

Technical drawing of a square reinforcement cage for a 1.24m x 1.24m slab. The cage consists of 39 reinforcement bars (1) with diameter 12mm and length 1.24m, spaced at 100mm. The cage is reinforced with 4 bars (2) with diameter 12mm at the corners and 2 bars (2*) with diameter 12mm at the midpoints of the sides. The cage is made of Q-424/424 reinforcement bars. The overall dimensions are 1.9m x 1.9m, with a central square area of 1.5m x 1.5m. The cage is shown in a plan view with dimensions and labels.

Technical drawing of a rectangular frame. The overall height is 14012-15, with a 4" offset at the top. The overall width is 1,9. The frame has a diagonal line from the bottom-left to the top-right. A label '3' is placed near the diagonal, with 'Q424' and 'LW=1.83/1.82' nearby. A dimension of 8" is indicated. A detail view 'Label 1' shows a U-shaped profile with dimensions -10- and -57-.

Technical drawing of a rectangular frame structure. The drawing shows a central rectangle with a double-line border. The outer border is labeled "Q-424/424" at the top, bottom, and right. The inner border is labeled "Q-424/424" on the left and bottom. The corners are reinforced with "2 4Ø12" (two 4mm diameter reinforcement bars). The drawing includes labels for the reinforcement bars: "Label 1" for the top and bottom bars, and "Label 2" for the side bars. The dimensions are given as 1,9 (width) and 1,9 (height). The drawing also shows the reinforcement bars for the side walls, labeled "Label 1" and "Label 2".

Technical drawing showing a cross-section of a bridge deck structure. The drawing includes the following components and dimensions:

- Top Layer:** LITOŽELEZNI POVOZNI POKROV (40t) - Reinforced concrete cover.
- Deck Slab:** AB JAŠEK - C 30/37, S 500 - Reinforced concrete slab.
- Base Layer:** PODLOŽNI BETON C 12/15 - Support concrete.
- Bottom Layer:** UTRJENA TAMPONSKA BLAZINA - Reinforced tamponade.
- Dimensions (meters):**
 - Top layer thickness: 0.2
 - Deck slab thickness: 0.2
 - Base layer thickness: 0.45
 - Bottom layer thickness: 0.2
 - Deck slab width: 1.5
 - Base layer width: 0.6
 - Bottom layer width: 0.6
 - Total width: 1.9
 - Total height: 3.1

Technical drawing of a rectangular frame structure. The drawing includes the following dimensions and labels:

- Top Dimension:** A horizontal line with arrows at both ends, labeled "2" (1) 14Ø12-15".
- Left Dimension:** A vertical line with arrows at both ends, labeled "2" (2) 64Ø12, L=1.82m".
- Right Dimension:** A vertical line with arrows at both ends, labeled "2" (1) 14Ø12-15".
- Bottom Dimension:** A horizontal line with arrows at both ends, labeled "2" (1) 14Ø12-15".
- Internal Label:** A small square box containing the number "3", with the text "Q424" and "LW=1.83/1.82" next to it.
- Bottom Label:** A horizontal line with arrows at both ends, labeled "1,9".
- Bottom Label:** A horizontal line with arrows at both ends, labeled "Label 2".
- Bottom Label:** A horizontal line with arrows at both ends, labeled "-1.82-".

Technical drawing of a square mesh structure with a central square cutout. The drawing shows a 3D perspective view of the mesh, with dimensions and labels.




Outer dimensions: 1.9m by 1.9m.

Central cutout dimensions: 0.68m by 0.68m.

Mesh bar dimensions: 14Ø12-15.

Label 2

V MREŽI SE IZREŽE ODPRTINA 68/68CM

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		 LUKA KOPER, d.d. Vojkovo nabrežje 38 SI - 6501 Koper, Slovenija	
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ODGOVORNI VODJA PROJEKTA:		NAZIV NAČRTA:	
Dalibor STANIČ, univ. dipl. inž. grad.		TIRI ŠT. 62 DO 65 - Razsvetljava tirov in električni priključki	
IDENT. ŠT. IZS:		OPIS RISBE:	
G-3154		KABELSKI JAŠEK DIMENZIJ: 150x150x150 cm	
ODGOVORNI PROJEKTANT:		MERILO:	
Primož POJE, univ. dipl. inž. el.		1:25	
IDENT. ŠT. IZS:		ŠT. PROJEKTA:	
E-1384		202-16E	
PROJEKTANT SODELAVEC:		ŠT. NAČRTA:	
Tomaž Vrčon, inž.el.		0186	
IDENT. ŠT. IZS:		VRSTA NAČRTA:	
		4 Načrti električnih inštalacij in električne opreme	
PROJEKTANT SODELAVEC:		ŠIFRA CC:	
		CC-SI 2224	
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		PZI	
IDENT. ŠT. IZS:		DATUM PROJEKTA:	
		april 2018	
IDENT. ŠT. IZS:		DATUM RISBE:	
		april 2018	
ŠT. ODSEKA:		ŠIFRA RISBE:	
ARHIVSKA ŠT.:		PROSTOR ZA ČRTNO KODO:	
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FAZA/OBJEKT:		ŠT. PRILOGE:	
004/2262		24	
AVTOR RISBE:		AVELIS d.o.o.	
IDENT. ŠT. RISBE:		0186	
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