KNOLL notching shears for precise notching of steel up to 1.0 mm

K.N.Q.L.L





Notches 90°, $100 \times 100 \text{ mm}$ The metal sheet cut-out can be enlarged by resetting.



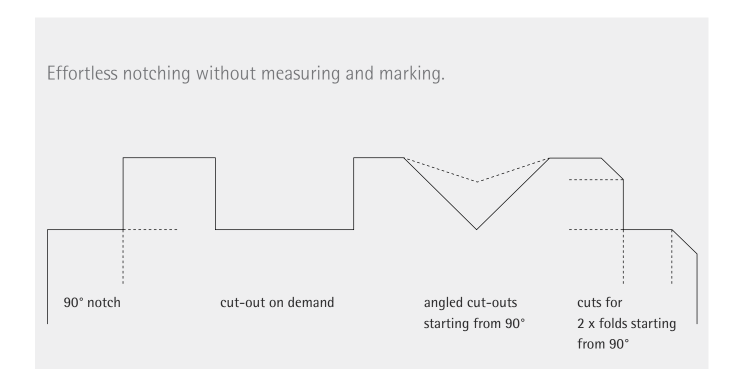
Notching shears

The notching shears with the large support table and the scale on three sides and the freely adjustable stop, which can be set fixed to 90° and 45°, are your ideal assistant for precise, fast or also serial notching of steel up to 1.0 mm. Available as table device or on a pedestal.

Angle stop 90°, 45°

The movable angle stop can be quickly set in the required position. The angle stop end with 45° and 90° can also be set continuously.

High accuracy and great time-saving potential: the notching shears by KNOLL



TECHNICAL DATA	
Notches	up to 100 x 100 mm
Angled cut-outs	starting from 90°
Material thickness	steel sheets up to 1.0 mm
Lifting height	adjustable up to 38 mm
Angle stop	45°, 90° and continuous
Millimeter increments	on three sides
Size support table	400 x 500 mm
Weight notching shears	38 kg
Weight with pedestal	53 kg
Lifting height Angle stop Millimeter increments Size support table Weight notching shears	adjustable up to 38 mm 45°, 90° and continuous on three sides 400 x 500 mm 38 kg

Technical changes are in the interest of progress! © K.N.O.L.L e.K. 2018

ADVANTAGES

- · Precise cut-outs 100 x 100 mm, 90°.
- Larger cut-outs are possible through simple resetting.
- No marking: the desired dimensions can be punched quickly due to the scale on three sides.
- You reach a high accuracy, work efficiently and safe a lot of time with the angle stop 45° and 90° as well as continuous.
- Even steel sheets up to 1.0 mm can be cut by hand because of the robust design and the diagonally arranged cutter.
- The penetration depth of the upper cutter is continuously adjustable, this increases the range of possibilities. For example, also rectangular holes can be punched.
- · The large support table facilitates the handling.
- The KNOLL notching shears offer many different applications: e.g. for serial notches at the construction site or in the workshop. They are available as table device as well as on a pedestal.