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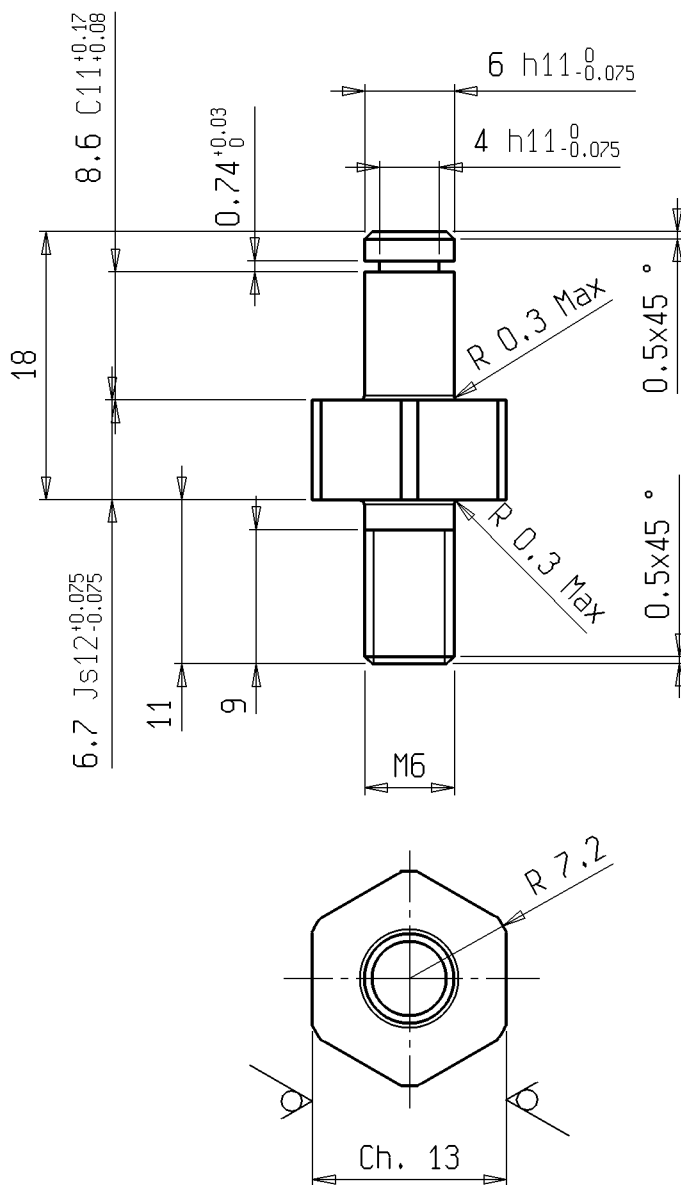
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8

General tolerances: Finished: Hole H14 - Shaft h14 - Linear dimensions Js14

General tolerances: Raw: Hole H16 - Shaft h16 - Linear dimensions Js16

Angular dimension $\pm 1^\circ$ - Roundness range of tolerance from IT4 to IT11. Must be contained within half of dimensional tolerance.

017319 NEW EDITION

0

MID

Modification details

IRP

Rif

Draw.

Date

App.

Modifications referred to the previous release:

Material : C40+C UNI EN 10277-2

Code : 4032_3470_11

Supply state : C: COLD DRAWN

Dimensions: S 13h11

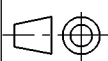
Thermic treat.:

Hardness :

Surface treat.: Fe/Zn8c2c UNI ISO 2081

Substitute:

DENOMINATION: STUD PISTON - PRE-CLEARER P07



Draw.: GASPARD0_P

Date: 02/07/2007

Con.: GASPARD0_P

Sheet N°: 1/1

App.: MALFANTE

Scale: 2:1

16220_3297_0_0

STUD