



Undimensioned edges

-0.2
-0.5
+0.2

General roughness: Ra 1.6

Minimal Dimensioned TPD

Geometry of .STEP file is leading

For all surfaces $\sqrt{0.2}$ A B C

For all cylindrical holes $\phi 0.3$ A B C

Tolerances on cylindrical hole diameter ± 0.1

Tolerances on hole/tread depth 0/+1

NOBLEO TECHNOLOGY

DIMENSIONS ARE IN **MM**
INCL SURFACE/AFTER TREATMENT
UNLESS OTHERWISE SPECIFIED
DIM WITHOUT TOLERANCE ISO 2768mk
GEOMETRIC TOLERANCES ISO 1101
BREAK SHARP EDGES ISO 13715
ROUGHNESS ISO 1302

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
NOBLEO TECHNOLOGY B.V.
ANY REPRODUCTION WITHOUT THE
WRITTEN PERMISSION OF NOBLEO
TECHNOLOGY B.V. IS PROHIBITED.

DOCUMENT STATUS
--

MATERIAL
1.4301 (X5CrNi18-10)

SURFACE/HEAT/AFTER TREATMENT
Untreated / Uncoated

ESTIMATED MASS: 0.08 KG

CREATED BY VS
CREATION DATE 04-08-2025
APPROVED BY --
APPROVAL DATE --/--/----

DRW NR
PB-P-0201B -
SHOULDER ROTOR -
BEARING RING

REVISION
1.1

SHEET
1 OF 1

SCALE
1:1

A3