

TRALICCI TIPO 5/7/5 ALTEZZA 12,5

120
11 38 22 38 11
5
11,5
20
12,5
ARMATURA INSCRITA NELLA LASTRA PREDALLES

[illegible]

Technical drawing of a reinforced concrete slab (SOLAIO) in two layers (IN LASTRE). The drawing shows a cross-section of the slab with dimensions and labels.

Labels and dimensions:

- SOLETTA PIENA=20cm** (Top and bottom layers)
- SOLAIO IN LASTRE 4+11+5=20cm** (Middle section, split into two layers)
- Vertical dimensions (mm):** 13, 25, 384, 25, 395, 25, 113, 1080 (Total height).
- Horizontal dimensions (mm):** 43, 25, 1649, 25, 1785 (Total width).

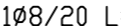

Figure 10 shows two diagrams illustrating the layout of a 208V 3-phase 4-wire system. The top diagram shows a 208V L=200 SUP. line and a 208V L=600 SUP. line. The bottom diagram shows a 208V L=200 INF. line and a 208V L=600 INF. line. Both diagrams include a 60' dimension and a 70' dimension.

Figure 10 shows two typical cross-sections of the bridge deck, labeled (a) and (b). Both sections are shown with dimensions in millimeters (mm).

Section (a) is a single-lane section. It has a total width of 2412 mm. The central lane has a width of 200 mm, and the two side lanes each have a width of 600 mm. The total width is 200 + 600 + 600 = 2400 mm, with an additional 12 mm allowance.

Section (b) is a two-lane section. It has a total width of 2412 mm. The central lane has a width of 200 mm, and the two side lanes each have a width of 600 mm. The total width is 200 + 600 + 600 = 2400 mm, with an additional 12 mm allowance.

The figure also shows the typical cross-sections of the bridge deck with dimensions in millimeters (mm). The dimensions are: 2412 mm (total width), 200 mm (central lane width), and 600 mm (side lane width).

$\varnothing 8/20 \quad L=35$

 $\varnothing 8/20 \quad L=55 \quad \text{TDT. N}^{\circ} 90$


[illegible][illegible]

ACCIAIO PER CEMENTO ARMATO		B450C
CALCESTRUZZO (MAGRONE)	C12/15 (ex Rck 150)	
CALCESTRUZZO (FONDA + ELEVAZIONE)	C25/30 (ex Rck 300)	
CLASSE DI ESPOSIZIONE AMBIENTALE (CLS FONDAZIONE)		XC2
CLASSE DI ESPOSIZIONE AMBIENTALE (CLS ELEVAZIONE)		XC1
DIAMETRO MASSIMO DEGLI AGGREGATI (mm)	31,5 (FONDAZIONE)	
DIAMETRO MASSIMO DEGLI AGGREGATI (mm)	20 (ELEVAZIONE)	
CLASSE DI CONSISTENZA (CLS)		S4
STRUTTURA NON DISSIPATIVA		

– Permanente	1,0 kN/mq
– Variabile neve	1,8 kN/mq