

Workshop Presses KNWP 50 M





These manual hydraulic workshop presses are built in Europe and are suitable for general assembly and straightening work or for testing workpieces. They enable safe and professional work and are mainly used in mechanical workshops, garages and locksmiths.

- High quality Made in EuropeWith hand and foot controlAdjustable table heightMaterial support included



TECHNICAL SPECS

WORKING AREA

Pressure force	55 t
Operating pressure (max.)	5792.75 psi
Total piston stroke	6.3 in
Throat width	30 in

MEASURES AND WEIGHTS

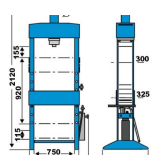
Hydraulic tank volume	0.44 gal
Weight	550 lbs
Overall dimensions (length x width x height)	44 in x 30 in x 84 in



KNWP 30 is shown







PRODUCT DETAILS

For any repair and installation work, e.g.:

- Removal and installation of press-fit bearings, bolts and bushings
- Straightening beams, shafts, axles and sections
- Pressing and crimping
 Load tests and weld sample testing
 Straightening of workpieces
- Material testing
- Rigid machine frame featuring a carefully machined weldment structure Hydraulic pump can be operated by hand or foot control
- 2-step hydraulics with change-over switch for changing between quick-stroke and work stroke
- Automatic reset of piston, controllable by user via a throttle valve and spring
 The support table features a rigid design, but is easy to handle with adjustable height
- Includes multi-function die for straightening flat material and corrugation
- Table lifting system