

Technical drawing of a rectangular plate. The overall dimensions are 315 (width) by 55 (height). The plate is divided into five sections by vertical lines. The widths of these sections are 40, 67.5, 100, 67.5, and 40. The total width is 315. The height is 55. The central section (100 wide) is marked with a dashed line, indicating it is a section cut. The end sections (40 wide) are marked with a crosshair, indicating they are not section cuts. The side sections (67.5 wide) are marked with a dashed line, indicating they are section cuts.

Vista Frontal

Furo para passagem de tubo de 120mm
DÍÓXIDO DE CLORO

315

40

67.5

100

67.5

40

20

20

67.5

50

50

67.5

20

20

48.5

R6

22.5

106.5

30

28

5

28

63.5

91.5

20

20

117.5

117.5

20

20

40

235

315

Tubulação de PEAD Ø1200mm

[illegible]

Technical drawing of a vertical assembly with the following components and dimensions:

- Anodo**: Points to the top nut.
- Porca 1-1/4"**: Points to the top lock nut.
- Arruela Quadrada 70x70x5 - 1-1/4"**: Points to the top square washer.
- Barra Roscada 1-1/4"**: Points to the threaded rod.
- Dimensions**:
 - 150: Distance from the top of the assembly to the center of the top lock nut.
 - 610: Total height of the assembly.
 - 540: Height from the center of the top lock nut to the center of the bottom lock nut.
 - 810: Height from the bottom of the assembly to the center of the top lock nut.
 - 120: Distance from the bottom of the assembly to the center of the bottom lock nut.

BLOCO SUPERIOR

55

6mm

5 10 25 10 5

Manta EPDM com dureza 60 shore A

2 tiras

Espessura: 6 mm (tolerância de $\pm 0,50$ mm)

Largura: 10 cm

Comprimento: 180 cm

Colar as tiras no concreto seco antes da montagem na tubulação

BLOCO INFERIOR

55

6mm

5 10 25 10 5

Manta EPDM com dureza 60 shore A

2 tiras

Espessura: 6 mm (tolerância de $\pm 0,50$ mm)

Largura: 10 cm

Comprimento: 180 cm

Colar as tiras no concreto seco antes da montagem na tubulação

Technical drawing of a rectangular plate. The overall dimensions are 91.5 x 33.5. The plate is labeled with '5 N5' at the top, '5 N4' at the bottom, and '2x2 N7' on the right side. A central rectangular area is shaded with diagonal lines and has a width of 55. A small square with a crosshair is located in the top-left corner of the shaded area. Below the main drawing, there is a smaller rectangular plate with a crosshair in the top-left corner, labeled '47' and '2x4 N3 ø8.0 c/15 C=VAR'. To the right of this smaller plate, the text 'VAR (50/36/29/26)' is written.

[illegible]

Technical drawing of a rectangular plate. The dimensions are 55 (width) and 28 (height). The label 5 N17 is located below the plate.

[illegible]

Technical drawing of a square plate. The overall dimensions are 5 N15 (width) and VAR (height). The plate has a central square area with diagonal hatching, measuring 55 (width) and 5 N16 (height). The hatched area is defined by three dimensions: 2x1 N24, 2x1 N23, and 2x1 N22. A small square with a cross symbol is located in the top-left corner of the hatched area. The bottom dimension is 47. The material specification is 2x4 N14 ø8.0 c/15 C=VAR. The text VAR (65/53/45/41) is also present.

