

# Kaba c-lever

## Kaba c-lever door furniture

The **c-lever** is an electronic door reader with integrated clutch, by which the lock can be opened manually after identification by an authorised medium.

The access authorisation is indicated optically and acoustically.

The door furniture is fitted to the outside of the door with a reader antenna above the handle.

### Area of use

The door furniture is independent of the lock and cylinder and can largely be mounted to any door made of wood, glass or metal with round or Europrofile cutout.

A mechanical emergency release is possible with a mechanical locking cylinder (corresponding to the lock function).

The door furniture is suitable for installation in EN 1634 fire doors and under certain conditions (dependent on lock type) can be fitted to emergency exit doors with lever handle or push pad, in accordance with EN 179.

### Type 262...

Door furniture type 262... with reader antenna on outside shield. The clutch and electronics are integrated in the door furniture.

### Type 263... ES1

Door furniture type 263... ES1 with reader antenna on outside shield. The clutch and electronics are integrated in the door furniture.

The ES1 types are fitted with a burglary-resistant door shield. Conforming to DIN 18257 ES1 or class 2 conforming to EN 1906 (Classification 37-1122A).

## LEGIC or MIFARE Technology

### Technical specifications

Dimensions (W x H x D)	
Door furnitures, narrow	38.6 x 281.6 x 18.3 mm
Door furnitures, wide	54 x 285.6 x 18.3 mm
Door furnitures ES1	Outside shield depth 23.5 mm
Door furnitures with back plates	Internal and outside shield depth 23.5 mm
Minimum backset	35 mm 25 mm with handle HC, HG, HM, HO
Power supply	
Batteries	2 x 1.5V, AA, Lithium
Operating conditions / service life	
Protection class: (262..., 264...)	External: IP54 Internal: IP40
Protection class ES1 (263...)	External: IP55 Internal: IP40
Temperature	External: - 25 ... + 70 °C Internal: 0 ... + 50 °C
Humidity	0 ... 95% rH, non-condensing
Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)
Battery life at 20 °C	around 150,000 cycles <sup>1)</sup>
Identification technologies (RFID)	
MIFARE	DESFire classic
LEGIC	advant prime
Frequency	13.56 MHz
Identification technology (RFID)	
TouchGo	Option: Line E310
Certificates	
Fire doors	EN 1634-1
Fire door handle sets	EN DIN 18273
Emergency exits with door handles	EN 179 (with special locks)
Protection class for types 263...	EN DIN 18257 EN 1906 class 2

Key:

<sup>1)</sup> Dependent on configuration and technology

### Versions

Types	
Door furniture with reader antenna on the outside shield	Handle is coupled by the door furniture
Plates in various widths, 38.6 and 54 mm (see order options)	
Material	
Door furniture	Stainless steel
Antenna cover	Plastic, black or silver
Illumination unit	Plastic, red/green illuminating
Handle	In various versions (see order options)

### Recommended accessories

Product number	
1374	Kaba evolvo manager software
1460	Kaba programmer
1355-42	Programming cable
1355-42A	Programming adapter

# Kaba c-lever

## Kaba c-lever handles

The **c-lever** can be fitted with various types of handle.












### Technical specifications

#### Material

Handle	Stainless steel
Plate	Stainless steel

### c-lever handle types

#### H-series handle style outside + inside

HA	E138F EN 179 compliant	
HB	E138GF EN 179 compliant	
HC	E138GF-1 EN 179 compliant	
HD	E150F	
HF	E1300F	
HG	E1300GF-1	
HL	E1400F	
HM	E1400GF-1	
HN	E1401F EN 179 compliant	
HO	E1401GF-1 EN 179 compliant	
KD	Rotary knob	

# Kaba c-lever

## 2621MID, 2621LEA, 2622MID, 2622LEA Kaba c-lever

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.

### Versions

2621MID Kaba c-lever, narrow plate, MIFARE

2621LEA Kaba c-lever, narrow plate, LEGIC

2622MID Kaba c-lever, wide plate, MIFARE

2622LEA Kaba c-lever, wide plate, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 1 spindle
- 1 clutch
- 2 batteries
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick start guide with drilling template

### Order options

#### • Line (LINE):

- E300
- E310

#### • Center distance (LM):

- 00 (no hole), 55, 57, 70, 72, 74, 78, 85, 88, 90, 92, 94, 98, 10 (100.5) mm

#### • Hole type (LO):

- 00: no hole (blind)
- PZ: PZ inside/outside
- PA: PZ outside only, PI: PZ inside only
- RZ: RZ inside/outside
- RA: RZ outside only, RI: RZ inside only

#### • Door thickness (TS):

- 63: 38 - 63 mm
- 99: 63 - 100 mm

#### • Handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 7: Square 7 mm
- 8: Square 8 mm
- A: Square 8.5 mm (for Austria)
- 9: Square 9 mm

#### • Additional option (Z)

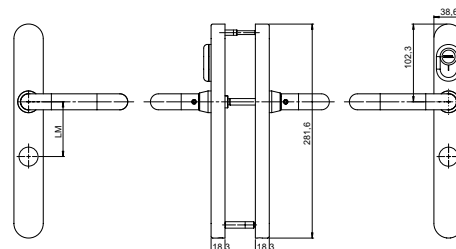
- 0: without addition
- T: with push button

#### • Cover colour (F):

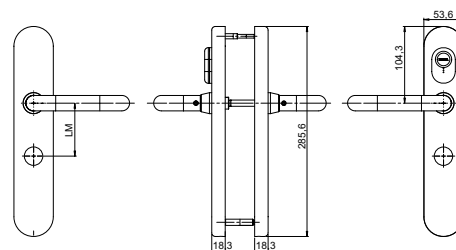
- B: Black with illumination ring
- G: Silver with illumination ring

#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module



2621...



2622...

### Order description

#### Product No./LINE/LM/LO/TS/DA/DO/Z/F/S

e.g. 2663MID/E300/74/RZ/63/HA/9/T/B/B

# Kaba c-lever

## 2623MID, 2623LEA, 2624MID, 2624LEA Kaba c-lever

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.

### Versions

- 2623MID Kaba c-lever, wide outside shield/narrow inside shield, MIFARE
- 2623LEA Kaba c-lever, wide outside shield/narrow inside shield, LEGIC
- 2624MID Kaba c-lever, narrow outside shield/wide inside shield, MIFARE
- 2624LEA c-lever fitting, narrow outside shield/wide inside shield, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 1 spindle
- 1 clutch
- 2 batteries
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick start guide with drilling template

### Order options

#### • Line (LINE):

- E300
- E310

#### • Center distance (LM):

- 00 (no hole), 55, 57, 70, 72, 74, 78, 85, 88, 90, 92, 94, 98, 10 (100.5) mm

#### • Hole type (LO):

- 00: no hole (blind)
- PZ: PZ inside/outside
- PA: PZ outside only, PI: PZ inside only
- RZ: RZ inside/outside
- RA: RZ outside only, RI: RZ inside only

#### • Door thickness (TS):

- 63: 38 - 63 mm
- 99: 63 - 100 mm

#### • Handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 7: Square 7 mm
- 8: Square 8 mm
- A: Square 8.5 mm (for Austria)
- 9: Square 9 mm

#### • Additional option (Z)

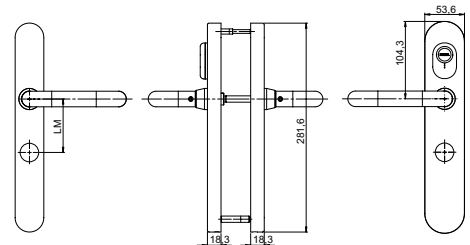
- 0: without addition
- T: with push button

#### • Cover colour (F):

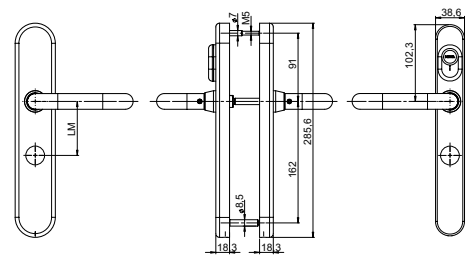
- B: Black with illumination ring
- G: Silver with illumination ring

#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module



2623...



2624...

### Order description

Product No./LINE/LM/LO/TS/DA/DO/Z/F/S

e.g. 2623MID/E300/74/RZ/63/HA/9/T/B/B

# Kaba c-lever

## 2631MID, 2631LEA, 2632MID, 2632LEA Kaba c-lever ES1

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.  
Increased burglary and weather protection.

### Versions

2631MID Kaba c-lever ES1, narrow plate, MIFARE

2631LEA Kaba c-lever ES1, narrow plate, LEGIC

2632MID Kaba c-lever ES1, wide plate, MIFARE

2632LEA Kaba c-lever ES1, wide plate, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 1 spindle
- 1 clutch
- 2 batteries
- 1 steel support plate
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick start guide with drilling template

### Order options

#### • Line (LINE):

- E300
- E310

#### • Center distance (LM):

- 72, 74, 78, 88, 92, 94 mm

#### • Hole type (LO):

- PZ: PZ inside/outside
- PA: PZ outside only
- RZ: RZ inside/outside
- RA: RZ outside only

#### • Door thickness (TS):

- 63: 38 - 58 mm
- 99: 58 - 99 mm

#### • Handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 7: Square 7 mm
- 8: Square 8 mm
- A: Square 8.5 mm (for Austria)
- 9: Square 9 mm

#### • Additional option (Z)

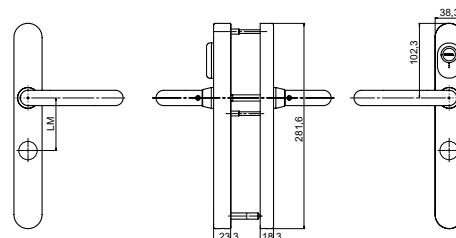
- 0: without addition
- T: with push button

#### • Cover colour (F):

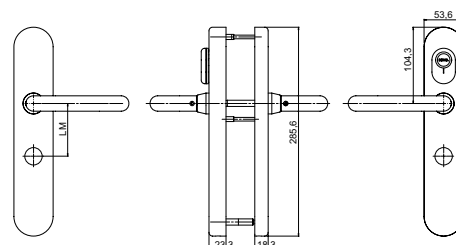
- B: Black with illumination ring
- G: Silver with illumination ring

#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module



2631...



2632...

### Order description

#### Product No./LINE/LM/LO/TS/DA/DO/Z/F/S

e.g. 2631MID/E300/74/RZ/63/HA/9/T/B/B

# Kaba c-lever

## 2633MID, 2633LEA, 2634MID, 2634LEA Kaba c-lever ES1

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.  
Increased burglary and weather protection.

### Versions

- 2633MID Kaba c-lever ES1, wide outside shield/narrow inside shield, MIFARE
- 2633LEA Kaba c-lever ES1, wide outside shield/narrow inside shield, LEGIC
- 2634MID Kaba c-lever ES1, narrow outside shield/wide inside shield, MIFARE
- 2634LEA Kaba c-lever ES1, narrow outside shield/wide inside shield, LEGIC

### Material/Version

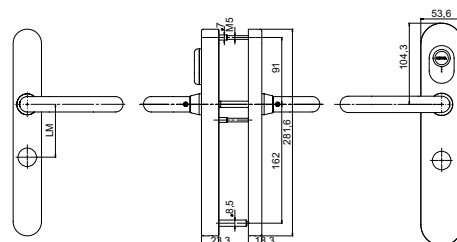
- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

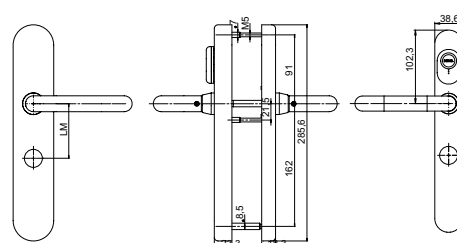
- 1 c-lever door furniture with outside and inside shield
- 1 spindle
- 1 clutch
- 2 batteries
- 1 steel support plate
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick start guide with drilling template

### Order options

- **Line (LINE):**
  - E300
  - E310
- **Center distance (LM):**
  - 72, 74, 78, 88, 92, 94 mm
- **Hole type (LO):**
  - PZ: PZ inside/outside
  - PA: PZ outside only
  - RZ: RZ inside/outside
  - RA: RZ outside only
- **Door thickness (TS):**
  - 63: 38 - 58 mm
  - 99: 58 - 99 mm
- **Handle type (DA):**
  - HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
  - HD: E150F, HF: E1300F, HG: E1300GF-1
  - HL: E1400F, HM: E1400GF-1
  - HN: E1401F, HO: E1401GF-1 (all EN 179)
  - KD: Turnable knob, 3154aM
- **Spindle (DO):**
  - 7: Square 7 mm
  - 8: Square 8 mm
  - A: Square 8.5 mm (for Austria)
  - 9: Square 9 mm
- **Additional option (Z)**
  - 0: without addition
  - T: with push button
- **Cover colour (F):**
  - B: Black with illumination ring
  - G: Silver with illumination ring
- **Power supply (S):**
  - B: Battery
  - E: S-module
  - M: Battery and S-module



2633...



2634...

### Order description

Product No./LINE/LM/LO/TS/DA/DO/Z/F/S  
e.g. 2633MID/E300/74/RZ/63/HA/9/T/B/B

# Kaba c-lever

## Kaba c-lever door furniture underneath plate/rosette

The **c-lever** underneath plate/rosette is an electronic door reader with integrated clutch, by which the lock can be opened manually after identification by an authorised medium.

The access authorisation is indicated optically and acoustically.

The door furniture is fitted to the outside of the door with a reader antenna above the handle.

### Area of use

The door furniture is independent of the lock and cylinder and can largely be mounted to any door made of wood, glass or metal with round or Europrofile cutout.

The door furniture is designed for special mounting (standard rosettes conforming to DIN 18251).

A mechanical emergency release is possible with a mechanical locking cylinder (corresponding to the lock function).

The door furniture is suitable for installation in EN 1634 fire doors and under certain conditions (dependent on lock type) can be fitted to emergency exit doors with lever handle or push pad, in accordance with EN 179.

### Type 2642

Door furniture type 2642 with underneath plates and reader antenna on outside shield. The clutch and electronics are integrated in the door furniture.

The assembly and installation is carried out with a standard rosette door furniture through the door (conforming to DIN 18251).

## LEGIC or MIFARE Technology

### Technical specifications

#### Dimensions (W x H x D)

Door furnitures, 54 x 285.6 x 23.5 mm wide

Minimum backset 35 mm

#### Power supply

Batteries 2 x 1.5V, AA, Lithium

#### Operating conditions / service life

Protection class: External: IP54  
(262..., 264...) Internal: IP40

Temperature External: - 25 ... + 70 °C  
Internal: 0 ... + 50 °C

Humidity 0 ... 95% rH, non-condensing

Climate Not suitable for corrosive atmospheres (chlorine, ammonia)

Battery life at 20 °C around 150,000 cycles <sup>1)</sup>

#### Identification technologies (RFID)

MIFARE DESFire  
classic

LEGIC advant  
prime

Frequency 13.56 MHz

#### Identification technology (RFID)

TouchGo Option: Line E310

#### Certificates

Fire doors EN 1634-1

Fire door handle sets EN DIN 18273

Emergency exits with handles EN 179 (with special locks)

Key:

<sup>1)</sup> Dependent on configuration and technology

### Versions

#### Types

Door furniture with reader antenna on the outside shield

Handle is coupled by the door furniture

Plates in 54 mm width  
(see order options)

#### Material

Door furniture Stainless steel

Antenna cover Plastic, black or silver

Illumination unit Plastic, red/green illuminating

Handle In various versions (see order options)

### Recommended accessories

#### Product number

1374 Kaba evolo manager software

1460 Kaba programmer

1355-42 Programming cable

1355-42A Programming adapter

## 2642MID, 2642LEA Kaba c-lever

Door furniture with underneath plates and reader antenna on outside shield. Clutch and electronics integrated in door furniture.

### Versions

2642MID Kaba c-lever with underneath plates, wide plate, MIFARE

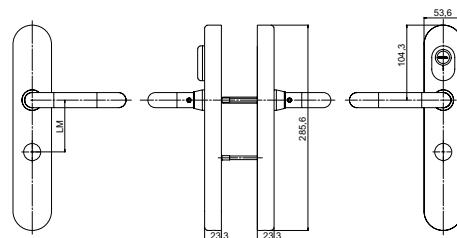
2642LEA Kaba c-lever with underneath plates, wide plate, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 2 underneath plates
- 1 spindle
- 1 clutch
- 2 batteries
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick guide



2642...

### Order options

#### • Line (LINE):

- E300
- E310

#### • Center distance (LM):

72, 74, 88, 92, 94 mm

#### • Hole type (LO):

- PZ: PZ inside/outside
- PA: PZ outside only
- RZ: RZ inside/outside
- RA: RZ outside only

#### • Door thickness (TS):

- 63: 38 - 63 mm
- 99: 63 - 100 mm

#### • Handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 7: Square 7 mm
- 8: Square 8 mm
- A: Square 8.5 mm (for Austria)
- 9: Square 9 mm

#### • Additional option (Z)

- 0: without addition
- T: with push button

#### • Cover colour (F):

- B: Black with illumination ring
- G: Silver with illumination ring

#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module

### Order description

Product No./LINE/LM/LO/TS/DA/DO/F/Z/S

e.g. 2642MID/E300/74/RZ/63/HA/9/T/B/B

# Kaba c-lever

## Kaba c-lever door furniture prepared for anti-panic push bar

The **c-lever** designed for anti-panic push bar is an electronic door reader with integrated clutch, by which the lock can be opened manually after identification by an authorised medium.

The access authorisation is indicated optically and acoustically.

The door furniture is fitted to the outside of the door with a reader antenna above the handle.

### Area of use

The door furniture is independent of the lock and cylinder and can largely be mounted to any door made of wood, glass or metal with round or Europrofile cutout.

This version is specially produced for the Kaba anti-panic push bar and can be mounted to it in line with EN1125.

A mechanical emergency release is possible with a mechanical locking cylinder (corresponding to the lock function).

The door furniture is suitable for installation in fire doors conforming to EN 1634.

### Type 2651 (narrow plate)

Door furniture type 2651 with reader antenna on outside shield. The clutch and electronics are integrated in the door furniture.

### Type 2653 (wide outer, narrow inner plate)

Door furniture type 2653 with reader antenna on outside shield. The clutch and electronics are integrated in the door furniture.

## LEGIC or MIFARE Technology

### Technical specifications

Dimensions (W x H x D)	
Door furnitures, narrow	38.6 x 281.6 x 18.3 mm
Door furnitures, wide	54 x 285.6 x 18.3 mm
Door furnitures ES1	Outside shield depth 23.5 mm
Door furniture with support plates	Inside and outside shield depth 23.5 mm
Minimum backset	35 mm 25 mm with push pad HC, HG, HM, HO
Power supply	
Batteries	2 x 1.5V, AA, Lithium
Operating conditions / service life	
Protection class: (262..., 264...)	External: IP54 Internal: IP40
Temperature	External: - 25 ... + 70 °C Internal: 0 ... + 50 °C
Humidity	0 ... 95% rH, non-condensing
Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)
Battery life at 20 °C	around 150,000 cycles <sup>1)</sup>
Identification technologies (RFID)	
MIFARE	DESFire classic
LEGIC	advant prime
Frequency	13.56 MHz
Certificates	
Fire doors	EN 1634-1
Fire door handle sets	EN DIN 18273
Emergency exits with push bars	EN 1125

Key:

<sup>1)</sup> Dependent on configuration and technology

### Versions

Types	
Door furniture with reader antenna on the outside shield	
Handle is coupled by the door furniture	
Plates in various widths, 38.6 and 54 mm (see order options)	
Material	
Door furniture	Stainless steel
Antenna cover	Plastic, black or silver
Illumination unit	Plastic, red/green illuminating
Handle	In various versions (see order options)

Kaba anti-panic push bar must be ordered separately

### Recommended accessories

Product number	
1374	Kaba evolvo manager software
1460	Kaba programmer
1355-42	Programming cable
1355-42A	Programming adapter
Gege anti-panic push bar set NO. BLIND	Kaba anti-panic push bar

# Kaba c-lever

## 2651MID, 2651LEA, 2653MID, 2653LEA Kaba c-lever

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.

### Versions

2651MID Kaba c-lever, narrow plate, Anti Panic Push Bar, MIFARE

2651LEA Kaba c-lever, narrow plate, Anti Panic Push Bar, LEGIC

2653MID Kaba c-lever, Anti Panic Push Bar, wide outside shield/narrow inside shield, MIFARE

2653LEA Kaba c-lever, Anti Panic Push Bar, wide outside shield/narrow inside shield, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 2 underneath plates for Kaba Anti Panic Push Bar
- 1 spindle
- 1 clutch
- 2 batteries
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick guide

### Order note/Accessories

- Accessories, see information page
- Order Anti Panic Push Bar separately

### Order options

#### • Line (LINE):

- E300

#### • Center distance (LM):

- 00, 72, 74, 88, 92, 94 mm

#### • Hole type (LO):

- PA: PZ outside only
- RA: RZ outside only

#### • Door thickness (TS):

- 63: 38 - 63 mm
- 99: 63 - 100 mm

#### • Outside-only handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 9: Square 9 mm

#### • Additional option (Z)

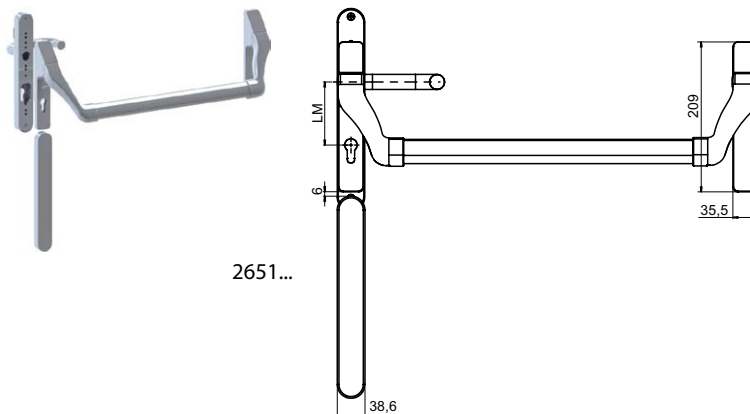
- 0: without addition
- T: with push button

#### • Cover colour (F):

- B: Black with illumination ring
- G: Silver with illumination ring

#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module



### Order description

Product No./LINE/LM/LO/TS/DA/DO/Z/F/S

e.g. 2651MID/E300/74/RZ/63/HA/9/T/B/B

# Kaba c-lever

## Kaba c-lever door furniture underneath plates/short plate

The **c-lever** underneath plates/short plate is an electronic door reader with integrated clutch, by which the lock can be opened manually after identification by an authorised medium.

The access authorisation is indicated optically and acoustically.

The door furniture is fitted to the outside of the door with a reader antenna above the handle.

### Area of use

The door furniture is independent of the lock and cylinder and can largely be mounted to any door made of wood, glass or metal with round or Europrofile cutout.

The door furniture is designed for special mounting standards (short plate mounting).

A mechanical emergency release is possible with a mechanical locking cylinder (corresponding to the lock function).

The door furniture is suitable for installation in EN 1634 fire doors and under certain conditions (dependent on lock type) can be fitted to emergency exit doors with lever handles or push pad, in accordance with EN 179.

### Type 265...

Door furniture type 2661... 65... with reader antenna on outside shield. The clutch and electronics are integrated in the door furniture.

## LEGIC or MIFARE Technology

### Technical specifications

#### Dimensions (W x H x D)

Door furnitures, narrow	38.6 x 281.6 x 23.5 mm
Door furnitures, wide	54 x 285.6 x 23.5 mm
Minimum backset	35 mm 25 mm with handle HC, HG, HM, HO

#### Power supply

Batteries	2 x 1.5V, AA, Lithium
-----------	-----------------------

#### Operating conditions / service life

Protection class (265...)	External: IP54 Internal: IP40
Temperature	External: - 25 ... + 70 °C Internal: 0 ... + 50 °C
Humidity	0 ... 95% rH, non-condensing
Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)
Battery life at 20 °C	around 150,000 cycles <sup>1)</sup>

#### Identification technologies (RFID)

MIFARE	DESFire classic
LEGIC	advant prime
Frequency	13.56 MHz

#### Identification technology (RFID)

TouchGo	Option: Line E310
---------	-------------------

#### Certificates

Fire doors	EN 1634-1
Fire door handle sets	EN DIN 18273
Emergency exits with push pads	EN 179 (with special locks)

Key:

<sup>1)</sup> Dependent on configuration and technology

### Versions

#### Types

Door furniture with reader antenna on the outside shield

Handle is coupled by the door furniture

Plates in various widths, 38.6 and 54 mm (see order options)

#### Material

Door furniture	Stainless steel
Antenna cover	Plastic, black or silver
Illumination unit	Plastic, red/green illuminating
Handle	In various versions (see order options)

### Recommended accessories

#### Product number

1374	Kaba evolo manager software
1460	Kaba programmer
1355-42	Programming cable
1355-42A	Programming adapter

# Kaba c-lever

## 2661MID, 2661LEA, 2662MID, 2662LEA Kaba c-lever

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.

### Versions

2661MID Kaba c-lever short plate, narrow, MIFARE

2661LEA Kaba c-lever short plate, narrow, LEGIC

2662MID Kaba c-lever short plate, wide, MIFARE

2662LEA Kaba c-lever short plate, wide, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 2 underneath plates
- 1 spindle
- 1 clutch
- 2 batteries
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick start guide with drilling template

### Order options

#### • Line (LINE):

- E300
- E310

#### • Center distance (LM):

- 72, 74, 88, 92, 94 mm

#### • Hole type (LO):

- 00: no hole (blind)
- PZ: PZ inside/outside
- PA: PZ outside only, PI: PZ inside only
- RZ: RZ inside/outside
- RA: RZ outside only, RI: RZ inside only

#### • Door thickness (TS):

- 63: 38 - 63 mm
- 99: 63 - 100 mm

#### • Outside-only handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 9: Square 9 mm

#### • Additional option (Z)

- 0: without addition
- T: with push button

#### • Cover colour (F):

- B: Black with illumination ring
- G: Silver with illumination ring

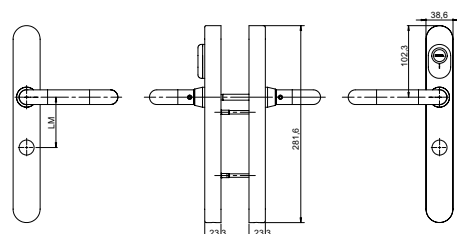
#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module

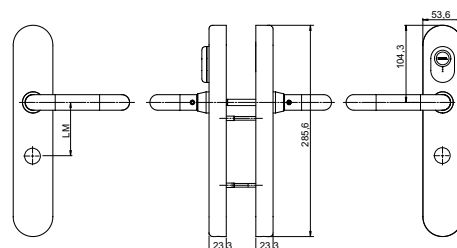
### Order description

Product No./LINE/LM/LO/TS/DA/DO/Z/F/S

e.g. 2661MID/E300/74/RZ/63/HA/9/T/B/B



2661...



2662...

# Kaba c-lever

## 2663MID, 2663LEA, 2664MID, 2664LEA Kaba c-lever

Door furniture with reader antenna on outside shield.  
Clutch and electronics integrated in door furniture.

### Versions

2663MID Kaba c-lever short plate, wide outside shield/  
narrow inside shield, MIFARE

2663LEA Kaba c-lever short plate, wide outside shield/  
narrow inside shield, LEGIC

2664MID Kaba c-lever short plate, narrow outside shield/  
wide outside shield, MIFARE

2664LEA Kaba c-lever short plate, narrow outside shield/  
wide inside shield, LEGIC

### Material/Version

- Stainless steel furniture
- Black antenna cover, with illumination ring

### Scope of supply

- 1 c-lever door furniture with outside and inside shield
- 2 underneath plates
- 1 spindle
- 1 clutch
- 2 batteries 1.5V, AA, Lithium
- 1 connecting and fastening material
- 1 cable and plug
- 1 quick start guide with drilling template

### Order options

#### • Line (LINE):

- E300
- E310

#### • Center distance (LM):

00 (no hole), 55, 57, 70, 72, 74, 78, 85, 88, 90, 92, 94,  
98, 10 (100.5) mm

#### • Hole type (LO):

- 00: no hole (blind)
- PZ: PZ inside/outside
- PA: PZ outside only, PI: PZ inside only
- RZ: RZ inside/outside
- RA: RZ outside only, RI: RZ inside only

#### • Door thickness (TS):

- 63: 38 - 63 mm
- 99: 63 - 100 mm

#### • Handle type (DA):

- HA: E138F, HB: E138GF, HC: E138GF-1 (all EN 179)
- HD: E150F, HF: E1300F, HG: E1300GF-1
- HL: E1400F, HM: E1400GF-1
- HN: E1401F, HO: E1401GF-1 (all EN 179)
- KD: Turnable knob, 3154aM

#### • Spindle (DO):

- 9: Square 9 mm

#### • Additional option (Z)

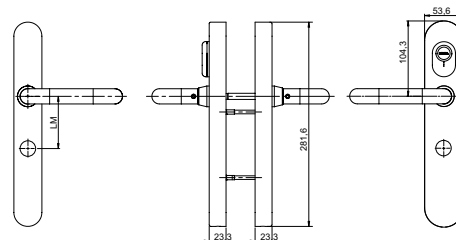
- 0: without addition
- T: with push button

#### • Cover colour (F):

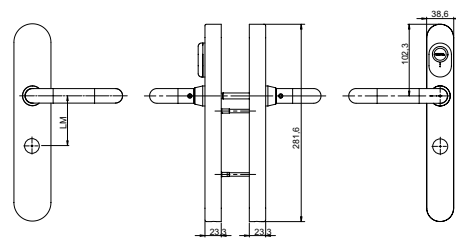
- B: Black with illumination ring
- G: Silver with illumination ring

#### • Power supply (S):

- B: Battery
- E: S-module
- M: Battery and S-module



2663...



2664...

### Order description

#### Product No./LINE/LM/LO/TS/DA/DO/Z/F/S

e.g. 2663MID/E300/74/RZ/63/HA/9/T/B/B

# Electronic door furniture

## Kaba c-lever

2621MID	Kaba c-lever	Narrow plate, MIFARE
2621LEA	Kaba c-lever	Narrow plate, LEGIC
2622MID	Kaba c-lever	Wide plate, MIFARE
2622LEA	Kaba c-lever	Wide plate, LEGIC
2623MID	Kaba c-lever	Wide outside shield, narrow inside shield, MIFARE
2623LEA	Kaba c-lever	Wide outside shield, narrow inside shield, LEGIC
2624MID	Kaba c-lever	Narrow outside shield, wide inside shield, MIFARE
2624LEA	Kaba c-lever	Narrow outside shield, wide inside shield, LEGIC
2631MID	Kaba c-lever ES1	Narrow plate, MIFARE
2631LEA	Kaba c-lever ES1	Narrow plate, LEGIC
2632MID	Kaba c-lever ES1	Wide plate, MIFARE
2632LEA	Kaba c-lever ES1	Wide plate, LEGIC
2633MID	Kaba c-lever ES1	Wide outside shield, narrow inside shield, MIFARE
2633LEA	Kaba c-lever ES1	Wide outside shield, narrow inside shield, LEGIC
2634MID	Kaba c-lever ES1	Narrow outside shield, wide inside shield, MIFARE
2634LEA	Kaba c-lever ES1	Narrow outside shield, wide inside shield, LEGIC
2642MID	Kaba c-lever	Wide plate with base plate, MIFARE
2642LEA	Kaba c-lever	Wide plate with base plate, LEGIC
2651MID	Kaba c-lever	Narrow plate for Kaba Panic Push bar, MIFARE
2651LEA	Kaba c-lever	Narrow plate for Kaba Panic Push bar, LEGIC
2653MID	Kaba c-lever	Wide outside shield, narrow inside shield for Kaba Panic Push bar, MIFARE
2653LEA	Kaba c-lever	Wide outside shield, narrow inside shield for Kaba Panic Push bar, LEGIC
2661MID	Kaba c-lever	Narrow plate, with base plate for short plate, MIFARE
2661LEA	Kaba c-lever	Narrow plate, with base plate for short plate, LEGIC
2662MID	Kaba c-lever	Wide plate, with base plate for short plate, MIFARE
2662LEA	Kaba c-lever	Wide plate, with base plate for short plate, LEGIC
2663MID	Kaba c-lever	Wide outside shield, narrow inside shield, with base plate for short plate, MIFARE
2663LEA	Kaba c-lever	Wide outside shield, narrow inside shield, with base plate for short plate, LEGIC
2664MID	Kaba c-lever	Narrow outside shield, wide inside shield, with base plate for short plate, MIFARE
2664LEA	Kaba c-lever	Narrow outside shield, wide inside shield, with base plate for short plate, LEGIC