

### Tolerances

Shaft dia: f7 (< 55 mm id.)

h8 (> 55 mm id.)

Housing: H7

### Material: Triple-layer bushing




Copper plated steel-layer (anti-corrosive)

Sintered, multiporous bronzelayer

Acetal plastic layer (with grease pockets)

Chamfer: Inner and outer ends

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	 IRONCAD 2D drawing 3D model is available	General Tolerances acc to:	File Name: <b>440-POM-LMB.icd</b>	Template Created Date: 2016-08-16 12:59	
		ISO 2768-mK	Drawn by: <b>UP</b>	Weight g: 754.29	Material: <b>Triple-layer</b>
 <a href="http://www.lagermetall.se">www.lagermetall.se</a>			Wrapped triple-layer bearing with acetalplastic		Sheet No: <b>1 ( 1 ) ...</b>
					Doc. No: 440-POM26060LMB