

[illegible]

PAVIMENTO PISO - L2

SEÇÃO ESC 1:20

20

40

VISTA H

VISTA B

35

15

N4

VAR

8 N11 e 12,5 C=VAR

20

VAR

7 N5 e 5,0 C=111
2x7 N4 e 5,0 C=90

Technical drawing of the N10 cable gland showing front, side, and bottom views with dimensions.

Front View (Top Left): A square flange with a 70x70 mm outer dimension and a 70 mm inner dimension. It features a central circular opening and a grid pattern. A dimension line indicates a distance of 70 mm from the center to the outer edge.

Side View (Top Right): A perspective view showing the cable gland's profile. The total height is 100 mm. The flange thickness is 60 mm. The cable entry point is 55 mm from the bottom. The cable diameter is N10. The flange has a thickness of 4 mm. The total height of the cable gland is 290 mm. The cable gland is mounted on a base with a height of 330 mm. The cable gland is labeled N10.

Bottom View (Bottom Left): A square flange with a 61x61 mm outer dimension. It features a central circular opening and a grid pattern. A dimension line indicates a distance of 61 mm from the center to the outer edge.

Bottom View (Bottom Right): A square flange with a 59x59 mm outer dimension. It features a central circular opening and a grid pattern. A dimension line indicates a distance of 59 mm from the center to the outer edge.

Dimensions and Labels:

- 70 (Front View, outer dimension)
- 70 (Front View, inner dimension)
- 100 (Side View, total height)
- 60 (Side View, flange thickness)
- 55 (Side View, cable entry point)
- N10 (Side View, cable diameter)
- 4 (Side View, flange thickness)
- 290 (Side View, total height of cable gland)
- 330 (Side View, total height of assembly)
- 4 N9 ø8.0 C=256 (Bottom View, left)
- 61 (Bottom View, left, outer dimension)
- 59 (Bottom View, right, outer dimension)
- 8 N10 ø8.0 C=218 (Bottom View, right)
- CA: 235 (Side View, base height)

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SEÇÃO
ESC 1:20

20

40

VISTA H

35

15

7 N5 a 5.0 C=11
2x7 N4 a 5.0 C=30

N4

VAR

8 N11 a 2.5 C=1 VAR

20

330

VAR

RELAÇÃO DO AÇO					
		B48	B49		
		P41	P44		
		P46	P49		
ACO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5,0	28	24	672
	2	5,0	28	89	2432
	3	5,0	28	79	553
CA50	4	5,0	28	30	840
	5	5,0	14	111	1554
	6	8,0	40	200	8800
	7	8,0	20	216	4320
	8	8,0	8	220	1760
	9	8,0	9	256	2304
	10	8,0	4	218	1744
	11	12,5	44	VAR	VAR
12	12,5	4	VAR	VAR	

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA50	8.0	181.3	71.5
	12.5	75.9	73.1
CA60	5.0	61.1	9.4
PESO TOTAL (kg)			
CA50	144.7		
CA60	9.4		

Volume de concreto (C-25) = 2.02 m³
Área de forma = 17.40 m²

Technical drawing showing two views of a square plate with a central hole and a rectangular plate with a central hole.

Top View (Left): A square plate with a central hole. The outer dimensions are 60 mm by 60 mm. The inner hole has a diameter of 51 mm. The plate is made of N6 material.

Bottom View (Left): A square plate with a central hole. The outer dimensions are 51 mm by 51 mm. The inner hole has a diameter of 51 mm. The plate is made of 4 N7 e8.0 C=216 material.

Top View (Right): A rectangular plate with a central hole. The outer dimensions are 330 mm by 290 mm. The inner hole has a diameter of 235 mm. The plate is made of N6 material.

Bottom View (Right): A rectangular plate with a central hole. The outer dimensions are 49 mm by 46 mm. The inner hole has a diameter of 49 mm. The plate is made of 8 N6 e8.0 C=200 material.

PAVIMENTO PISO - L2

SEÇÃO
ESC 1:20

14
35
VISTA H
VISTA B
7 N2 ø 5.0 C=89
VAR
8 NT1 ø 25 C=VAR
VAR
20
VAR
7 N2 ø 14

PAVIMENTO PISO - L2

SEÇÃO
ESC 1:20

14
35
9
VISTA B

7 N2 ø5.0 C=89
7 N1 ø5.0 C=24

30
N1
VAR

30

VAR
6 N1 ø12.5 C=VAR
20
VAR
7 N2 ø14

SEÇÃO ESC 1:20

PAVIMENTO PISO - L2

300

30

14

VAR

25

N1

VAR

6 N1 Ø 2,5 C=VAR

20

7 N3 Ø 5,0 C=79

7 N1 Ø 5,0 C=24

VISTA B

PAVIMENTO PISO - L2

SEÇÃO
ESC 1:20

35
14
VAR
6 N11 @ 12.5 C=VAR
20
VAR
7 N2 e 5.0 C=89
7 N1 e 5.0 C=24

VISTA B

VISTA H

N1

VAR

9

30

330

SEM ESCALA - COTAS EM CENTIMETROS

ACO	DIAM (mm)	DIAM (pol)	PINO (D) (cm)
CA60	5,0	3/16	3*
CA50	6,3	1/4	3*
CA50	8,0	5/16	4
CA50	10,0	3/8	5
CA50	12,5	1/2	6,5
CA50	16,0	5/8	8

* Para Estribos, D=1,5

Quantidades de Barras = 2 Barras

Número da Barra no Detalhamento = N3

Bitola = $\phi 10,0\text{mm}$ ou 3/8"

Espaçamento entre as Barras = 15cm

Comprimento Total da Barra = 655cm

Dobra na Extremidade = 30cm

Comprimento Horizontal = 600cm

Pino de Dobramento D

PROJETO - RESPONSÁVEL TÉCNICO:	EXECUÇÃO - RESPONSÁVEL TÉCNICO:	ASSINATURA - PROPRIETÁRIO: (REPRESENTANTE)
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REVISÃO	DATA	ALTERAÇÕES

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UNIDADE BÁSICA DE SAÚDE PORTE 1

ENDEREÇO: RUA 25 DE JULHO - CENTRO - WITMARSUM/SC

ESCALA: INDICADA

DATA:	17/09/2021
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TODOS OS DIREITOS RESERVADOS. PROIBIDA A REPRODUÇÃO PARCIAL OU TOTAL.
DESENHO VÁLIDO SOMENTE ASSINADO PELO RESPONSÁVEL DO PROJETO.

Escala Indicada