

Technical drawing of a vertical pole assembly. The drawing shows a side view of the pole with dimensions: 85, 300, 300, 300, and 5000. The pole has a diameter of $\varnothing 168,3 \times 4,5$. The base is a square plate with dimensions 400x400, featuring a central circular hole with a diameter of $\varnothing 172$ and four mounting holes with a diameter of $\varnothing 26$. The base is labeled 80x80x8. The pole is mounted on a base with a height of 90. The pole has a section with a height of 400 and a width of 100. The pole is shown with a cross-section of a pipe with a diameter of $\varnothing 168,3 \times 4,5$.

Technical drawing of a vertical mast assembly. The drawing includes a side view and a top view. The side view shows a vertical mast with a total height of 5975. The mast is divided into sections with various components. The top section has a diameter of 500 and a height of 460. Below this is a section with a diameter of 460 and a height of 100. The bottom section has a diameter of 170 and a height of 25. The mast is supported by a base with a diameter of 500 and a height of 460. The base is mounted on a frame with a diameter of 500 and a height of 460. The drawing also includes labels for various components: 'e' (end), 'aube' (blade), 'inkl.' (included), and 'S' (screw).

85
25
3

4x M8 im Abstand
von 90° fixiert

90° 90° 90° 90°

$\varnothing 168 \times 4,5$

Technical drawing of a 3D part, showing a perspective view and a cross-section view.

Dimensions:

- Overall height: 300
- Top flange thickness: 10
- Top flange outer diameter: $\varnothing 152,4 \times 4,5$
- Top flange inner diameter: 75
- Bottom flange thickness: 25
- Bottom flange outer diameter: $\varnothing 168 \times 4,5$
- Bottom flange inner diameter: 6
- Distance from top flange to bottom flange: 125
- Distance from top flange to bottom flange (inner): 50
- Distance from top flange to bottom flange (outer): 25

Notes:

- 4x M8 im Abstand von 90° fixiert

[illegible]

Technical drawing showing the dimensions and details of a concrete structure. The main drawing is a side elevation of a frame with a height of 400 and a width of 300. The frame consists of two vertical legs and two horizontal beams. The legs are reinforced with 20mm diameter bars (Ø20) at the corners. The horizontal beams are reinforced with 20mm diameter bars (Ø20) at the ends. The top of the structure is labeled "OK Beton". The dimensions are: total height 400, top horizontal beam height 140, middle horizontal beam height 70, bottom horizontal beam height 50, and bottom vertical leg height 100. The angle between the legs is 15°. A detail view on the right shows a cross-section of the leg, indicating a 20mm diameter bar (Ø20) and a 10mm diameter hole (Ø10).

Kameramst-Modell-Standard										SOL-MAST-VG-168-5000									
feuerverzinkt DIN EN 1461										Ansichtzeichnung									
h				Kameramast 5m Ø168						SOLVIDO® 227615 Rev. a 2 1 : 15 A2									
g																			
f																			
e																			
d																			
c				SOLVIDO® 227615 Rev. a 2 1 : 15 A2															
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Rev	Änderungen			Datum			Name												