

Technical drawing showing two cross-sections of a window frame assembly. The top section shows a window with a handle and a lock mechanism. The bottom section shows a window with a handle and a lock mechanism. Dimensions M and J are indicated for the bottom section. Callouts 10 and 11 point to specific components.

Technical drawing of a door profile cross-section. The drawing shows a vertical profile with various internal components and dimensions. Key dimensions and labels include:

- 12**: Dimension line indicating the height of the main profile section.
- L**: Dimension line indicating the length of the top horizontal section.
- F**: Dimension line indicating the width of the internal channel.
- G**: Dimension line indicating the height of the central circular component.
- K**: Dimension line indicating the height of the bottom horizontal section.
- Z4**: Dimension line indicating the height of the internal channel.
- 10**: Dimension line indicating the height of the bottom horizontal section.

Section cut X-X
Scale: 1:2
Typical

8 CP C1 + surface test necessary

5

10

8 CP C1 + surface test necessary

20/6

4 19

178

Letter lock R-R 
Scale: 1:2
Typical

Technical drawing of a window frame cross-section. The drawing shows a frame with a central opening. Callout 10 points to the top left corner of the frame. Callout 12 points to the top center of the frame. Callout 3 points to the right side of the frame. Callout Z3 points to the bottom left and bottom center of the frame. Callout Z4 points to the bottom right of the frame, indicating a sloped surface.

Technical drawing of the rear view of the 1000mm wide door. The drawing shows the hinge mechanism and locking system. Callouts 3, 10, 12, Z3, and Z4 point to specific components.

Section cut W-W
Scale: 1:2
Rotated 90°
Typical

2 CP C1 + surface test necessary

6

8 CP C1 + surface test necessary

10

20

Technical drawing of a circular mechanical part, likely a cross-section of a valve or a similar component. The drawing includes the following dimensions and callouts:

- Dimensions:**
 - W : Horizontal distance from the left edge to the center of the part.
 - Y : Vertical distance from the top edge to the center of the part.
 - X : Vertical distance from the bottom edge to the center of the part.
 - W : Horizontal distance from the center to the right edge.
 - Y : Vertical distance from the center to the top edge.
 - X : Vertical distance from the center to the bottom edge.
 - W : Horizontal distance from the center to the left edge.
 - Y : Vertical distance from the center to the bottom edge.
- Callouts:**
 - 20 6**: Callout for the top-left corner.
 - 4 19**: Callout for the top-right corner.
 - 5**: Callout for the bottom-right corner.
 - 10**: Callout for the bottom-left corner.

8 / CP C1 + surface test necessary

8 / CP C1 + surface test necessary

4 19

(204)

10

Section cut Y-Y
Scale: 1:5
Rotated 90°
Typical

Technical drawing of a cross-section of a composite floor slab. The drawing shows a concrete slab with a central rectangular opening. The slab is supported by a steel beam. The concrete slab has a thickness of 66 mm. The central opening has a width of 11 mm and a depth of 20 mm. The concrete slab is labeled '12' and 'CP C1 + surface test necessary'. The steel beam is labeled '10'.

Technical Specifications					
Technical Document					
Fixture/Mould Asset ID.					
Coating/Heat Tre./Roughness					27/01/2026
Paint/Color	-	R01	Missing weld symbols and section views have been added.		ELENKOSKIAN
		Mod. No.	Modification Description		Sign

[illegible]