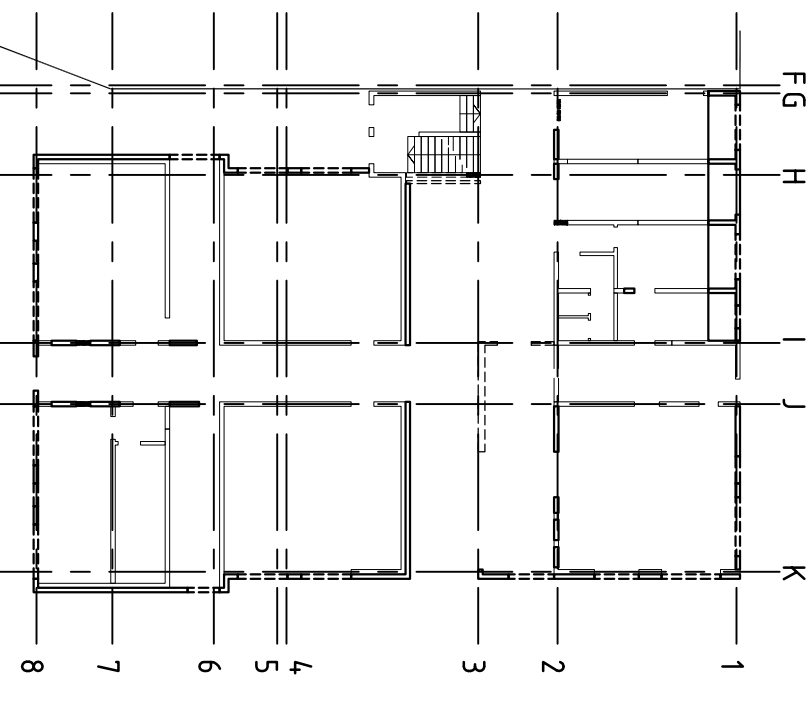


Klasifikacija betona:	
<ul style="list-style-type: none"> • pasoviti tenjeji: • stene: • nosilci: • podložni beton: 	<p>C30/37 XC2 P-V-I</p> <p>C30/37 XC1</p> <p>C30/37 XC1</p> <p>C12/15</p> <p>$d_{\text{max}} = 3,5 \text{ cm}$</p> <p>$d_{\text{max}} = 2,5 \text{ cm}$</p> <p>$d_{\text{max}} = 2,5 \text{ cm}$</p>
Klasifikacija armature:	
<ul style="list-style-type: none"> • glavna armatura • konstruktivna armatura 	<p>B500-B</p> <p>B500-A</p>

The technical drawing consists of two views of a mechanical component. The top view (plan) shows a square plate with overall dimensions \$B \times B\$. It features a central circular hole with a diameter of \$\varnothing 8/10\$. There are four corner slots, each with a width of \$2 \times 6\$. Dimension lines indicate the distance from the outer edges to the center of the hole as \$A\$ and \$B\$. The bottom view (elevation) shows the side profile of the plate, which has a total thickness of \$20\$. It includes dimension lines for the height of the main body (\$A\$) and the height of the corner slots (\$B\$). Both views show surface texture symbols.

[illegible]

vrsta dok.	š.p. rač.	š. prikazac	š. lista	system
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