

Gravação do fabricante em alto relevo

Technical drawing of a mechanical part, likely a valve stem or shaft, showing side and end views with dimensions in mm and inches.

**Side View Dimensions:**

- Top flange thickness:  $10,7^{+0,56}_{-1,11}$  mm
- Top flange outer radius:  $r0,8$
- Shaft diameter:  $\varnothing 15,87$  (5/8")
- Distance from top flange to start of thread:  $42^{+1}_0$  mm
- Total length:  $70 \pm 1$  mm
- Distance from bottom of thread to end face: 28 mm
- Bottom thread specification: 5/8" UNC
- Bottom thread length:  $2 \times 45^\circ$  (2x)
- Bottom flange thickness:  $2 \times 45^\circ$

**End View Dimensions:**

- Outer diameter: 27,51 (máx.)
- Inner diameter: 26,24 (mín.)
- Distance from center to outer edge:  $23,81^{+0,01}_{-0,80}$  mm (15/16")

**Conformance:** Conforme ASME B1.1

Simbologia	Descrição	Rug (Rug)
~	Em bruto	-
△	Desbastado	2.0
▽▽	Alisado	1.2
▽▽▽	Retificado	0.8
▽▽▽▽	Polido	0.2

Dimensões da arruela e cabeça conf. ISO 4016

TRATAMENTO SUPERFICIAL	
Pos.	Especificação
---	Galvanizado conforme ASTM A153-cl.:C

SAETOWERS

**Parafuso Ø 5/8"**

codigo: **F 56.500.860C**