

Technical drawing of a mechanical part showing three views: front, top, and side. The dimensions are given in millimeters.

Front View:

- Overall width: 1.70
- Overall height: 0.34
- Distance from left edge to center of first hole: 0.15
- Distance between centers of holes: 0.70
- Distance from center of second hole to right edge: 0.15
- Distance from left edge to center of first hole: 0.089
- Distance between centers of holes: 0.089
- Distance from center of second hole to right edge: 0.089
- Distance from left edge to center of first hole: 0.15
- Distance between centers of holes: 0.35
- Distance from center of second hole to right edge: 0.15
- Distance from left edge to center of first hole: 0.40
- Distance between centers of holes: 0.20
- Distance from center of second hole to right edge: 0.10

Top View:

- Overall width: 1.70
- Overall height: 0.34
- Distance from left edge to center of first hole: 0.15
- Distance between centers of holes: 0.70
- Distance from center of second hole to right edge: 0.15
- Distance from left edge to center of first hole: 0.089
- Distance between centers of holes: 0.089
- Distance from center of second hole to right edge: 0.089
- Distance from left edge to center of first hole: 0.15
- Distance between centers of holes: 0.35
- Distance from center of second hole to right edge: 0.15
- Distance from left edge to center of first hole: 0.40
- Distance between centers of holes: 0.20
- Distance from center of second hole to right edge: 0.10

Side View:

- Overall width: 1.70
- Overall height: 0.34
- Distance from left edge to center of first hole: 0.15
- Distance between centers of holes: 0.70
- Distance from center of second hole to right edge: 0.15
- Distance from left edge to center of first hole: 0.089
- Distance between centers of holes: 0.089
- Distance from center of second hole to right edge: 0.089
- Distance from left edge to center of first hole: 0.15
- Distance between centers of holes: 0.35
- Distance from center of second hole to right edge: 0.15
- Distance from left edge to center of first hole: 0.40
- Distance between centers of holes: 0.20
- Distance from center of second hole to right edge: 0.10

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and section lines. The drawing is divided into three sections by dashed lines, indicating different materials or manufacturing processes.

Dimensions:

- Overall width: 1,05
- Overall height: 0,20
- Section 1 (Left): Width 0,35, Height 0,15
- Section 2 (Middle): Width 0,30, Height 0,10
- Section 3 (Right): Width 0,35, Height 0,10
- Section 1 features a hole with diameter $\varnothing 16$.
- Section 2 features a hole with diameter $\varnothing 16$.
- Section 3 features a hole with diameter $\varnothing 16$.
- Section 1 has a vertical dimension of 0,05 from the top edge to the hole center.
- Section 2 has a vertical dimension of 0,05 from the top edge to the hole center.
- Section 3 has a vertical dimension of 0,05 from the top edge to the hole center.
- Section 1 has a horizontal dimension of 0,15 from the left edge to the hole center.
- Section 2 has a horizontal dimension of 0,15 from the left edge to the hole center.
- Section 3 has a horizontal dimension of 0,15 from the left edge to the hole center.

Technical drawing of a bridge pier and abutment. The drawing includes a side elevation on the left and a plan view on the right. The side elevation shows a tall, narrow pier with a central opening and a base section. Dimensions are provided: 8.50 for the total height, 6.68 for the pier height, 1.72 for the base section height, and 0.10 for the base width. The plan view shows the cross-section of the pier and abutment, with circular features indicating the pier's cross-section.

NOTAS	
POS.	DESCRIÇÃO
①	ESTÃO INDICADOS APENAS OS ESFORÇOS DEVIDOS AO PESO DOS EQUIPAMENTOS. O FORNECEDOR DEVERÁ CONSIDERAR OS ESFORÇOS HOMENS/VIGA NO DIMENSIONAMENTO DAS ESTRUTURAS.
②	AS ESTRUTURAS DEVERÃO SER DIMENSIONADAS DE ACORDO COM AS CARGAS INDICADAS, MAIS ESFORÇOS DE VENTO E OS ESFORÇOS DECORRENTES DA MONTAGEM.
③	RESERVADO
④	OS POSTES PODERÃO SER DE ESTRUTURA TIPO "T" E AS VIGAS DE SECÇÃO "I".
⑤	OS PARAFUSOS, PORCAS, CONTRA-PORCAS E ARRUELAS ZINCADAS A QUENTE PARA FIXAÇÃO DAS VIGAS DEVERÃO SER FORNECIDOS PELO FABRICANTE DAS ESTRUTURAS.
⑥	O FABRICANTE DAS ESTRUTURAS DEVERÁ DEFINIR A POSIÇÃO DO FURO Ø30 PARA IÇAMENTO DE CADA COLUMNA PROVIDENCIAR NO ESFORÇO NECESSÁRIO NESTE PONTO.

	22.04.21	EMIÇÃO INICIAL	
REVISÃO	DATA	OBSERVAÇÕES	APROVADO



PROPRIETÁRIO	
RESP. TÉCNICO PELO PROJETO	ENGENHEIRO ELETRICISTA ROGERIO KRUSE JUNIOR CREA-RS N°146.439

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ELETROCAR CENTRAIS ELÉTRICAS DE CARAZINHO SUBESTAÇÃO CARAZINHO I INCLUSÃO DE NOVO TRANSFORMADOR 30/40MVA ESTRUTURA DE APOIO DO BARRAMENTO – EAB – 3		PROJETADO	RKJ	22.04.21
		DESENHADO	RJR	22.04.21
		CONFERIDO	RKJ	22.04.21
		APROVADO	RKJ	22.04.21
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