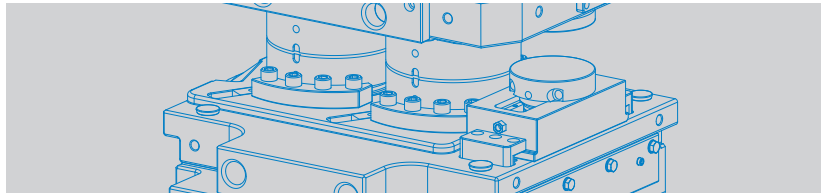


Dieholders



Dieholder of conventional design

01-50 with dieholder flat/round pillar guide for a 50 MN drop forging eccentric press

Forging die quick-change and precision forging system

02-06 with integrated and likewise quickly exchangeable trimming module for a 6.5 MN drop forging wedge press (crank press) and a 10 MN drop forging eccentric press

Cassette quick-change and precision forging system

08-10 with base holder flat/round pillar guide and forging offset correction system for a 10 MN drop forging screw press

11-16 with forging offset correction and shut height adjustment system for a 16 MN drop forging eccentric press

12-16 with cassette diagonal guide for a 16 MN drop forging eccentric press

14-16 with base holder flat/round pillar guide and forging offset correction system for a 16 MN drop forging eccentric press

07-20 with cassette flat/round pillar guide and integrated punching or trimming station or combined punching/trimming station for a 20 MN drop forging eccentric press

07-25 with forging offset correction system, cassette change carriage and cassette handling device for a 25 MN drop forging eccentric press

08-25 for a 25 MN drop forging eccentric press

10-25 with shut height adjustment system for a 25 MN drop forging eccentric press

↑ Dieholders

↑ Products

↑ Range of Products and Services

02-35 with forging offset correction and shut height adjustment system, cassette change carriage and cassette handling device for a 35 MN drop forging eccentric press

02-40 with base holder flat/round pillar guide and forging offset correction system and cassette diagonal guide for a 40 MN drop forging wedge press (crank press)

04-40 with cassette upper section quick-change frame for a 40 MN drop forging eccentric press

02-63 with cassette flat/round/flat pillar guide for a 63 MN drop forging eccentric press

Combined forging die/cassette quick-change and precision forging system

05-31 for a 31.5 MN drop forging eccentric press

01-45 for a 45 MN drop forging eccentric press