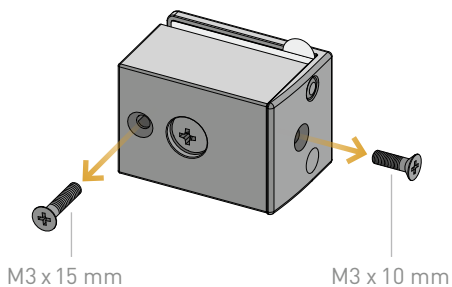
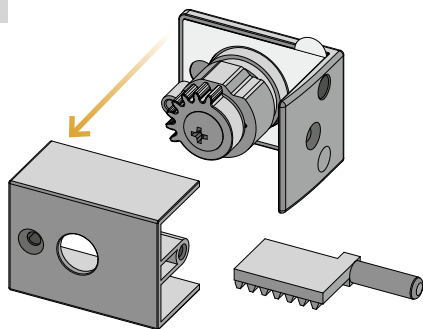


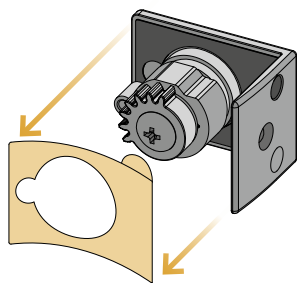
1



2

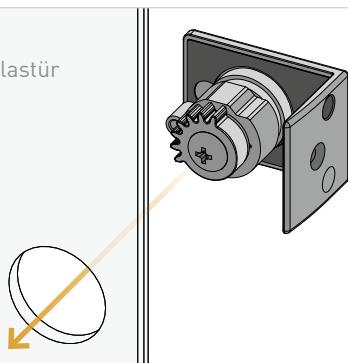


3



4

Glastür



| CADRO Vitrine

Glastür-Schloss. Montageanleitung.

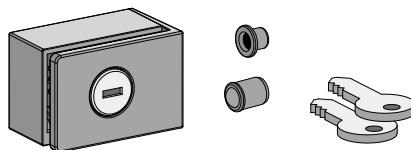
10

Hülse für
Riegel

Glastür

Kugel-
raste

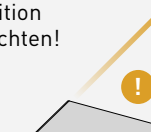
Inhalt.



- 1x Schloss mit vormontierten Schrauben
- 1x Hülse für Riegel
- 1x Kugelraste
- 2x Schlüssel

2

Position beachten!



M3 x 10 mm

9 Bohr-/ Lochmaße Profil und Glastür.

Glastür DIN links

Technical drawing of a CADRO Vitrinenrahmen (display frame) showing dimensions and components. The drawing includes a side view of the frame and a top view of the glass door.

Dimensions:

- Ø 7,9 (Two locations, indicated by arrows pointing to the side view)
- 21 mm (Distance from the top edge to the center of the glass door)
- 10 mm (Distance from the center of the glass door to the top edge of the frame)
- 8,5 mm (Distance from the center of the glass door to the bottom edge of the frame)
- Ø 24 mm (Diameter of the glass door)
- 4 mm (Distance from the bottom edge to the center of the glass door)

Labels:

- a (Point on the left side of the frame)
- b (Point on the left side of the frame)
- x (Point on the right side of the frame)

CADRO Vitrinenrahmen

21 mm

10 mm

5 mm

Ø 24 mm

mm

CADRO Vitrinenrahmen

(x) $x_{\min} = 50 \text{ mm}$

(a) Bohrung für Riegel = $x + 14 \text{ mm}$

(b) Bohrung für Kugelraste = $x - 4,5 \text{ mm}$

Glastür DIN rechts

Technical drawing of the CADRO Vitrinenrahmen (display frame) showing dimensions and assembly details. The drawing includes a side view of the frame and a top view of the glass door.

Dimensions:

- 21 mm (Height of the frame)
- 8,5 mm (Width of the frame)
- 10 mm (Width of the frame)
- Ø 24 mm (Diameter of the glass door)
- Ø 7,9 (Diameter of the mounting holes)
- 4 mm (Thickness of the frame)

Assembly Details:

- The glass door is mounted on the frame using two screws (a and b).
- The frame is made of aluminum (Alu) and is mounted on a wall using two screws (x and y).
- The frame is labeled "CADRO Vitrinenrahmen".

101

8,5 mm

10 m

Ø 24 mm

(x) $x_{\min} = 50 \text{ mm}$

(a) Bohrung für Riegel = $x - 6 \text{ mm}$

(b) Bohrung für Kugelraste = $x + 12,5 \text{ mm}$