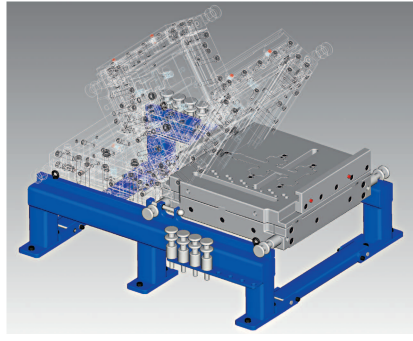


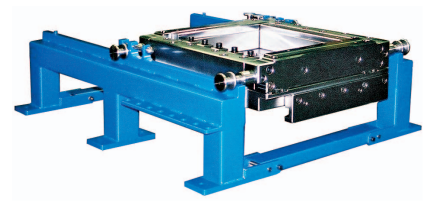
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1.01 Handling devices for cassettes of dieholder cassette quick-change and precision forging systems in a 16 MN, a 25 MN and a 35 MN drop forging eccentric press



Cassette handling device with ready-to-turn rectangular forging die cassette upper section for cassette lower and upper sections weighing up to $3.5\,\mathrm{t}$ of a Fellner dieholder cassette quick-change and precision forging system in a $16\,\mathrm{MN}$ and a $25\,\mathrm{MN}$ drop forging eccentric press (view from front right top)

- Simple auxiliary device for quickly, safely and carefully turning forging dies, cassettes, dieholders or other tools with operational equipment already available in most drop forging factory halls, such as overhead, gantry or slewing cranes.
- Very useful both as a handling device and as a tooling, cassette servicing or repair and tool (die) remachining station.
- Erection of the handling device e.g. in tooling areas or for maximum shortening of transport routes in the immediate vicinity of the presses in which the dies, cassettes, dieholders or other tools in question are used.
- Can be assembled and disassembled very quickly.



Cassette handling device with already turned rectangular forging die cassette upper section for cassette lower and upper sections weighing up to 3.5 t of a Fellner dieholder cassette quick-change and precision forging system in a 16 MN and a 25 MN drop forging eccentric press (view from front right)



Cassette handling device for cassette lower and upper sections weighing up to 6 t of a Fellner dieholder cassette quick-change and precision forging system in a 35 MN drop forging eccentric press (view from front left)

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