

Screw press CFN23

Categories: [Friction screw presses](#)

TECHNICAL FEATURES

Screw diameter	230 mm
Nominal force	600 t (5.900 Kn)
Maximum force	960 t (9.400 Kn)
Net available energy	3500 kgm (34.300 J)
Distance between uprights (horiz.)	600 mm
Stroke	425 mm
Distance above the guides	450 mm
Motor power	34 Kw
Weight	22000 Kg

INFO:

Screw press for both hot forging and cold coining processes

600-ton screw press with 230 mm diameter screw, suitable for both **hot forging** and **cold coining processes**. Chosen by agricultural companies (i.e. hoe manufacturers) to make manual tools such as hoes and ploughshares, as well as parts for agricultural machines. In cold coining, this **screw press** is well suited to the production needs of silversmiths. Also excellent for **hot forging of boron steel, brass and copper** to make bolts, automotive parts, cutlery, faucets and fittings. Complete production lines are possible through the combination with ER13 or ER25 upsetters and screw press accessories.

