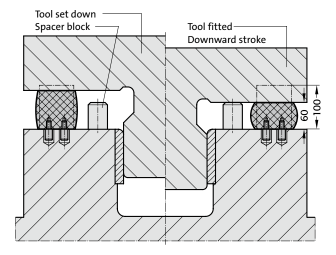
SETTING-UP BUMPER, SQUARE



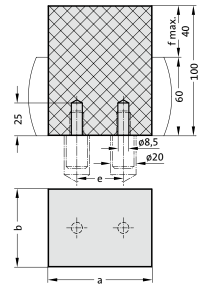
Mounting example

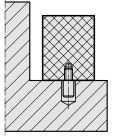


252.7. Setting-up bumper, square

| | | | | Load capacity | Admissible tool weight in kg for |
|---------------|-----|-----|-----|---------------|-------------------------------------|
| | | | | in daN bei | 4 setting up bumpers |
| Order No | а | b | е | f=20 | f=20/safety factor 1,5 |
| 252.7.080.060 | 80 | 60 | 36 | 2,700 | 7,100 |
| 252.7.100.080 | 100 | 80 | 50 | 6,200 | 16,500 |
| 252.7.125.100 | 125 | 100 | 60 | 8,600 | 22,900 |
| 252.7.180.100 | 180 | 100 | 100 | 13,600 | 36,200 |

252.7.





The setting up bumper is located in the storage hole while the toll is in use (guide screw 244.5.13.040 withdrawn).

Description:

Setting up bumpers are used for setting down and setting up tools and replace shear pins.

Material:

FIBROFLEX® Hardness 95 Shore A

Attention:

Setting up bumpers are not suitable for continuous use. To prevent damage when setting down tools, ensure that the setting up bumpers are large enough to withstand 1.5 times the weight of the tool (see table).

Implementation:

When setting up slowly move the ram into the bottom position.
Clamp the tool, then move the ram back to the top position (with the setting up bumper compressed to a height of 60 mm).

3. After setting up, remove the setting up bumpers and place them in the storage hole on the tool.