

Straightening press RL 750

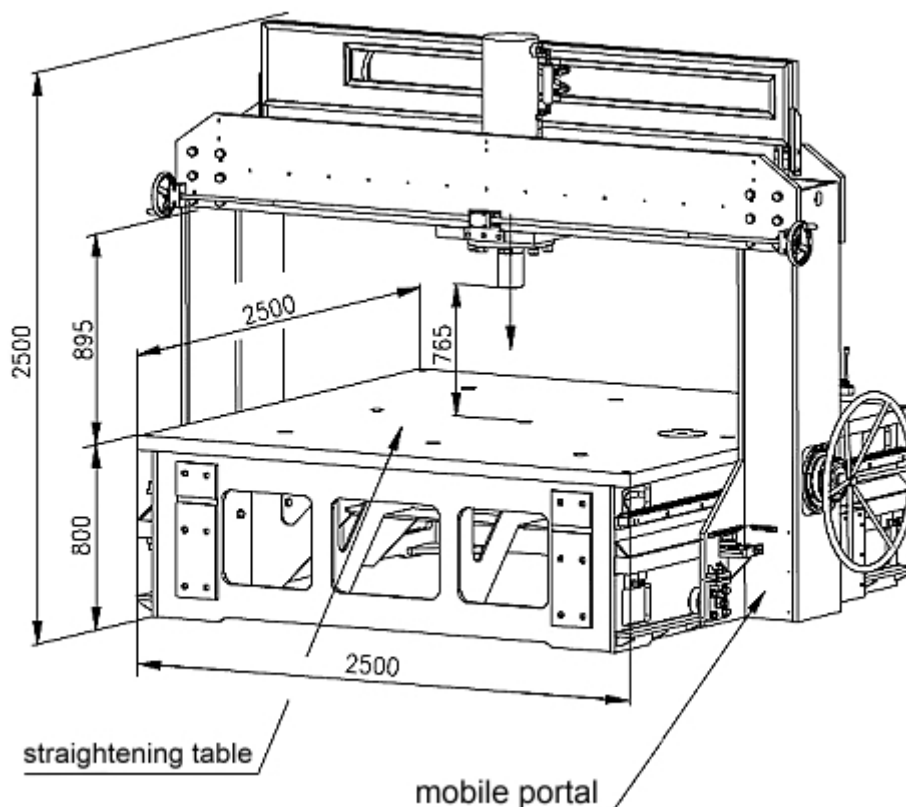
The straightening press is a technological device designed for straightening weldments.

The drive of the ram is hydraulic. The transverse drive of the ram travel and the drive of the longitudinal travel of the gantry on the leveling table is manual.

The straightening table is designed as a modular system. The required table length can be achieved by connecting several tables. The straightening table is equipped with holes for mounting lifting rollers and a large hole at the edge of the table for the possibility of pressing parts of cylindrical shapes.

Technical specifications:

Max. ram force in the middle of the gantry	750 kN (75 tons)
Max. force at the edge of the gantry	850 kN (85 tons)
Ram stroke	500 mm
Table width	2500 mm
Weight	7 600 kg
Power of the hydraulic aggregate	3 to 7,5 kW
Working pressure	160 to 280 bar
The dimensions of the press are shown in the picture	





Optional accessories:

Extension with another table

Support hydraulic cylinders - helping to handle parts

POSSIBILITY OF HYDRAULIC LIFTING OF THE LOAD



POSSIBILITY OF EXTENDING THE WORK AREA BY ADDING ANOTHER TABLE

