

Technical drawing of a rectangular plate with a central square hole and four circular holes. The plate has a total width of 1000 and a total height of 1800. The central square hole has a side length of 200. The four circular holes have a diameter of 25. The plate is supported by four corner supports labeled A and B. Dimensions are given in millimeters.

Dimensions and features:

- Overall width: 1000
- Overall height: 1800
- Central square hole side length: 200
- Distance from center of square hole to center of circular hole: 100 (horizontal) and 140 (vertical)
- Distance from center of square hole to center of circular hole: 175 (horizontal) and 25 (vertical)
- Distance from center of square hole to center of circular hole: 260 (horizontal) and 140 (vertical)
- Distance from center of square hole to center of circular hole: 100 (horizontal) and 140 (vertical)
- Supports: A (bottom left and right), B (top left and right)
- Label: AP1 Keere M24 (pointing to the central square hole)

Technical drawing of a mechanical part (Fig. 1.10) showing a cross-section with dimensions and tolerances. The part consists of a base plate and a central vertical column. The base plate has a total width of 1800 mm, divided into two 900 mm sections. The central column has a width of 310 mm. The base plate has a thickness of 350 mm. The central column has a height of 800 mm. The top of the column is at a height of 150 mm from the base. The top surface of the column is at a height of -0.250 mm. The base of the column is at a height of -1.400 mm. The drawing includes three datum points: 1 (top surface of the column), 2 (top surface of the base plate), and 3 (bottom surface of the base plate). The drawing also shows a circle at the bottom center, representing a hole or a feature.

Technical drawing of a mechanical part (Fig. 1.10) showing a cross-section with dimensions and tolerances. The part consists of a base plate and a central column. The base plate has a total width of 1000 and a thickness of 350. The central column has a total height of 800 and a diameter of 200. The top of the column is flanged with a diameter of 500 and a thickness of 150. The drawing includes dimension lines, tolerance zones (indicated by '2' and 'AP1'), and surface finish symbols (indicated by '0.250' and '1.400').

[illegible][illegible]

Mark	Nimetus	Pos.	Maht, m ³	Arv, tk	Pikkus, mm	Kaal, ka pos.	Märkused
AP1	Ankrupaltide grupp			1		17,1	Joonis K-
C25/30	Beloön		0,78			1,95tf	
Ø14AIII	Armatuurteras	1		5	1740	2,1	10,5
Ø12AIII	— II —	2		10	950	0,8	8,4
Ø14AIII	— II —	3		6	1000	1,2	7,2
Ø14AIII	— II —	4		3	850	1,0	3,1
Ø6AI	— II —	5		1	1550	0,3	0,3
Ø6AI	— II —	6		4	1850	0,4	1,6

Technical drawing of a reinforced concrete slab (Kilustik 16/32) showing dimensions and material specifications. The drawing includes a cross-section and a plan view. The cross-section shows a slab with a thickness of 160 mm, a width of 160 mm, and a total width of 1800 mm. The plan view shows a slab with a width of 160 mm and a total width of 1800 mm. The slab is labeled with 'Kilustik 16/32', 'Brennaes D=163', and 'Seotekstiil'. The drawing also shows a cross-section of a wall with a width of 160 mm and a total width of 1800 mm. The wall is labeled with a minus sign (-) and a plus sign (+).