



156

29480

A technical drawing of a tapered metal component, likely a sleeve or bearing housing. The drawing shows a cross-section with a wide base and a narrow top. Key dimensions are indicated: 260 and 250 are shown at the top left and right respectively; 29480 is written vertically along the left side; 555 is written horizontally near the bottom center; and 400 is written horizontally at the top right. The drawing includes various internal features like holes and slots.

95/32

200

300

200

66

11

300

200

95/32

(3400)

300

200

H500-2

95128

200

95/30

95/29

A detailed technical drawing of a mechanical assembly, likely a pump or valve component. The drawing shows two main vertical rectangular components with internal curved parts. These are connected by a horizontal rod with a central slot. A small rectangular part is shown being inserted into the slot. The entire assembly is set against a background of fine diagonal hatching.

A-A

Dimensions:

- Bottom horizontal: 240 - 350 - 500 - 500 = 2000
- Top horizontal: 18 x 500 = 9000
- Vertical height: 150
- Left vertical height: 25
- Right vertical height: 320
- Total width: 14000

Material Properties:

- Bottom beam: 13×6500
- Top beam: 500
- Left column: $18 \times 500 = 9000$
- Right column: 300
- Left end plate thickness: 100
- Right end plate thickness: 100
- Bottom flange thickness: 10
- Top flange thickness: 10
- Column thickness: 10
- Plate thickness: 10
- Bottom flange width: 350
- Top flange width: 500
- Column width: 300
- End plate width: 240
- Bottom flange height: 150
- Top flange height: 150
- Column height: 25
- End plate height: 320
- Total height: 14000

Notes:

- Bottom flange thickness: 10
- Top flange thickness: 10
- Column thickness: 10
- Plate thickness: 10
- Bottom flange width: 350
- Top flange width: 500
- Column width: 300
- End plate width: 240
- Bottom flange height: 150
- Top flange height: 150
- Column height: 25
- End plate height: 320
- Total height: 14000

A-A

M 1:2,5

A-A

M 1:2,5

Opambo: Kulig Št. 95/132

Rec A-A

Rez B

A technical line drawing of a mechanical assembly. The base consists of a rectangular plate with a U-shaped cutout at the bottom left corner. A long, thin, angled beam extends from the right side of the base. A vertical support structure is attached to the base, featuring a curved, tapered top section. A small circular component is mounted on the vertical support. The entire assembly is shown in perspective, with various lines indicating depth and structure.

Opamka: kulisad št. n. 95132 je
ženjivno progo.
Vše točně mene se o-
po končnem izkuštu.
Podane mene v oklepce
orientacijo!

2
3
5

SCHILLER'S
LITERATURE

Zoll *s* cementum *milekem*.