



High precision
reloading presses

„Präzipress“



High precision reloading presses „Präzipress“

The Präzipress series is labeled by main 3 features

-accuracy

Lowest tolerances and high precision manufacturing ensure the highest accuracy between headplate und baseplate.

There is only a minimum amount of play, that allows the sled to move smooth.

-durability

All parts are made of carbon steel and more than sufficient dimensioned. The guiding pillars are hardened and run in brass bushings with solid lubricant embedded. Components that come in contact with other steel parts (dies, shell holders) are surface hardened and grinded.

-quality „made in Germany“

The components for these presses are produced on modern CNC-machines in Germany. We only use materials, tools and machines that can achieve our high quality standard. There are no aluminium or cast iron parts, all surfaces are burnished and the edges rounded.



We can offer 3 different versions

Präzipress:

- 2 guiding pillars
- 105 mm stroke way
- headplate thread size 1 ¼ x 12 UNF, inclusive adaptor to 7/8 x 14 UNF
- comfortable reloading up to .338 Lapua magnum or similar

Präzipress



Heavy Präzipress 120mm

- 3 guiding pillars, with linear roller guides
- 120 mm stroke way
- headplate thread size 1 ½ x 12 UNF , inclusive adaptors to 1 ¼ x 12 UNF and 7/8 x 14 UNF
- comfortable reloading up to .338 Lapua magnum or similar



*Heavy
Präzipress
120mm*

Heavy Präzipress 140mm

- 3 guiding pillars
- 140 mm stroke way
- headplate thread size $1\frac{1}{2}$ x 12 UNF ,
inclusive adaptors to $1\frac{1}{4}$ x 12 UNF and $\frac{7}{8}$ x 14 UNF
- comfortable reloading up to .50 BMG



*Heavy
Präzipress
140mm*

www.turban-cnc.de

Prices (without VAT and shipping):

Präzipress:	630,25€
Heavy Präzipress 120mm:	714,28€
Heavy Präzipress 140mm:	798,32€

All presses come with mounting tools and screws.



For more information visit www.turban-cnc.de or write an e-mail to info@turban-cnc.de

