

Screw press CFN26

Categories: [Friction screw presses](#)

TECHNICAL FEATURES

Screw diameter	260 mm
Nominal force	750 t (7.350 Kn)
Maximum force	1200 t (11.800 Kn)
Net available energy	5500 kgm (54.000 J)
Distance between uprights (horiz.)	650 mm
Stroke	450 mm
Distance above the guides	450 mm
Motor power	45 kW
Weight	35000 Kg

INFO:

750-ton friction screw press

The **size and power of this screw press** only makes it suitable to be used in **hot forging treatments**, often to work **aluminium** but also **superalloys such as inconel or nimonic**, which require powerful machinery. This **FTB screw press** is particularly suitable for use in the sport of mountaineering with light alloy equipment and in the oil and gas industry to produce flanges and fasteners. Complete production lines for medium-large bolts are possible through the combination with ER13 or ER25 upsetters and screw press accessories.

