

Mini tooling blocks, grey cast iron with grid holes



Item description/product images



Description

Material:

GJL 300.

Version:

Support and mounting surfaces ground

Note:

Grid spacing 50 ± 0.02 mm.

Tooling blocks with grid holes are used for constructing modular fixtures. They can be positioned and mounted precisely on grid systems. This means that the grid hole spacing is maintained on the raised clamping face.

Tooling blocks can also be used as a base element for clamping smaller workpieces. Size M12 tooling blocks are fastened using shoulder screws K0815.112065. Size M16 tooling blocks are fastened using shoulder screws K0815.116065.

Please order protection plugs to plug unused grid holes separately.

Drawing reference:

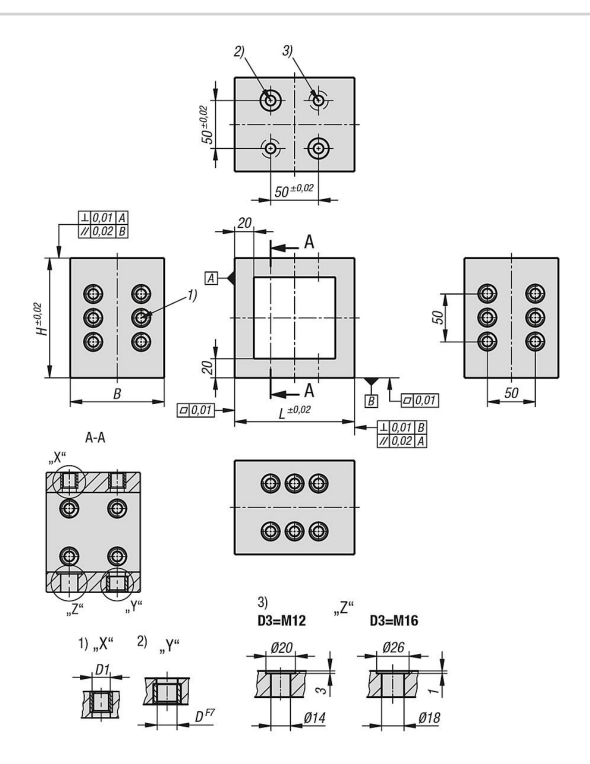
- 1) tapped hole
- 2) hole for shoulder screw
- 3) hole for DIN 912 cap screw



Mini tooling blocks, grey cast iron with grid holes



Drawings



Overview of items

Mini tooling blocks, grey cast iron with grid holes

Order No.	L	В	Н	D	D1	D3
K0809.21212598125	125	98	125	12	M12	M12
K0809.21612598125	125	98	125	16	M16	M16

2/3



Mini tooling blocks, grey cast iron with grid holes



Overview of items