



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: 440-POM-LMB.icd | | | Template Created Date: 2016-08-16 12:59 |
| | | ISO 2768-mK | Drawn by: UP | Weight g: 2.50 | Material: Triple-layer | |
| www.lagermetall.se | | | Wrapped triple-layer bearing with acetalplastic | | | Sheet No: 1 (1) ... |
| | | | | | | Rev. ... |
| | | | Doc. No: 440-POM168LMB | | | |