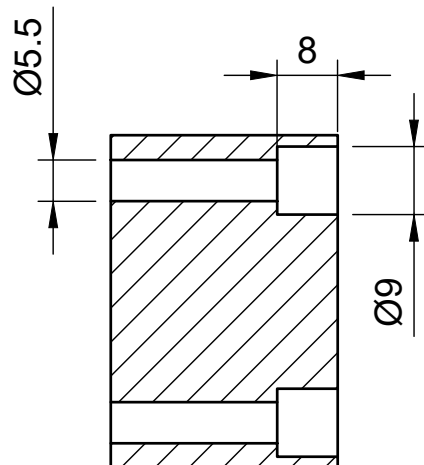
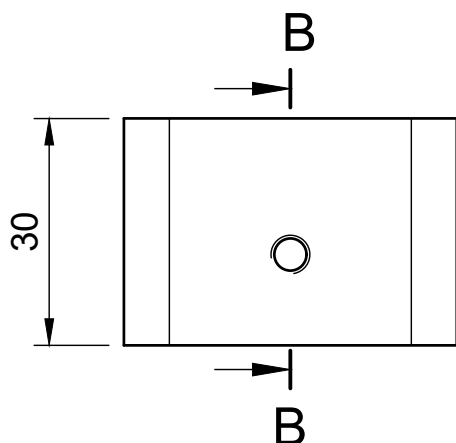
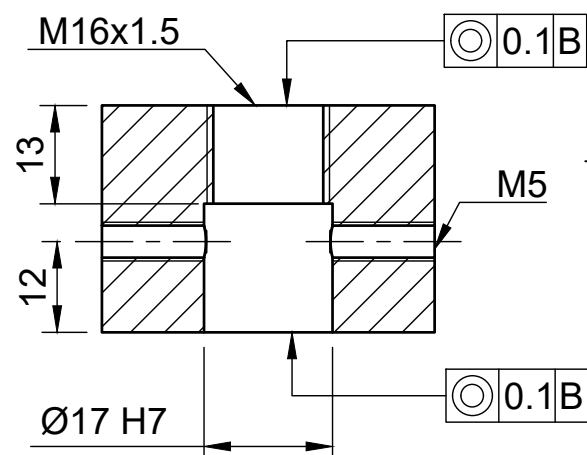


A-A (1:1)



B-B (1:1)



Wenn nicht anders definiert:
Bemaßungen in mm
Oberflächen Ra 3,2
Allgemeintoleranz ISO 2768-mK
Fasen DIN6784 +0,2/-0,2

Werkstoff:
9SMn36

Projekt:
FabMX Pellet Extruder

Bauteil:
Kühlblock

Version: 2.0.1

www.fabmx.org

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