

1

2

3

4

5

6

7

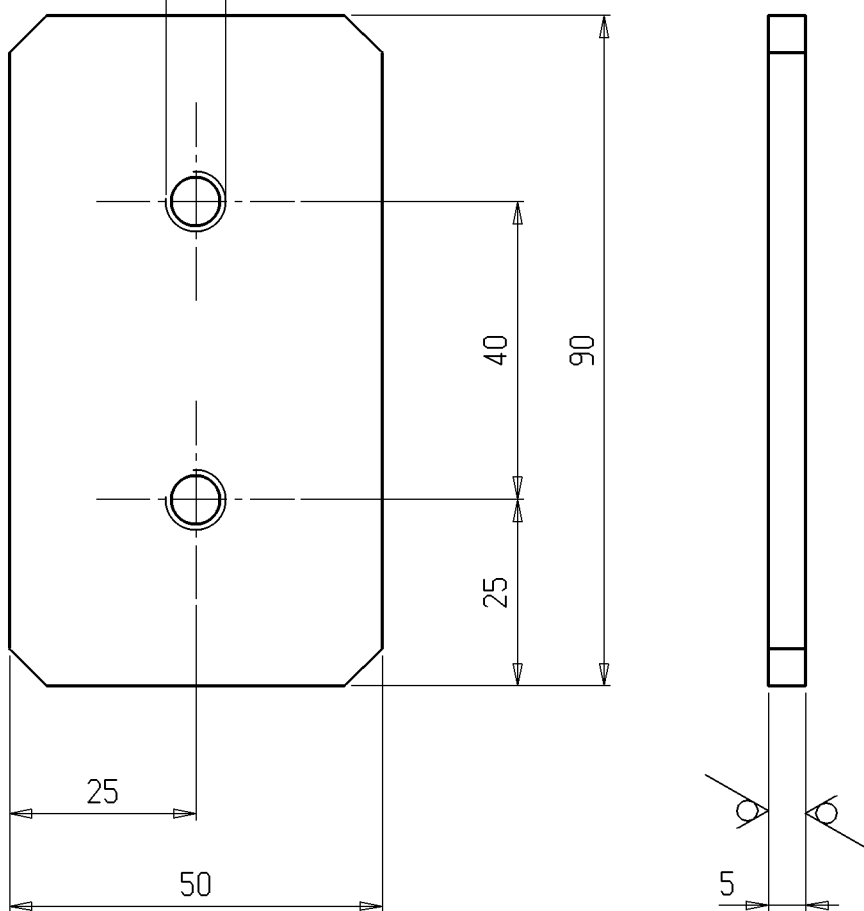
8

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

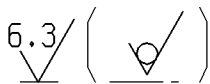
General tolerances: Raw: Hole H16 - Shaft h16 - Linear dimensions Js16

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

2x M 8



BAVA MAX.0,04 mm./ Maximum burr 0.04 mm



SMUSSI NON QUOTATI 5x45° / Bevelling without dimension 5x45°

017270 NEW EDITION

MID Modification details

0

IRP

Rif

Draw.

Date

App.

Modifications referred to the previous release:

Material : S235J2+N UNI EN 10025-2

Supply state : N: NORMALIZING ROLLING

Thermic treat.:

Surface treat.: Fe/Zn8c2c UNI ISO 2081

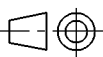
Code : 4032_6036_64

Dimensions: 5x1250x2500

Hardness :

Substitute:

DENOMINATION: PIASTRINA DI BLOCCAGGIO



Draw.: M.D.S.

Date: 27/09/2007

Con.: GUARDA

Sheet N°: 1/1

App.: MALFANTE

Scale: 1:1

16810_1635_0_0

PLATE