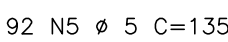


Technical drawing of a bridge deck cross-section showing reinforcement details. The drawing includes a top reinforcement layer with 2 N1 bars (10mm diameter, 1020mm spacing) and 2 N2 bars (10mm diameter, 1200mm spacing). The bottom reinforcement layer has 2 N3 bars (10mm diameter, 1055mm spacing) and 2 N4 bars (10mm diameter, 1065mm spacing). The deck is divided into sections P43, P34, P31, P22, P19, and P10. Reinforcement bars are labeled with their diameter, spacing, and length (e.g., 14 # 5 C/20 NS (267), 2 # 10). The drawing also shows stirrups and cross-sections of the reinforcement bars.



Technical drawing of a mechanical part, showing a front view and a section view labeled "Corte A".

**Front View Dimensions:**

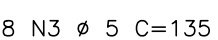
- Overall width: 183
- Overall height: 41
- Top flange width: 2 N1  $\phi$  10 C=265
- Internal hole diameter: 8  $\phi$  5 C/20
- Internal hole count: N3 (150)
- Internal hole spacing: 2  $\phi$  10
- Bottom flange width: 2  $\phi$  10

**Section View (Corte A) Dimensions:**

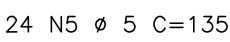
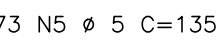
- Section line: A-A
- Top flange thickness: 2  $\phi$  10
- Internal hole diameter: 8  $\phi$  5 C=135
- Internal hole spacing: 2  $\phi$  10
- Bottom flange thickness: 15
- Bottom flange width: 45

**Bottom View Dimensions:**

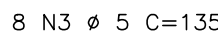
- Overall width: 183
- Overall height: 16
- Bottom flange width: 2 N2  $\phi$  10 C=215



Technical drawing of a bridge deck cross-section showing two levels of reinforcement. The top level (Level 1) has a total width of 1058 cm and includes reinforcement for 2 N1 Ø 10 C=1100. The bottom level (Level 2) has a total width of 1098 cm and includes reinforcement for 2 N2 Ø 10 C=1140. The drawing also shows various reinforcement bars (e.g., 10 # 5 C/20 NS (197), 8 # 5 C/20 NS (150), 13 # 5 C/20 NS (247)) and their spacing (e.g., 2 # 10, 2 # 10, 2 # 10). The drawing is labeled with dimensions and reinforcement specifications.



Technical drawing of a rectangular plate. The main view shows a plate with overall dimensions of 183 mm in width and 41 mm in height. It features two rows of holes: the top row has 2 holes with a diameter of 10 mm and a center-to-center distance of 265 mm; the bottom row has 2 holes with a diameter of 10 mm and a center-to-center distance of 215 mm. The distance between the hole rows is 16 mm. A section line A-A is indicated. A detail view labeled 'Corte A' shows a cross-section of the plate with a thickness of 15 mm and a width of 45 mm. The material is specified as 8 N3  $\phi$  5 C=135.



Technical drawing of a roof plan showing a series of roof sections with varying slopes and elevations. The drawing includes dimensions, material specifications, and section markers.

**Dimensions and Elevation:**

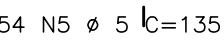
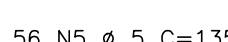
- Overall width: 1088
- Overall height: 42
- Section markers: P25, P26, P27, P28, P29, P30, P31

**Roof Sections and Material Specifications:**

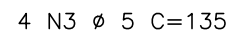
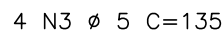
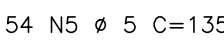
- Section 1 (P25 to P26): 9  $\phi$  5 C/20 N5 (164), 2  $\phi$  10
- Section 2 (P26 to P27): 9  $\phi$  5 C/20 N5 (169), 2  $\phi$  10
- Section 3 (P27 to P28): 9  $\phi$  5 C/20 N5 (169), 2  $\phi$  10
- Section 4 (P28 to P29): 9  $\phi$  5 C/20 N5 (169), 2  $\phi$  10
- Section 5 (P29 to P30): 9  $\phi$  5 C/20 N5 (169), 2  $\phi$  10
- Section 6 (P30 to P31): 9  $\phi$  5 C/20 N5 (164), 2  $\phi$  10

**Additional Details:**

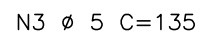
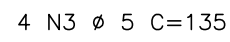
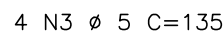
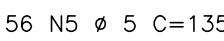
- Top right section: 2 N2  $\phi$  10 C=370
- Bottom right section: 2 N4  $\phi$  10 C=240
- Bottom left section: 2 N3  $\phi$  10 C=1130

[illegible]

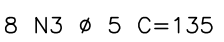
Technical drawing of a roof plan showing a series of gabled roof sections. The drawing includes labels for roof pitches (e.g., 9/12, 5/12), dimensions (e.g., 1088, 328, 42, 45, 6), and structural details (e.g., 2 N1 Ø 10 C=1130, 2 N2 Ø 10 C=370, 2 N3 Ø 10 C=1130, 2 N4 Ø 10 C=240). The drawing is oriented with a north arrow pointing towards the top-left.



Technical drawing of a roof plan showing a rectangular structure with a central corridor and two main rooms. The top room is labeled '1033' and contains a '2 N1 ø 10 C=1075' fixture. The bottom room is labeled '1120' and contains a '2 N3 ø 10 C=1135' fixture. The corridor is labeled '378' and contains a '2 N2 ø 10 C=420' fixture. The drawing includes dimensions, room numbers, and fixture specifications.



RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
60B	5	617	99
50A	10	479	302
Peso Total	60B =		99 kg
Peso Total	50A =		302 kg

[illegible]

 		<b>MINISTÉRIO DA INTEGRAÇÃO NACIONAL</b> <b>COMPANHIA DE DESENVOLVIMENTO DOS VALES DO SÃO FRANCISCO E DO PARNABA</b> <b>4ª SUPERINTENDÊNCIA REGIONAL</b>	
PROJETO:	DATA:	CONCEPÇÃO:	OPERAÇÃO:
CONCEPÇÃO:	09/12	NOSSA SENHORA DE LOURDES	CODEVASF
QUALIFICAÇÃO:		SISTEMA DE ABASTECIMENTO DE ÁGUA PROJETO BÁSICO	PROJETO DE OPERAÇÃO
ESTUDO:			PROJETO DE CONSTRUÇÃO
ESTRUTURA:		ESTRUTURA DE CONCRETO	ESTUDO:
PROJETO:		LEITO DE SECAGEM 25m/s/h - FCX 20MPa	PROJETO:
PROJETO:		APLICAÇÃO DAS REGRAS DE PAVIMENTO FUNDAÇÃO	7/1
PROJETO:			PROJETO DE CONSTRUÇÃO