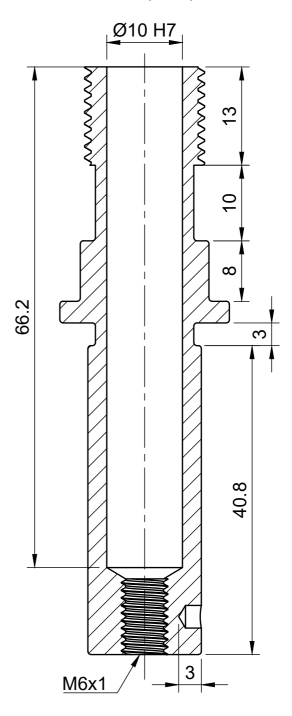
M16x1.5 Ø13 Ø17 h7 Ø22.4 Ø13 Ø15 2

A-A (2:1)



unbemaßte Radien: R0,4 Maßstab 2:1

Wenn nicht anders definiert: Bemaßungen in mm Oberflächen Ra 3.2 Allgemeintoleranz ISO 2768-mK Fasen DIN6784 +0,2/-0,2

Werkstoff:

42CrMo4 +QT

Copyright FabLab München e.V. 2021 Licensed under the CERN-OHL-P v2

You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-P v2 (https://cern.ch/cern-ohl). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-P v2 for applicable conditions.





Projekt:

FabMX Pellet Extruder

Bauteil:

Schneckenzylinder

Version: 2.0.1

