

Technical drawing of a mechanical part (JUNÇÃO) showing front, top, and isometric views with dimensions and tolerances.

Front View Dimensions:

- Overall width: 33,0 (17,0 + 16,0)
- Overall height: 24,0
- Top flange thickness: 2,0
- Top flange width: 12,0
- Top flange chamfer: 2,0 X 45°
- Bottom flange thickness: 12,0
- Bottom flange width: 16,0
- Bottom flange chamfer: 2,0 X 45°
- Central hole diameter: Ø 12,0 H7 +0,018 / 0,000
- Central hole position: 17,0 from left edge, 16,0 from right edge
- Top arm length: 43,0
- Top arm angle: 60°
- Top arm hole diameter: Ø 10,0 H7 +0,015 / 0,000
- Top arm hole position: 24,0 from top edge, 37,3 from center line
- Top arm hole radius: R12,0
- Bottom arm radius: R12,0

Top View Dimensions:

- Overall width: 66,4
- Overall height: 49,0
- Top flange thickness: 2,0
- Top flange width: 12,0
- Top flange chamfer: 2,0 X 45°
- Bottom flange thickness: 12,0
- Bottom flange width: 16,0
- Bottom flange chamfer: 2,0 X 45°
- Central hole diameter: Ø 12,0
- Central hole position: 17,0 from left edge, 16,0 from right edge
- Top arm length: 43,0
- Top arm angle: 60°
- Top arm hole diameter: Ø 10,0
- Top arm hole position: 24,0 from top edge, 37,3 from center line
- Top arm hole radius: R12,0
- Bottom arm radius: R12,0

Isometric View:

- Shows the 3D shape of the part.

OS:

107	1	JUNÇÃO	SAE-1020	54x66x72	
POS.	QTDE.	DENOMINACAO	MATERIAL/NORMA	DIMENSOES	OBSERVACAO
PROJETO CONFECCIONADO CONF. DUM					
LETRA	MODIFICACAO			DATA	POR
CLIENTE			PRODUTO:	Nº DO PRODUTO:	
JESUS "EQUIPAMENTOS"					
ESC.:	PRENSA A			MATERIAL DA PEÇA:	
CONSTRUÇÃO			PROJETO	Nº DA FERRAMENTA:	
			DATA:	FOLHA:	
			15/08/2019	01 / 01	