

Technical drawing of a rectangular window frame. The overall width is 2000 and the height is 1500. The frame is shown in a perspective view with a diagonal line from the bottom-left to the top-right. The frame is labeled with dimensions and annotations:

- Top-left corner: 1 Ø10
- Top edge: Seotud sarrusvõrguga
- Top edge: 2000
- Right edge: 1500
- Bottom edge: 140
- Bottom edge: ±2
- Bottom edge: 2x Ø35 ava
- Bottom edge: V-1
- Bottom edge: A
- Bottom edge: B

Technical drawing of a 2000mm long aluminum pool. The drawing shows a cross-section of the pool with various components and dimensions. The total length is 2000mm. The components include:




- Seotud sarrusvõrguga** (Connected with mesh): Indicated by a dimension line at the left end, showing a section of 100mm.
- Pealmine pool** (Top pool): The upper part of the pool structure.
- Alumine pool** (Bottom pool): The lower part of the pool structure.
- Sarrusvõrk V-1** (Mesh V-1): Indicated by a dimension line at the right end, showing a section of 100mm.
- 2x Ø35 ava** (2x Ø35 hole): Two holes of diameter 35mm are shown in the center of the pool.
- Ø10** (Diameter 10mm): Two holes of diameter 10mm are shown at the ends of the pool.
- Ø6** (Diameter 6mm): Two holes of diameter 6mm are shown near the ends of the pool.
- Tõsteaas** (Lifting eye): A lifting eye is shown at the right end of the pool.

Technical drawing of a cross-section of a composite beam (Figure 10). The beam has a total width of 200 mm and a length of 1500 mm. It consists of an outer aluminum pool and an inner pealmine pool. The beam is reinforced with two Ø35 bars (2x Ø35 ava) and two Ø6 bars (2x Ø6). The reinforcement is labeled as Sarrusvõrk V-1. The beam is also labeled with ③Tõsteaas and ①Ø10. The beam is shown in a cross-section with a dashed line indicating the internal structure.

Tähis	Pikiarm. klass	Pikiarmatuuri läbimõõt ja samm mm	Pikiarmatuuri pikkus mm	Jaotus.arm klass	Jaotusarmatuuri läbimõõt ja samm mm	Jaotusarmatuuri pikkus mm	Arv kokku tk	Skeem
V-1	A400HW	Ø16-150	1920	A400HW	Ø16-130 (140)	1420	2	

Element	Pos	Klass	Ø mm	Pikkus mm	Elem. arv tk	Varraste arv elem. tk.	Arv kokku tk.	Kuju kood	Haak		Painutusmõõdud, mm							Märkused
											a	b	c	d	e	R	h	
Ankruplaat	1	A400HW	10	4020	1	2	2	31	1	1	1400	1910	1400	1910			100	Seotakse sarrusvõrguga
Ankruplaat	2	A400HW	6	700	1	46	46	21	0	0	290	120	290					
Ankruplaat	3	A400HW	10	950	1	2	2	13	-1	-1	260	120	260				140	


MÄRKUS: Armatuuri kokkuvõte on koostatud vastavalt standardile EVS- EN ISO 3766:2004

		
13 0 0 a b c h	21 0 0 a b ch h	31 1 1 a b c d h

Märkused:

1. Kõik mõõdud on antud millimeetrites
2. Kõik nurgad faasiga 25 x 25mm.
3. Sarruste kaitsekiht 40mm.
4. Betooni tugevusklass C30/37 (Soome K35-2).
5. Pos.2 paigaldetakse pikemal küljel sammuga 145mm, lühemal küljel 135mm.

TÖÖ NR	13888P	OBJEKT	Harju maakond, Saue vald, Kustja küla ELASA 80m mobiilsidemast		
TÖÖ KOOD		AADRESS	Harju maakond Saue vald Kustja küla		
KOOSTAS	L. Jänes	FAIL	13888_PP_EN-5-06-Ankruplaad		
KONTROLLIS	H. Jürmann	MÕÖTKAVA	LEHT	JOONIS	
KOOSTATUD	18.12.2025	1:20	1 / 1	Ankruplaadi joonis	



Kirjanurk

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