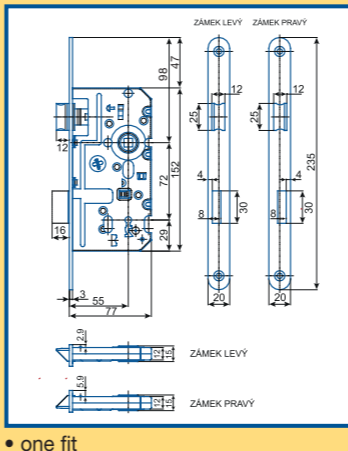
Variants: - silent latch
C lock face 18 mm



- two fit
- with gear
- holes for partial shields

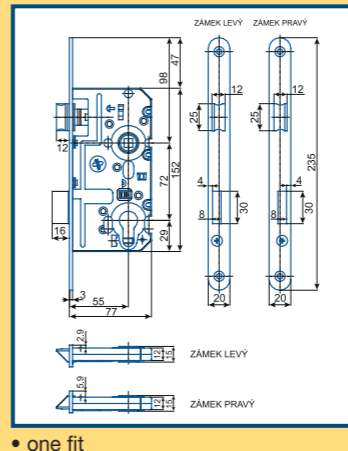
line 72/77 with plastic latch and metal deadbolt

Variants: latch against closing
C lock face 18 mm



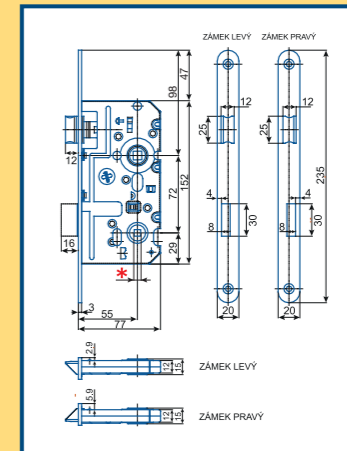
- one fit
- gearless
- holes for partial shields
- 1 key
- right or left

Variants: latch against closing
C lock face 18 mm



- one fit
- with gear
- holes for partial shields
- right or left

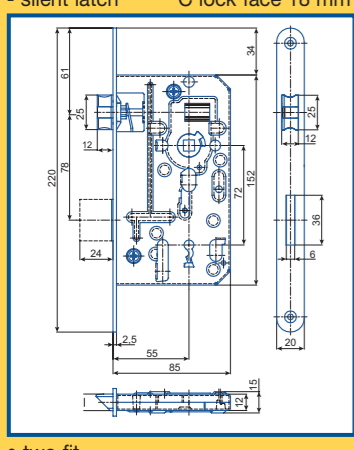
Variants: latch against closing
C lock face 18 mm



- one fit
- gearless
- holes for partial shields
- right or left

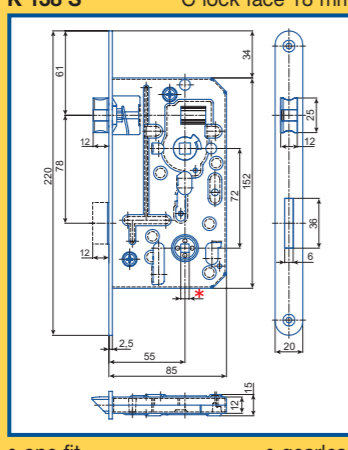
- * K 322.4 nut 4 x 4 mm
- K 322.5 nut 5 x 5 mm
- K 322 nut 6 x 6 mm
- K 322.7 nut 7 x 7 mm
- K 322.8 nut 8 x 8 mm

Variants: - silent latch
C lock face 18 mm



- two fit
- holes for partial shields
- gearless
- 1 klíč

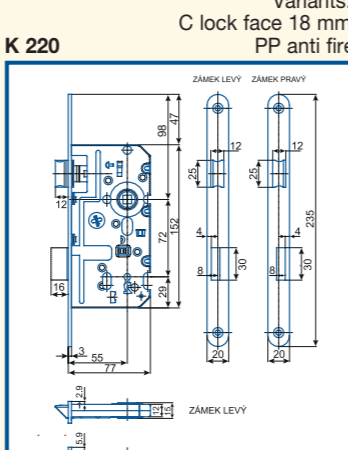
Variants: latch against closing
C lock face 18 mm



- one fit
- gearless
- holes for partial shields
- * K 138S.4 nut 4 x 4 mm
- K 138S.5 nut 5 x 5 mm
- K 138S nut 6 x 6 mm
- K 138S.7 nut 7 x 7 mm
- K 138S.8 nut 8 x 8 mm

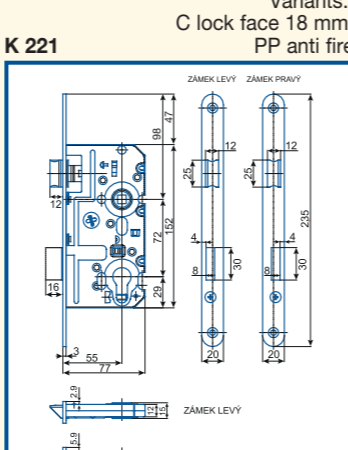
line 72/77

Variants: C lock face 18 mm
PP anti fire



- one fit
- gearless
- holes for partial shields
- right or left
- 1 klíč

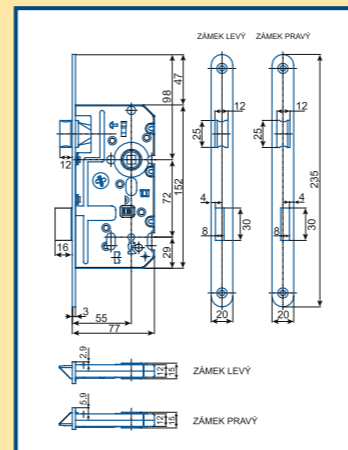
Variants: C lock face 18 mm
PP anti fire



- one fit
- with gear
- holes for partial shields
- right or left

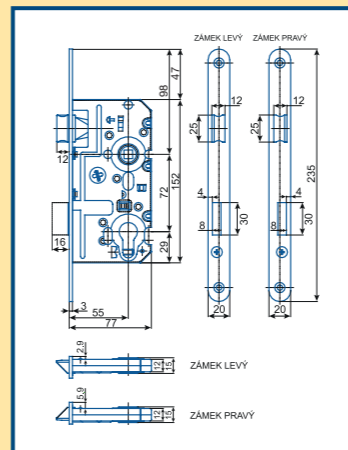
line 72/77 with plastic latch and deadbolt

Variants: C lock face 18 mm



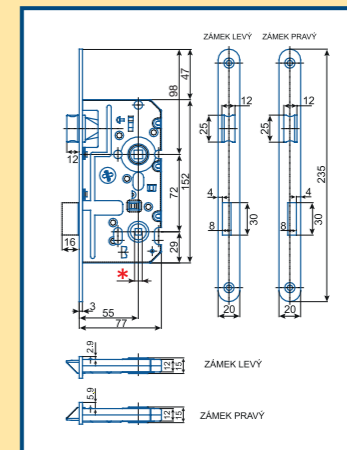
- one fit
- gearless
- holes for partial shields
- 1 key
- right or left
- variation sliding out of the bolt 10 mm – type K 333

Variants: C lock face 18 mm



- one fit
- with gear
- holes for partial shields
- right or left

Variants: C lock face 18 mm



- one fit
- gearless
- holes for partial shields
- right or left

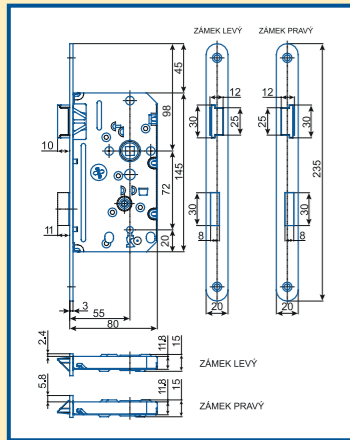
- * K 332.4 nut 4 x 4 mm
- K 332.5 nut 5 x 5 mm
- K 332 nut 6 x 6 mm
- K 332.7 nut 7 x 7 mm
- K 332.8 nut 8 x 8 mm

line 72/80 by DIN norm

line 72/75

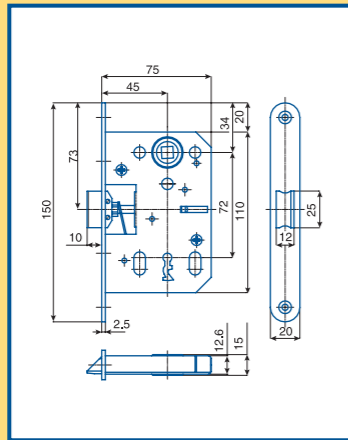
locks with mortise 48–50 mm continuation

K 380



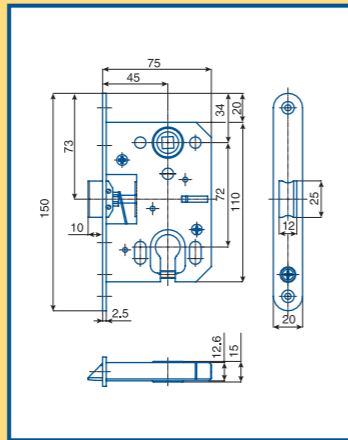
- one fit
- gear less
- holes for partial shields
- deadbolt + latch – plastic
- right or left

K 051



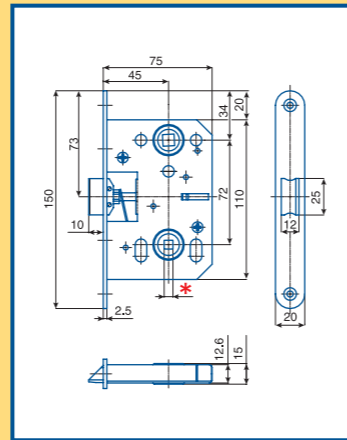
- with gear
- holes for partial shields
- lockable latch
- 1 key

K 052



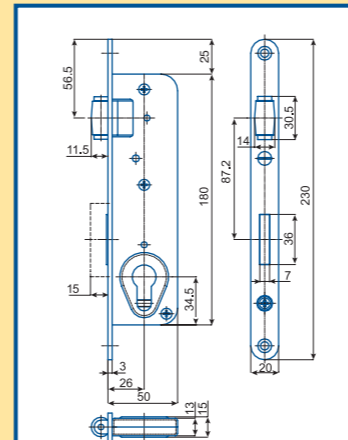
- with gear
- holes for partial shields
- lockable latch

K 053



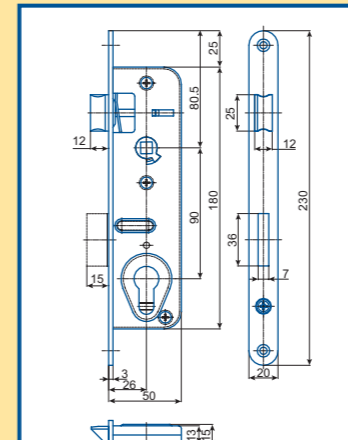
- gearless
- holes for partial shields
- lockable latch
- * K 053.4 nut 4 x 4 mm
- K 053.5 nut 5 x 5 mm
- K 053 nut 6 x 6 mm
- K 053.7 nut 7 x 7 mm
- K 053.8 nut 8 x 8 mm

G 222



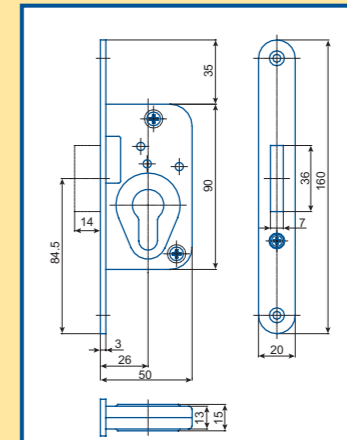
- one fit
- gearless

G 223



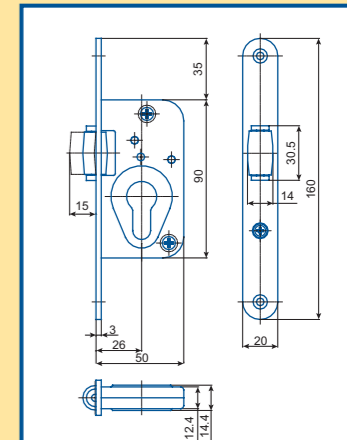
- one fit
- gearless

G 231



- one fit
- gearless

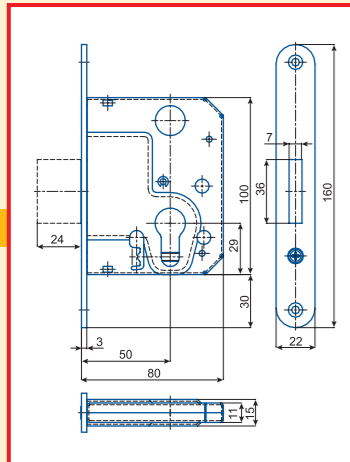
G 233



- one fit
- gearless

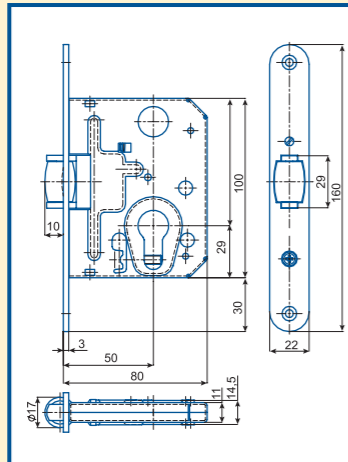
other locks

2634 Variants: C lock face 18 mm



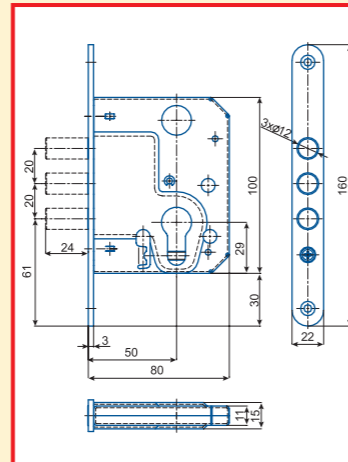
- two fit
- gearless
- holes for partial shields
- security range RC-2 by standard ČSN P ENV 1627

2784 Variants: C lock face 18 mm



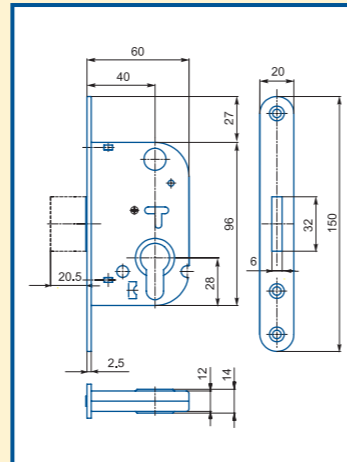
- one fit
- gearless
- holes for partial shields

2834 Variants: C lock face 18 mm



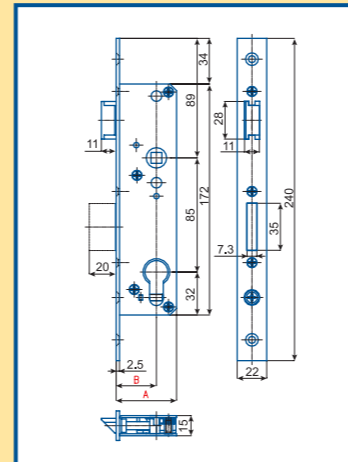
- two fit
- gearless
- holes for partial shields
- security range RC-3 by standard ČSN P ENV 1627

K 132



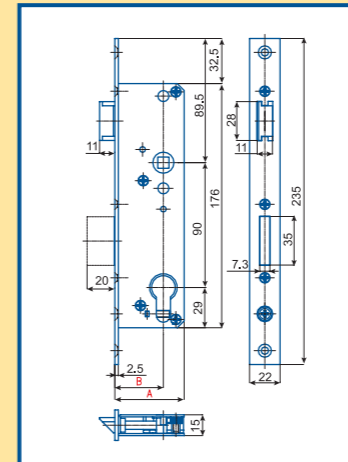
- two fit
- gearless
- holes for partial shields

K 410, K 420, K 430



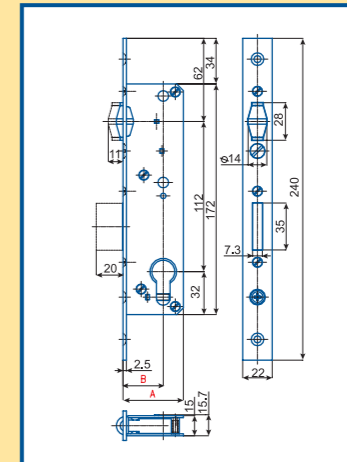
- one fit
 - with gear
- | A | B | TYPE |
|----|----|-------|
| 40 | 25 | K 410 |
| 45 | 30 | K 420 |
| 50 | 35 | K 430 |

K 411, K 421, K 431



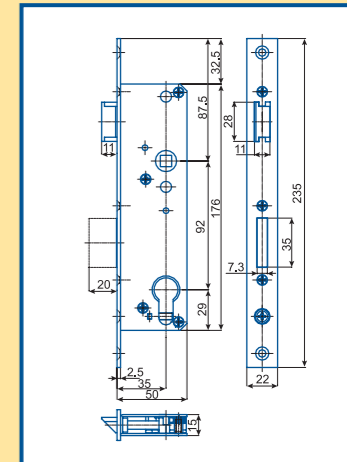
- one fit
 - with gear
- | A | B | TYPE |
|----|----|-------|
| 40 | 25 | K 411 |
| 45 | 30 | K 421 |
| 50 | 35 | K 431 |

K 415, K 425, K 435



- one fit
 - gearless
- | A | B | TYPE |
|----|----|-------|
| 40 | 25 | K 415 |
| 45 | 30 | K 425 |
| 50 | 35 | K 435 |

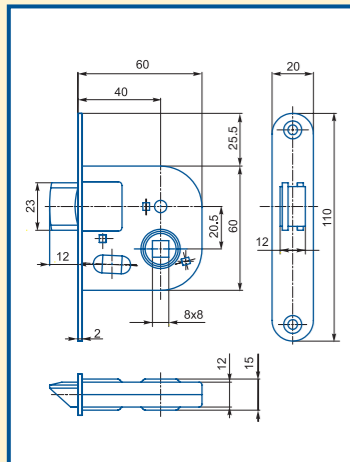
K 440



- one fit
- with gear

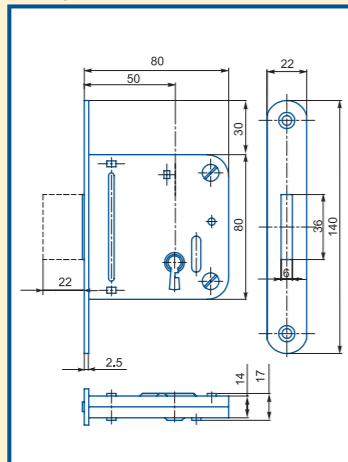
locks with mortise 48–50 mm

01-08



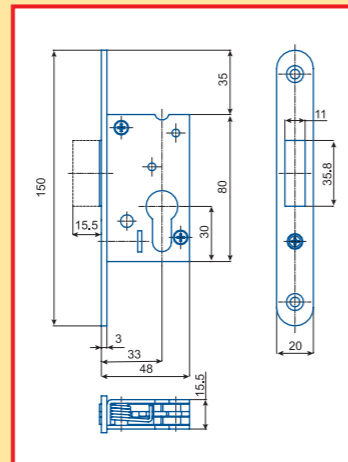
- mezipokojevý s blokací střílky
- gearless
- right or left

24129, 24130



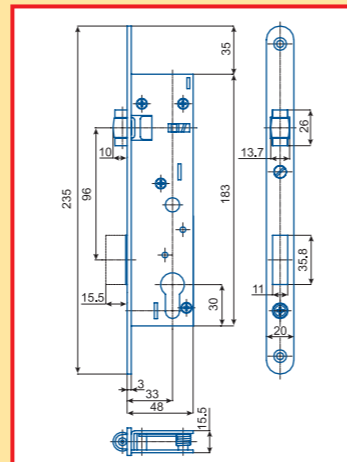
- two fit
- gearless
- 2 keys
- latch lock

BZD 048



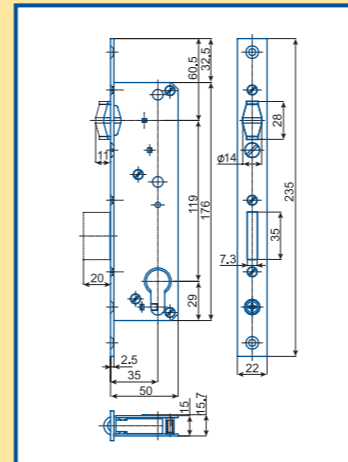
- one fit
- gearless
- security range RC-2 by standard ČSN P ENV 1627

BZD 114



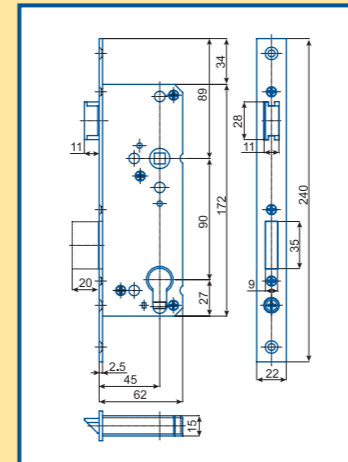
- one fit
- gearless
- security range RC-2 by standard ČSN P ENV 1627

K 445



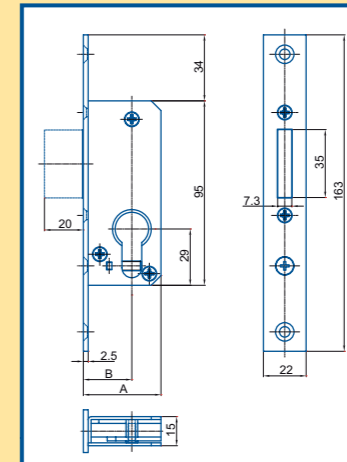
- one fit
- gearless

K 450



- one fit
- with gear

K 460, K 461, K 462



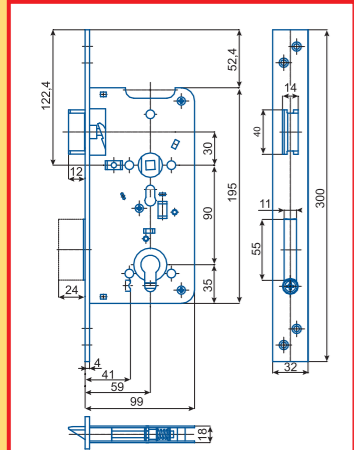
- one fit
 - gearless
- | A | B | TYPE |
|----|----|-------|
| 40 | 25 | K 460 |
| 45 | 30 | K 461 |
| 50 | 35 | K 462 |

gate locks

locks with distance 92 mm

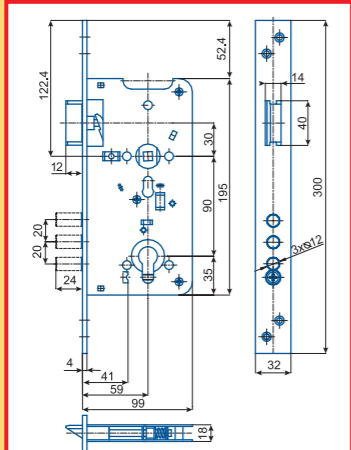
door catch

K 131 Variants:
C lock face 24 mm



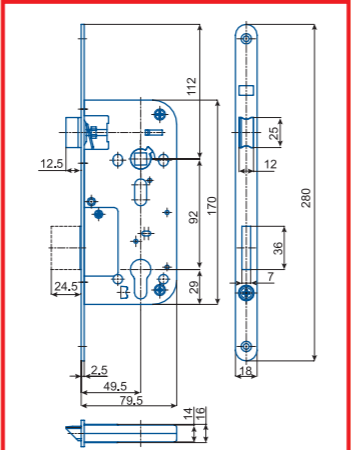
- two fit
- holes for partial shields
- security range RC-2 by standard ČSN P ENV 1627
- with gear

K 141



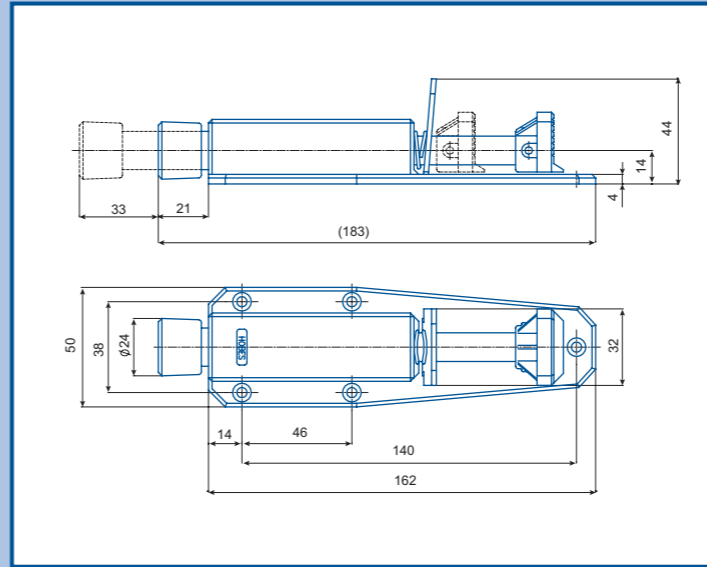
- two fit
- holes for partial shields
- security range RC-3 by standard ČSN P ENV 1627
- with gear

K 162

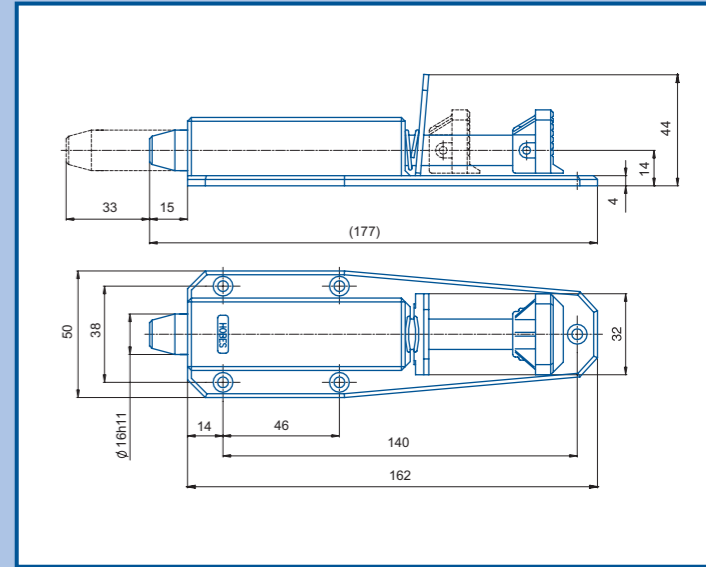


- Variants:
PP anti fire
- two fit
 - security range RC-2 by standard ČSN P ENV 1627
 - with gear

SD 1



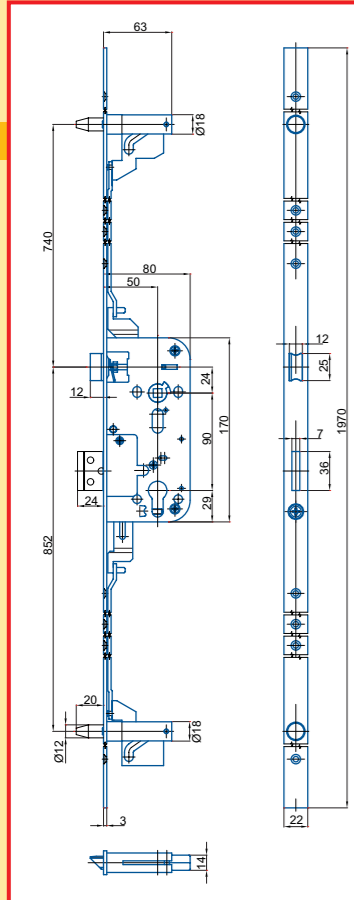
SD 2



multi-point locks

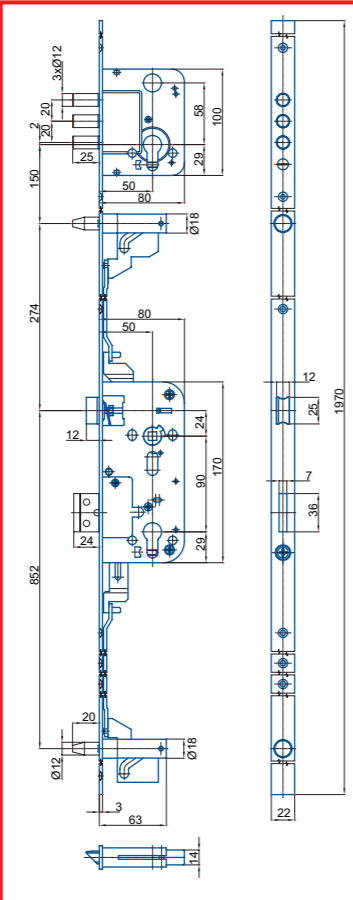
bolts

K 119 Variants:
PP anti fire



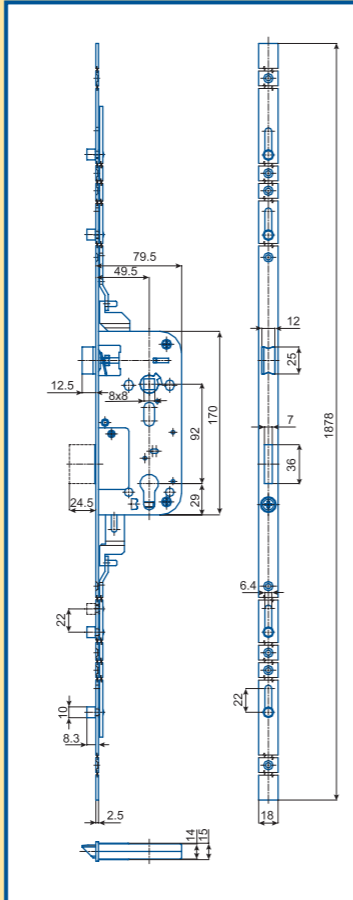
- two fit
- with gear
- security range RC-3 by standard ČSN P ENV 1627
- security range RC-4 by standard prEN 15685

K 125



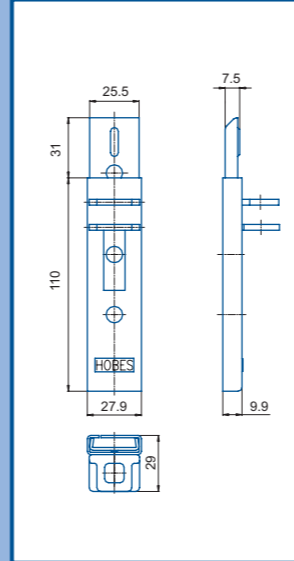
- Variants:
PP anti fire
- two fit
 - with gear
 - security range RC-3 by standard ČSN P ENV 1627

K 160

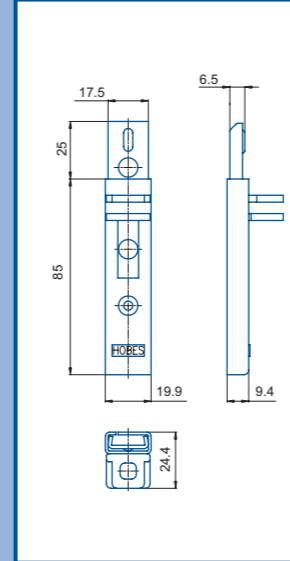


- two fit
- with gear

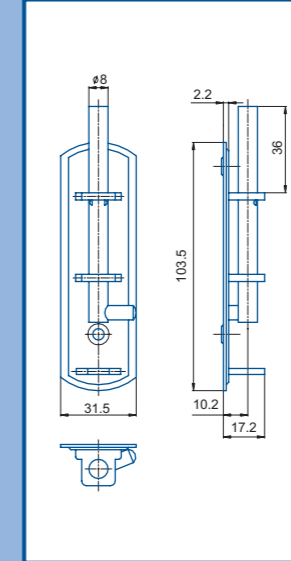
UZ 110



UZ 85

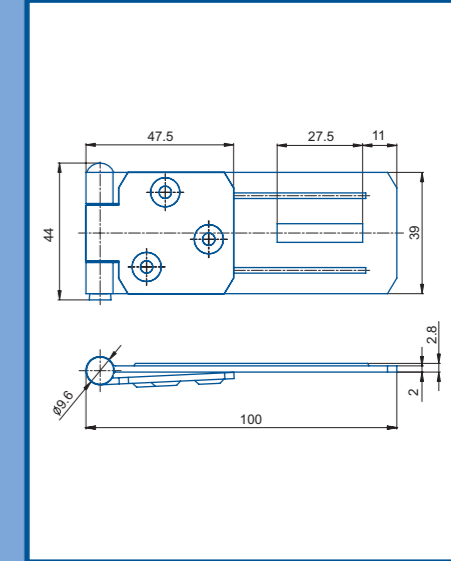


ZM 100



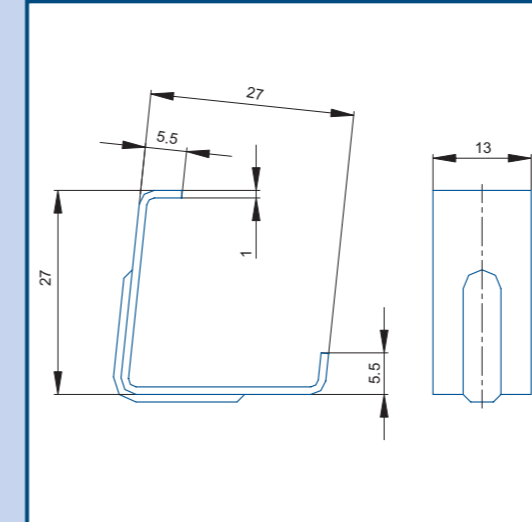
bolts

P 100

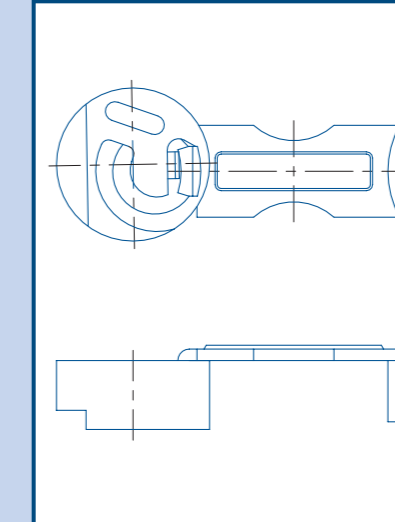


clips

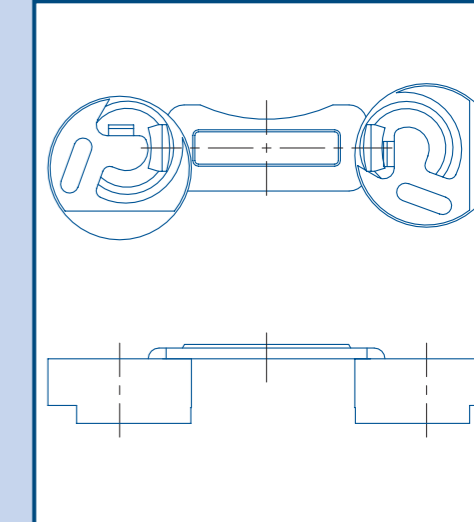
angle

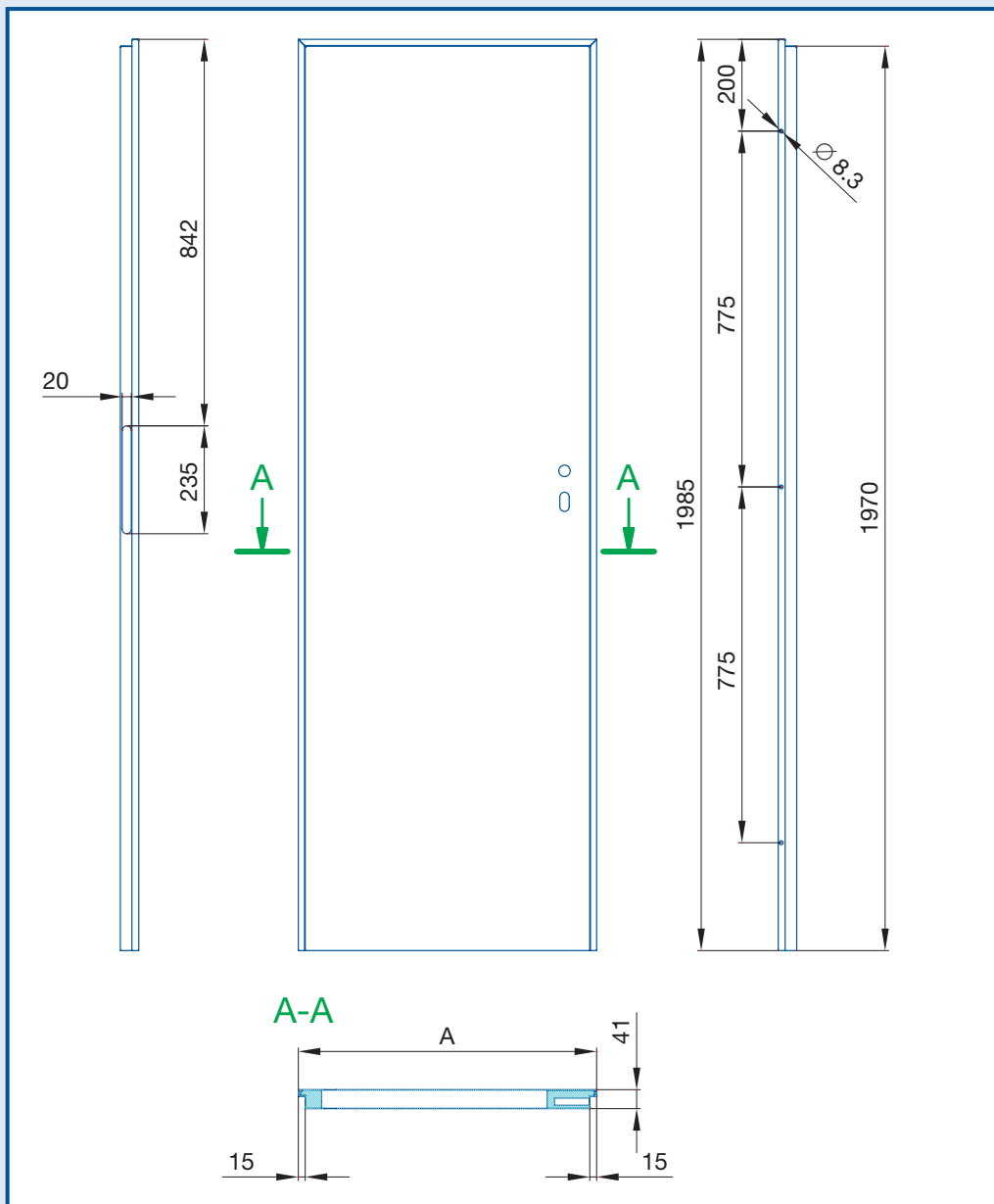


with wheel (1/1)



with 2 wheels (2/2)





Glued sheet metal construction made of material tl. 0.6 mm filled with polystyrene. The lock pocket and the door hinge counterpart are of wood.

Use:
in industrial and civil construction.

Curtains:
3 x door hinge 60/10 VD M8.

Door size A (mm):
650, 750, 850, 950, 1050, 1150

Certificate

