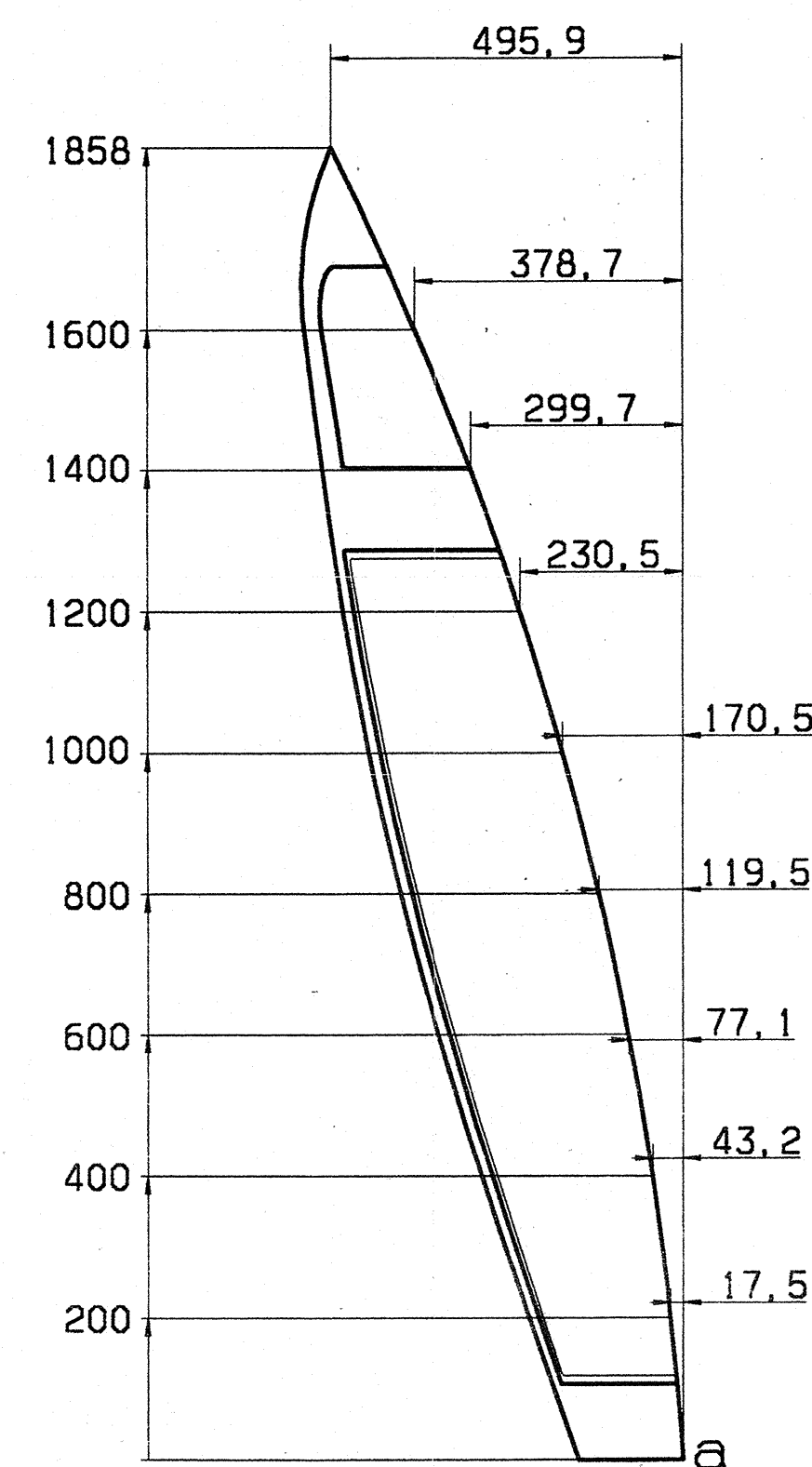
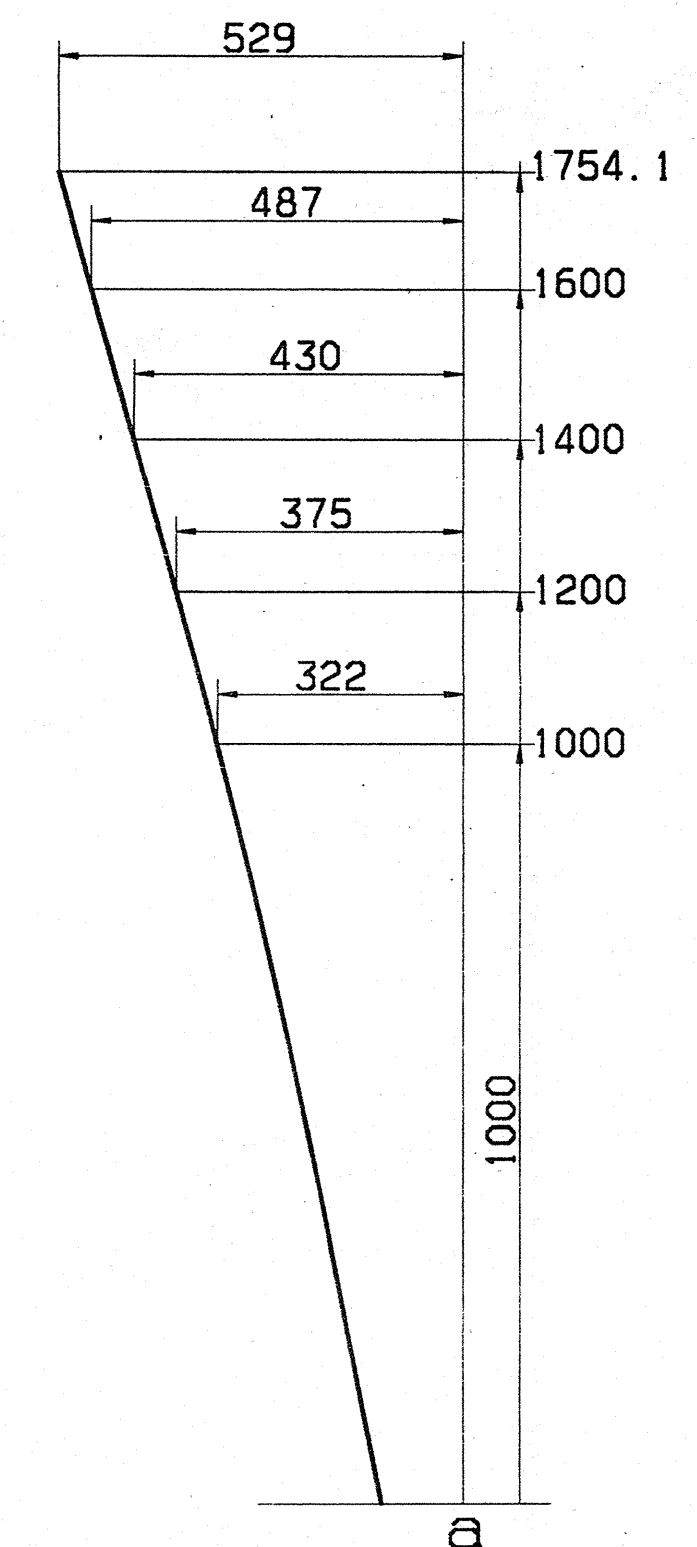


(Mitte Scheibe)
(middle of window)



(600b.M.Scheibe)
(600 to middle of window)



Technical drawing of a mechanical part. The drawing shows a cross-section of a component with a rounded end. Dimensions are indicated: 15 (height of the rounded end), 7.24 (radius of the rounded end), 25 (length of the straight section), 6 (width of the straight section), and 7.76 (total length). A label 'Y' points to the straight section.

Technical drawing of a glass plate (VSG-Scheibe) showing dimensions and manufacturing details. The drawing includes a cross-section view of the plate with a central rectangular area. Dimensions are given in millimeters (mm): overall width 106, overall height 12, central area width 50, central area height 25, and corner radii R5 (4x). The central area is labeled with 'Keramik Siebdruck, schwarz' (ceramic silk screen printing, black) and 'Keramik Siebdruck, schwarz Punktraster' (ceramic silk screen printing, black dotting). The central area is also labeled with 'Waren-Zulassungszeichen lesbar von aussen' (trade mark and certification mark inside readable). The drawing includes a scale bar from 0 to 106 mm and a vertical scale bar from 0 to 12 mm. The drawing is labeled 'gefertigt' (manufactured) and 'VSG-Scheibe' (safety glass).

106

12

50

25

R5 (4x)

R5 (4x)

Keramik Siebdruck, schwarz
ceramic silk screen printing black

Keramik Siebdruck, schwarz Punktraster
ceramic silk screen printing, black dotting

Waren-Zulassungszeichen
lesbar von aussen
trade mark and certification mark
inside readable

gefertigt
manufactured

VSG-Scheibe
safety glass

innen
inside

12 25
0.7 × 45°

3 4 7.76

ausser
outside

Versiegelung rundum
around sealed

Samelschiene
busbar

VSG-Scheibe 76 +-2% Lichtdurchlässigkeit
safety glass 76 +-2% transparency
Scheibentönung: Parsol-Bronze
screen tinge: Parsol-gunmetal

Mocza grzejna:
- Lencz 360W 24VDC
- praca 370W 24VDC

[illegible]