

Technical drawing of a mechanical part, showing front and side views with dimensions and callouts.

Front View (Left):

- Overall width: 200
- Overall height: 320
- Top section height: 170
- Bottom section height: 150
- Top section width (inner): 170
- Top section height (inner): 70
- Top section radius: R25
- Top section radius: R100
- Top section hole diameter: $\varnothing 70$
- Top section hole position: 15 TIP.
- Callout 1: Points to the top section.
- Callout 2: Points to the bottom section.

Side View (Right):

- Overall width: 15
- Overall height: 320
- Top section height: 155
- Bottom section height: 150
- Top section width (inner): 15
- Top section height (inner): 70
- Top section radius: R25
- Top section radius: R100
- Top section hole diameter: $\varnothing 70$
- Top section hole position: 15 TIP.
- Callout 1: Points to the top section.
- Callout 2: Points to the bottom section.

The drawing illustrates the construction of a drainage channel assembly, showing two types: TIPO - B and TIPO - A.

TIPO - B (Left):

- Top View:** Shows a channel with a width of 850 mm and a depth of 200 mm. The channel is reinforced with a grid of bars. Dimensions for the reinforcement include 70 mm, 170 mm, 150 mm, and 320 mm. A note indicates "SOLDAR AS ALÇAS P/ LADO EXTERNO" (Weld the brackets to the external side).
- Side View:** Shows the channel's profile with a depth of 200 mm and a width of 850 mm. The reinforcement bars are shown at an angle.

TIPO - A (Right):

- Top View:** Shows a channel with a width of 210 mm and a depth of 200 mm. The channel is reinforced with a grid of bars. Dimensions for the reinforcement include 70 mm, 170 mm, 150 mm, and 320 mm. A note indicates "SOLDAR AS ALÇAS P/ LADO EXTERNO" (Weld the brackets to the external side).
- Side View:** Shows the channel's profile with a depth of 200 mm and a width of 210 mm. The reinforcement bars are shown at an angle.

Material and Construction Details:

- ESPESSURA MÍNIMA (Minimum Thickness):** Indicated for the reinforcement bars (6 mm, 10 mm, 15 mm).
- POLIPROPILENO:** Indicated for the channel material.

3. CONEXÕES PARAFUSADAS EM AÇO INOXIDÁVEL AISI 304 OU SUPERIOR.

SERVIÇO AUTÔNOMO DE ÁGUA E ESGOTO DE SÃO PEDRO

TÍTULO

IMPLANTAÇÃO DA 2ª ETAPA DA ETE SAMAMBAIA NO MUNICÍPIO DE SÃO PEDRO - SP.

Local:

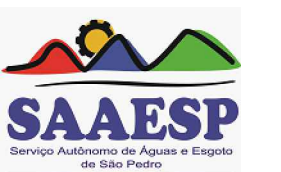
RUA MANOEL ARANHA, S/N. CHÁCARA SAMAMBAIA. SÃO PEDRO - SP.

Projeto:

EQUIPAMENTOS DO REATOR

DECANTADOR LAMELAR - MÓDULOS LAMELARES

Executado por:



Resp. Técnico:

RESP. TÉCNICO: TIAGO DE MATTOS SEYDELL

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Arquivo:

Escala:
INDICA

Folha:

R-13

Nº	Data	Revisão	Desenhista