

## Electronic furniture

### Kaba c-lever Mifare

#### Description

The Kaba c-lever Mifare is an electronic door furniture reader with an integral coupling.

#### Product numbers

**2621MID/options**

Kaba c-lever 2621, standard, narrow plate

**2622MID/options**

Kaba c-lever 2622, standard, wide plate

**2623MID/options**

Kaba c-lever 2623, standard, wide external plate/  
narrow internal plate

**2624MID/options**

Kaba c-lever 2624, standard, narrow external plate/  
wide internal plate

#### Scope of supply

- 1 Kaba c-lever, Mifare with internal- & external plate
- 1 spindle (subject to option)
- 1 connecting/fixing material  
(subject to option and door width)
- 1 coupling
- 1 cable and plug

#### Versions







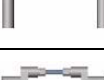
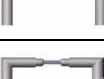
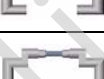

- Stainless steel furniture
- Plastic antenna covers
- Plastic illumination units, red/green



Order options

<b>Options</b>	
Line (LINE)	
<b>e300</b>	
Center distance (LM)	
<b>00</b>	no holes
<b>55</b>	55 mm holes
<b>57</b>	57 mm holes
<b>70</b>	70 mm holes
<b>72</b>	<b>72 mm holes*</b>
<b>74</b>	74 mm holes
<b>78</b>	78 mm holes
<b>85</b>	85 mm holes
<b>88</b>	88 mm holes
<b>90</b>	90 mm holes
<b>92</b>	92 mm holes
<b>94</b>	94 mm holes
<b>98</b>	98 mm holes
<b>10</b>	100.5 mm holes
Cylinder hole (LO)	
<b>00</b>	no holes
<b>PZ</b>	<b>Profile cylinder holes on both sides*</b>
<b>PA</b>	External profile cylinder holes only
<b>PI</b>	Internal profile cylinder holes only
<b>RZ</b>	Rund profile cylinder holes on both sides
<b>RA</b>	External rund profile cylinder holes only
<b>RI</b>	Internal rund profile cylinder holes only
Door width (TS)	
<b>63</b>	<b>38 - 63 mm*</b>
<b>99</b>	63 - 100 mm

## Order options (contd.)

H-series handle style outside + inside (DA)		
<b>HA</b>	<b>E138F*</b> (EN179)	
<b>HB</b>	138GF (EN179)	
<b>HC</b>	E138GF-1 (EN179)	
<b>HD</b>	E150F	
<b>HF</b>	E1300F	
<b>HG</b>	E1300GF-1	
<b>HL</b>	E1400F	
<b>HM</b>	E1400GF-1	
<b>HN</b>	E1401F (EN179)	
<b>HO</b>	E1401GF-1 (EN179)	
<b>KD</b>	Rotary knob 3154 aM	
Spindle (DO)		
<b>7</b>	7 mm square	
<b>8</b>	8 mm square	
<b>A</b>	8.5 mm square (for Austria)	
<b>9</b>	<b>9 mm square*</b>	
Additional option (Z)		
<b>T</b>	Button	
Cover colour (F)		
<b>S</b>	<b>Black with illumination unit*</b>	
<b>G</b>	Silver with illumination unit	
Additional power supply (S)		
<b>B</b>	<b>Battery*</b>	

Key:

\* **Standard**

EN179 as per EN179 standard

## Electronic furniture

### Order examples

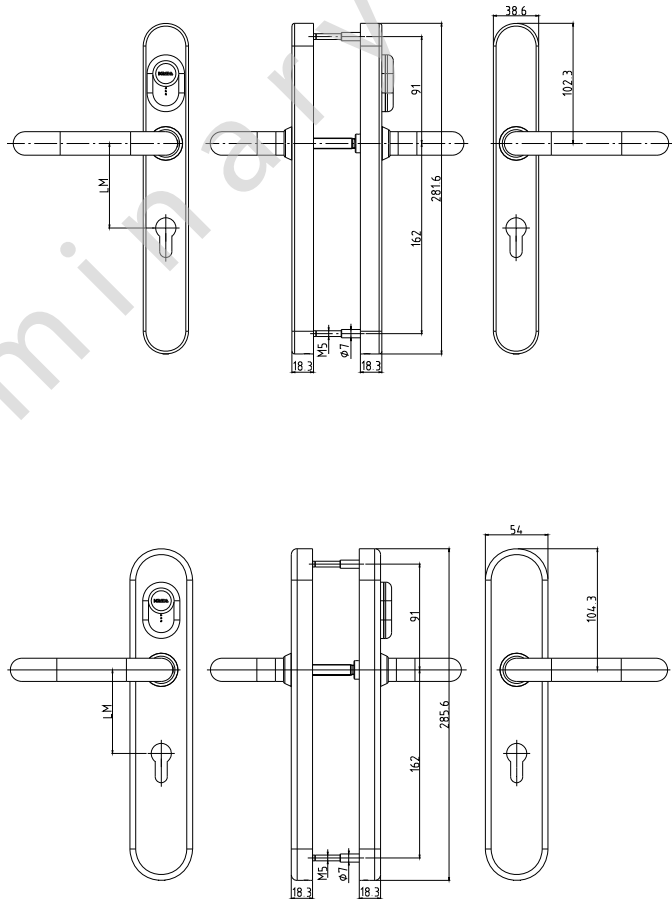
Product no. / options

2621MID/e300/72/PZ/63/HA/9/0/S/B

- Kaba c-lever Mifare, standard, narrow plate
- Line: e300
- Spacing of holes: 72 mm,
- Hole type: rund profile cylinder holes on both sides
- Door thickness: 63 mm
- Handle style: FS E138F (H-series),
- Spindle: 9 mm square
- No options
- Colour: black antenna cover (with illumination unit)
- Battery power supply

### Technical specifications

Dimensions		
Furniture, narrow	Length	281.6 mm
	Width	38.6 mm
	Height	18.3 mm
Furniture, wide	Length	285.6 mm
	Width	54 mm
	Height	18.3 mm
Backset (standard)	min. 35 mm (with handle HC/HG/HM/HO min. 25 mm )	
Power supply		
Battery	2 x 1.5 V, type AA lithium	
Environmental requirements		
Protection class	external	IP54
	internal	IP40
Temperature	external	-25 - 70 °C
	internal	0 - 50 °C
Humidity	0 - 95 %rH, not condensing	
Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)	
Battery service life	approx. 150.000 cycles	
Tests	EN/DIN18273 EN179 (with special locks) EN 1634-1	



## Kaba c-lever Mifare (ES1)

### Description

The Kaba c-lever Mifare is an electronic door furniture reader with an integral coupling with an increased protection in burglary and weather protection.

### Product numbers

**2631MID/options**

Kaba c-lever, Mifare, ES1, narrow plate

**2632MID/options**

Kaba c-lever, Mifare, ES1, wide plate

**2633MID/options**

Kaba c-lever, Mifare, ES1, wide external plate/  
narrow internal plate

**2634MID/options**

Kaba c-lever, Mifare, ES1, narrow external plate/  
wide internal plate

### Scope of supply

- 1 Kaba c-lever, Mifare with internal- & external plate
- 1 spindle (subject to option)
- 1 connecting/fixing material  
(subject to option and door width)
- 1 coupling
- 1 steel support plate
- 1 cable and plug

### Versions

- Stainless steel furniture
- Plastic antenna covers
- Plastic illumination units, red/green







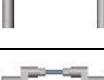
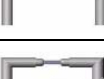
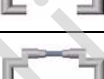



**Order options**

<b>Options</b>	
Line (LINE)	
<b>e300</b>	
Center distance (LM)	
<b>72</b>	<b>72 mm holes*</b>
<b>74</b>	74 mm holes
<b>78</b>	78 mm holes
<b>88</b>	88 mm holes
<b>92</b>	92 mm holes
<b>94</b>	94 mm holes
Cylinder hole (LO)	
<b>PZ</b>	<b>Profile cylinder holes on both sides*</b>
<b>PA</b>	External profile cylinder holes only
<b>RZ</b>	Rund profile cylinder holes on both sides
<b>RA</b>	External rund profile cylinder holes only
Door width (TS)	
<b>63</b>	38 - 58 mm
<b>99</b>	58 - 99 mm

Preliminary

## Order options (contd.)

H-series handle style outside + inside (DA)		
<b>HA</b>	<b>E138F*</b> (EN179)	
<b>HB</b>	138GF (EN179)	
<b>HC</b>	E138GF-1 (EN179)	
<b>HD</b>	E150F	
<b>HF</b>	E1300F	
<b>HG</b>	E1300GF-1	
<b>HL</b>	E1400F	
<b>HM</b>	E1400GF-1	
<b>HN</b>	E1401F (EN179)	
<b>HO</b>	E1401GF-1 (EN179)	
<b>KD</b>	Rotary knob 3154 aM	
Spindle (DO)		
<b>7</b>	7 mm square	
<b>8</b>	8 mm square	
<b>A</b>	8.5 mm square (for Austria)	
<b>9</b>	<b>9 mm square*</b>	
Additional option (Z)		
<b>T</b>	Button	
Cover colour (F)		
<b>S</b>	<b>Black with illumination unit*</b>	
<b>G</b>	Silver with illumination unit	
Additional power supply (S)		
<b>B</b>	<b>Battery*</b>	

Key:

\* **Standard**

EN179 as per EN179 standard

## Electronic furniture

### Order examples

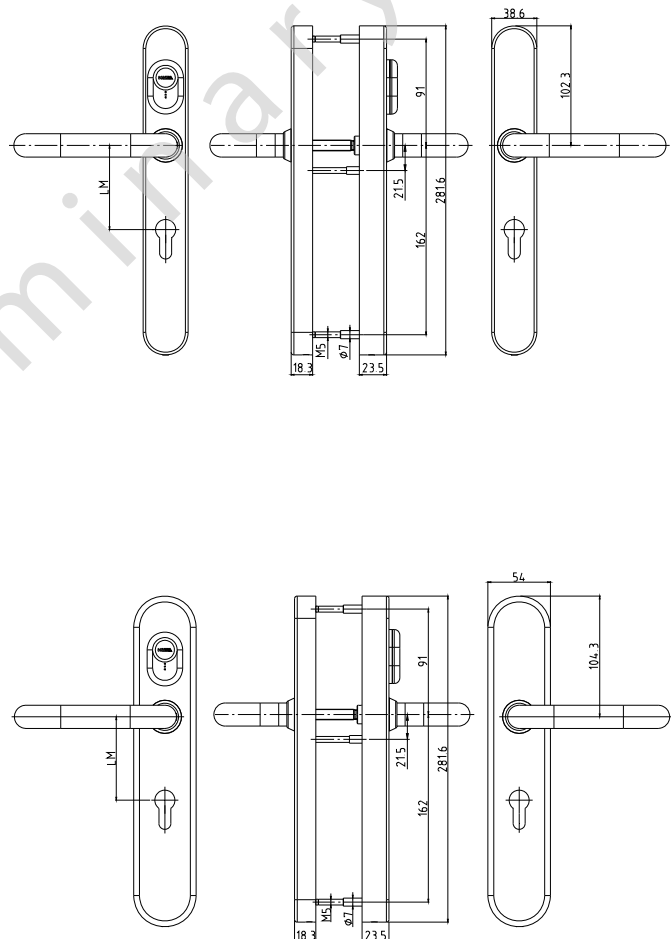
Product no. / options

2631MID/e300/74/RZ/63/HA/9/0/S/B

- Kaba c-lever, Mifare, standard, with an increased protection in burglary and weather protection, narrow plate
- Line: e300
- Spacing of holes: 74 mm
- Hole type: profile cylinder holes on both sides
- Door thickness: 63 mm
- Handle style: FS E138F (H-series),
- Spindle: 9 mm square
- No options
- Colour: black antenna cover (with illumination unit)
- Battery power supply

### Technical specifications

Dimensions		
Furniture, narrow	Length	281.6 mm
	Width	38.6 mm
	Height	18.3 mm
Furniture, wide	Length	285.6 mm
	Width	54 mm
	Height	18.3 mm
Furniture ES1	Height	23.5 mm external plate
Backset (standard)	min. 35 mm (with handle HC/HG/HM/HO min. 25 mm)	
Power supply		
Battery	2 x 1.5 V, type AA lithium	
Environmental requirements		
Protection class	external	IP55
	internal	IP40
Temperature	external	-25 - 70 °C
	internal	0 - 50 °C
Humidity	0 - 95 %rH, not condensing	
Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)	
Battery service life	approx. 150.000 cycles	
Protection class	DIN 18257 ES1	
Tests	EN/DIN18273 EN179 (with special locks) EN 1634-1 EN1906 Class 2 (certified: to Austrian standard ÖNORM 5351 WK2 and DIN 18257 ES1)	





## Kaba c-lever Mifare (with underneath plates)

### Description

The Kaba c-lever Mifare is an electronic door furniture reader with an integral coupling.

### Product numbers

#### **2642MID/options**

Kaba c-lever, Mifare, underneath plates,  
wide plate

### Scope of supply

- 1 Kaba c-lever, Mifare internal- and external plate
- 1 spindle (subject to option)
- 1 connecting/fixing material  
(subject to option and door width)
- 1 coupling
- 2 steel underneath plate (external and internal)
- 1 cable and plug

### Versions

- Stainless steel furniture
- Plastic antenna covers, black
- Plastic illumination units, red/green
- Underneath plates for 72 mm hole spacing only



## Electronic furniture







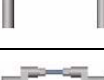
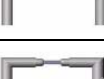
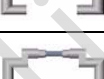

---

### Order options

<b>Options</b>	
Line (LINE)	
<b>e300</b>	
Center distance (LM)	
<b>00</b>	no holes
<b>72</b>	<b>72 mm holes*</b>
Cylinder hole (LO)	
<b>00</b>	no holes
<b>PZ</b>	<b>Profile cylinder holes on both sides*</b>
<b>PA</b>	External profile cylinder holes only
<b>PI</b>	Internal profile cylinder holes only
Door width (TS)	
<b>63</b>	38 - 58 mm
<b>99</b>	58 - 99 mm

Preliminary

## Order options (contd.)

H-series handle style outside + inside (DA)		
<b>HA</b>	<b>E138F*</b> (EN179)	
<b>HB</b>	138GF (EN179)	
<b>HC</b>	E138GF-1 (EN179)	
<b>HD</b>	E150F	
<b>HF</b>	E1300F	
<b>HG</b>	E1300GF-1	
<b>HL</b>	E1400F	
<b>HM</b>	E1400GF-1	
<b>HN</b>	E1401F (EN179)	
<b>HO</b>	E1401GF-1 (EN179)	
<b>KD</b>	Rotary knob 3154 aM	
Spindle (DO)		
<b>7</b>	7 mm square	
<b>8</b>	8 mm square	
<b>A</b>	8.5 mm square (for Austria)	
<b>9</b>	<b>9 mm square*</b>	
Additional option (Z)		
<b>T</b>	Button	
Cover colour (F)		
<b>S</b>	<b>Black with illumination unit*</b>	
<b>G</b>	Silver with illumination unit	
Additional power supply (S)		
<b>B</b>	<b>Battery*</b>	

Key:

\* **Standard**

EN179 as per EN179 standard

## Electronic furniture

### Order example

Product no. / options

2642MID/e300/72/PZ/63/HA/9/0/S/B

- Kaba c-lever, Mifare, underneath plates, narrow plate
- Line: e300
- Spacing of holes: 72 mm,
- Hole type: profile cylinder holes on both sides
- Door thickness: 63 mm
- Handle style: FS E138F (H-series),
- Spindle: 9 mm square
- No options
- Colour: black antenna cover (with illumination unit)
- Battery power supply

### Technical specifications

Dimensions		
Furniture, narrow	Length	285.6 mm
	Width	54 mm
Furniture with underneath plates	Height	both plates 23.5 mm
Backset (standard)	min. 35 mm (with handle HC/HG/HM/HO min. 25 mm )	
Power supply		
Battery	2 x 1.5 V, type AA lithium	
Environmental requirements		
Protection class	external	IP54
	internal	IP40
Temperature	external	-25 - 70 °C
	internal	0 - 50 °C
Humidity	0 - 95 %rH, not condensing	
Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)	
Battery service life	approx. 150.000 cycles	
Tests	EN DIN18273 EN179 (with special locks) EN 1634-1	

