

## BESSEY Solid steel quick-clamp type 5108

Design: Slide rail, fixed bracket and pressure plate made from one piece of structurally optimised, cold-drawn profile steel, mobile bracket made from forged and galvanised zinc-plated heat-treatable steel, raster mechanism for regulated and secure clamping, cam made from wear-resistant sintered steel, with plasticcovered release lever, swivel-mounted, hardened and galvanised zinc-plated steel pressure plate, with ergonomic handle.

Application: For clamping in little time and with little force.
10 \% more clamping force thanks to optimised rail profile, clamping force created up to 5 times faster. Clamping force up to 8.5 kN .

| Chucking range | Jaw length | Article |
| :---: | :---: | :---: |
| $m m$ | 60 | 12309422 |
| 120 | 80 | 12309472 |
| 160 | 100 | 12309473 |
| 200 | 120 | 12309474 |
| 250 | 140 | 12309475 |
| 300 | 120 | 12309476 |
| 400 | 120 | 12309477 |
| 500 | 120 | 12309478 |

