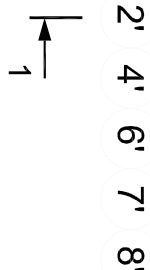


augšējā un apakšējā stiegrojuma shēma



augšējā un apakšējā stiegrojuma shēma

Technical drawing of a mechanical part, likely a cross-section of a shaft or a similar component. The drawing includes a grid and various dimensions:

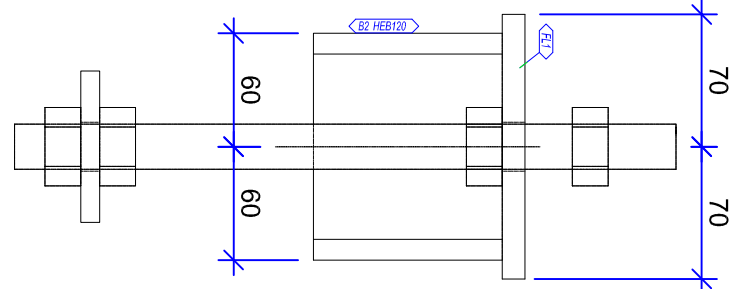
- Overall Dimensions:**
 - Top horizontal dimension: 350
 - Right vertical dimension: 125
 - Bottom horizontal dimension: 400
 - Left vertical dimension: 300
- Internal Features and Dimensions:**
 - A central circular feature with a diameter of 50 (indicated by $\varnothing 50$).
 - A rectangular feature with a width of 175 and a height of 70.
 - Two small circular features (holes) with a diameter of 35 (indicated by $\varnothing 35$).
 - Two larger circular features (holes) with a diameter of 200 (indicated by $\varnothing 200$).
- Grid and Reference:**
 - A grid is shown in the upper right quadrant, with a circular feature centered on it.
 - A reference line is shown at the bottom, labeled with a '2' and an arrow pointing to the right.



M 1:20



M 1:2



ALL WELDS ARE		4.0		mm F.W UNLESS NOTED	
D		BW7		1	
Material	No.	Length	Area	No.	Required Weight
S235JR	1	100	0.1		2.7
S235JR	1	140	0.0		1.8
S235JR	2	330	0.0		1.1
S235JR	1	140	0.0		0.8
S235JR	6	19			0.2
Total			0.2		6.5

ADRESE:
Filozofu iela 50, Jelgava

OBJEKTS:
"Jelgavas 2. internāpmamstskolas" rekonstrukcija, sporta
zāles ar rehabilitācijas telpām jaunbūve, teritorijas
labiekārtošana 1. kārtā



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