

Technical drawing of a door handle assembly (Typ 2002) showing a side view. The drawing includes dimensions and callouts:

- Dimensions:**
 - P : Vertical distance from the top edge to the center of the handle.
 - S : Horizontal distance from the edge to the center of the handle.
 - R : Vertical distance from the center of the handle to the bottom edge.
 - Q : Vertical distance from the bottom edge to the center of the handle.
- Callouts:**
 - Z4**: Points to the top edge of the handle.
 - 10**: Points to the top edge of the handle.
 - 3**: Points to the bottom edge of the handle.

Section cut V-V
Scale: 1:2
Typical

8 CP C1 + surface test necessary

8 CP C1 + surface test necessary

15 6

5

4 14

9

11

178

Technical drawing of a rectangular table, rotated 90°. The drawing shows the top view of the table with a central rectangular opening. Dimensions and callouts are as follows:

- 9**: Callout to the top edge of the table.
- 10**: Callout to the right edge of the table.
- 3**: Callout to the left edge of the table.
- 3**: Callout to the right edge of the table.
- Z4**: Callout to the bottom edge of the table.
- Z3**: Callout to the bottom edge of the table.

Technical drawing of a vertical support structure (10) with three horizontal shelves (9). The connection points are labeled 'Z4'.

Technical drawing of a window frame cross-section. The drawing shows the internal structure of the frame, including the sash and the surrounding frame. Key components are labeled with green circles and numbers: 3 (top sash), 9 (top frame), 11 (bottom sash), 10 (bottom frame), Z3 (top sash seal), and Z4 (bottom sash seal). The drawing is a detailed cross-section showing the internal structure of the window frame and sash.

8 ✓ CP C1 + surface test necessary

14 ✓ CP C1 + surface test necessary

8 ✓ CP C1 + surface test necessary

204

Section cut W-W
Scale: 1:5
Rotate 90°

Technical drawing of a window frame cross-section. The drawing shows a window frame with a central pane and side panels. A vertical dashed line indicates a section cut. Callouts include: 'face test necessary' pointing to the outer frame surface; 'necessary' pointing to the inner frame surface; '14.4' indicating a dimension; '8' indicating a dimension; '204' indicating a dimension; and '9' indicating a dimension. The drawing is labeled 'Figure 10' and 'Figure 11'.

Detail T
 scale: 1:2
 typical

Technical drawing of a detail T, scale 1:2, showing a cross-section of a mechanical assembly. The drawing is circular and includes dimensions W, U, and V. Callouts 5, 6, 8, and 15 point to specific features.

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No	Parça Adı Designation Name of Item		Adet Qty	Resim No / Norm Drawing No / Norm	Malzeme Material	Çiğim Digital		Ağırlık Weight (kg)		
	ISO 1302	ISO 8015	EN 22553	General Tol	ISO 2768	F	mM	H	K3	
	EN 15085-2 Certification Level		GL100 CL2 CL3	Wild.Pro	ISO 13020 A1X	B	B	E	F	
			CL4	Scale	ISO 12708	Ln2	Lr2	Sn2	Sr2	
	Approved	E.M. ERDOGAN		TURASAS						
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