

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a horizontal slab with various reinforcement bars and dimensions. Key features include:

- Reinforcement Bars:**
 - 2P1ø8 L=884 (top)
 - 1P2ø8 L=160 (top left)
 - 2P3ø12 L=225 2° capa (top right)
 - 2x(1P7ø6) A. Piel L=664 (middle)
 - 2P6ø12 L=6162° capa (middle)
 - 3P4ø12 L=656 (middle)
 - 3P5ø8 L=282 (bottom right)
 - 30x1eP8ø6 c/20 (bottom left)
 - 12x1eP9ø6 c/20 (bottom right)
- Dimensions:**
 - Total width: 6.11m
 - Total length: 2.64m
 - Offsets: 1.01m, 5.1m, 1.39m, 18, 99, 237, 100
- Labels:** V-102 (18x45), V-103 (18x30), A4, C16, C18, A5
- Notes:** 18x45, 18x30, 18, 99, 237, 100

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various components labeled. At the top, a detail of a bolt and nut is shown with dimensions 18, 237, and 165. The main frame is labeled C20 on the left and C21 on the right. The width is 783. The height is 20. The frame is composed of several layers: 3P1ø8 L=779 (orange line), V-101 (white oval), 18x65 (white oval), 2x(1P3ø6) A. Piel L=827 (blue line), 2P2ø12 L=8192° capa (blue line), 3P2ø12 L=819 (blue line), and 38x1eP4ø6 c/20 (blue line). The bottom is labeled 18 and 747.

Technical drawing of a reinforced concrete slab (V-104) showing dimensions and reinforcement details.

Dimensions:

- Overall width: 18 m
- Overall depth: 13 m
- Distance from left edge to center line: 4.24 m
- Distance from center line to right edge: 4.51 m
- Distance from left edge to center line (bottom): 3.97 m
- Distance from center line to right edge (bottom): 4.24 m
- Distance from left edge to center line (bottom): 99 cm
- Distance from center line to right edge (bottom): 424 cm
- Distance from left edge to center line (bottom): 18 cm
- Distance from center line to right edge (bottom): 18 cm

Reinforcement Details:

- Top reinforcement (orange line): 2P1Ø8 L=897
- Top reinforcement (orange line): 2P2Ø8 L=120 2ª capa
- Top reinforcement (orange line): 2P3Ø10 L=120 2ª capa
- Bottom reinforcement (blue line): 2P4Ø12 L=891
- Bottom reinforcement (blue line): 1P5Ø10 L=438
- Edge reinforcement (bottom): 20x1eP6Ø6 c/20
- Edge reinforcement (bottom): 22x1eP6Ø6 c/20

Structural Elements:

- Columns: C12, C13, C14
- Slab: V-104
- Reinforcement: 18x35

Technical drawing of a rectangular reinforced concrete slab (Table 10.1). The drawing shows a plan view with dimensions: width 3.9m, length 4.12m, and a central opening of 1.10m by 0.30m. Reinforcement details include 2P1ø8 bars at the top, 3P2ø8 bars at the bottom, and 18x1EP3ø6 bars at the edges. A detail view of a corner shows a 18x18cm reinforcement cage with 12mm spacing.

Pórtico 6

18

A6 C8

0.88

2P10/8
L=110

V-106
18x35

2P10/8
L=110

1.10

4x
1eP20/6
c/20

70.18