

[illegible][illegible][illegible]

Swing / Kõik / Sõ poles

Swing protection area  
Kaitse kõikumise eest  
Kustibu alzasardzibas zona

03  
7.13.5

02  
7.13.3

13.20

31.50

1.90

0.85

2.04

According to structural specifications  
Vastavalt struktuuriistete tüpusustete  
Saskandõ or konstruktsiõe spetsifikatsiõn

The drawing shows a lamp head with a trapezoidal shape. The side view (top) shows a central vertical rod with a horizontal support. The top view (bottom) shows two circular openings. Callouts point to various parts: A81 (top rim), A05 (inner rim), A17 (central rod), A54 (horizontal support), L (vertical rod), A07 (bottom rim), and Ø 168mm (diameter of the circular openings). A dimension of 0.10 is also indicated.

Technical drawing of the AERIS 180° rotating wardrobe, showing a side view with dimensions and callouts. The wardrobe has a height of 1.95m and a width of 0.90m. Callouts A18, A19, A20, A21, A75, A55, and A22 point to various components like the top rail, side panels, and base.

06  
7.13.3

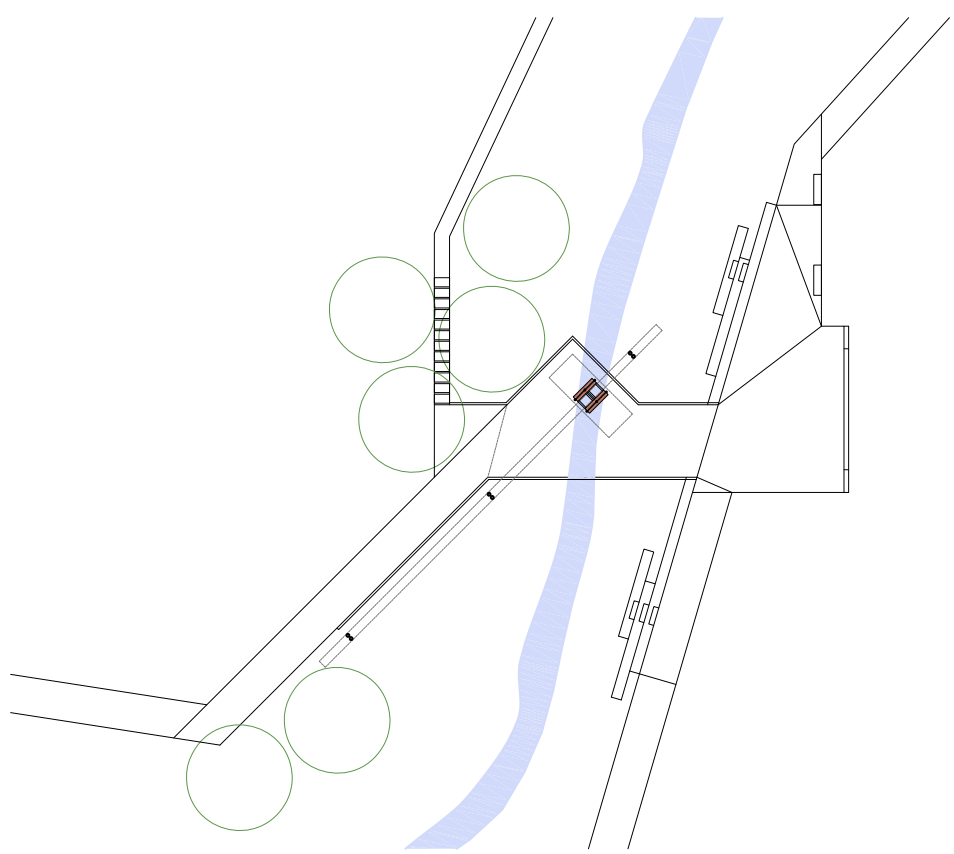
07  
7.13.3

3.50

Vastavalt struktuurilistele täpsustustele  
Saskaña ar konstrukcijas specifikacijām

Technical drawing of a wall section. The wall is 1.82m high and 1.50m wide. The door opening is 1.82m wide and 1.50m high. The wall is labeled A22.

Technical drawing of a rectangular plate. The plate has a width of 1.74 and a height of 0.98. The drawing shows the plate with a central vertical slot and two horizontal slots. The top and bottom horizontal slots are labeled with a dimension of 0.43. The central vertical slot is labeled with a dimension of 0.08. A label 'A55' is positioned above the top horizontal slot, with a leader line pointing to it.

[illegible]