

Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and elevation markers.

Dimensions:

- Overall width: 180
- Overall height: 25
- Internal width (excluding side walls): 195
- Internal height (excluding top and bottom walls): 16
- Side wall thickness: 25
- Top wall thickness: 18
- Bottom wall thickness: 20
- Internal width (excluding side walls and internal partition): 95
- Internal height (excluding top and bottom walls and internal partition): 4

Elevation Markers:

- Top center marker: $+12,20$
- Bottom center marker: $+13,05$

Section Line:

- Section line A-A is indicated at the top and bottom of the drawing.

Architectural cross-section drawing of a building facade at the IV floor level. The drawing shows a vertical section through a wall and a window assembly. Key dimensions include a total height of 110 units, a window height of 36 units, and various thicknesses for the window frame and glazing. The window is labeled "pochwytyt i słupek" (window frame and mullion) and "element maskujący - talerzyk" (masking element - plate). The wall is labeled "słupki przyspawane do blachy 150x150x10mm mocowanej do ściany przez 4 kotwy chemiczne M10" (welded mullions to 150x150x10mm plate attached to the wall by 4 M10 chemical anchors). The floor level is marked "IV PIĘTRO +12,20" and the roof level is marked "+13,05". A detail of the mullion connection is shown at the bottom right, labeled "4D11", showing a square plate with four bolts and dimensions 15x15x3.

Technical drawing of a floor slab (Decke) showing dimensions and levels. The drawing includes a section line A-A on the right side. The overall width is 110 and the overall height is 100. The drawing shows a cross-section of a wall and a floor slab. The floor slab is indicated by a dashed line. The wall is indicated by a solid line. The level of the floor slab is marked as +12,20. The level of the wall is marked as +13,05. The drawing also shows a section line A-A on the right side.

PRZEKRÓJ A - A

CAŁKOWITA DŁUGOŚĆ pochwytyłów ~ l = 33,00 mb

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