



SHT 25

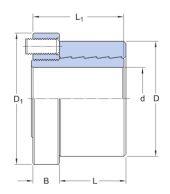
SH bushing

SH bushings are designed for heavy loads - for both torque and axial forces. SHR bushings, delivered with a non-slotted outer sleeve, are for use when welding components onto the bushing, e.g. a lever. SHT bushings, delivered with a slotted outer sleeve, lock the application by pressure and friction. SH bushings are entirely mechanical and have no temperature-sensitive hydraulic parts, so they can be used anywhere - even in extreme cold or heat.

- Manufactured according to established market standards
- Corrosion-resistant
- Withstand extreme heat or cold
- Available in a wide range of metric and imperial bore sizes
- Easily installed and removed using basic tools



Technical Specification



Dimensions

Bore diameter	0.9843 in	d
Outside diameter	1.811 in	D
Outside diameter of nut	2.0866 in	D_1
Width hub	1.063 in	L
Assembled width	1.4567 in	L ₁
Width of nut	0.4134 in	В

Calculation data

Max. torque	M_{v}	3 009.254 lbf-in
Max. axial load	P_a	6 070 lbf

Mounting information

Locking screw, size		M 6x12
Locking screw, tightening torque	M_{t}	70.806 lbf-in



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