



Arthur Klink horizontal internal broaching machine (WAG 817)

Manufacturer: Arthur Klink

Year of manufacture: 1985 overhauled

Weight: 2t

Model: RIW 10 x 1200 x 400

Machine No: 04.2187

General / technical data:

Hydraulic indoor broaching machine in technically good condition



pulling force: 10.000kg at 3m/min

clearing speed: hydraulically infinitely variable from 1m/min to 7m/min

return speed: hydraulically infinitely variable from 7m/min to 30m/min

maximum stroke: 1200mm

broaching tool clamping: universal drawing head for flat shanks up to 26mm width

maximum workpiece diameter: Ø max. 480mm (due to oil and chip tray)

table opening: Ø 70mm

power supply: 380 Volt / 50 Hz / 5kW

Accessories/ optional equipment:

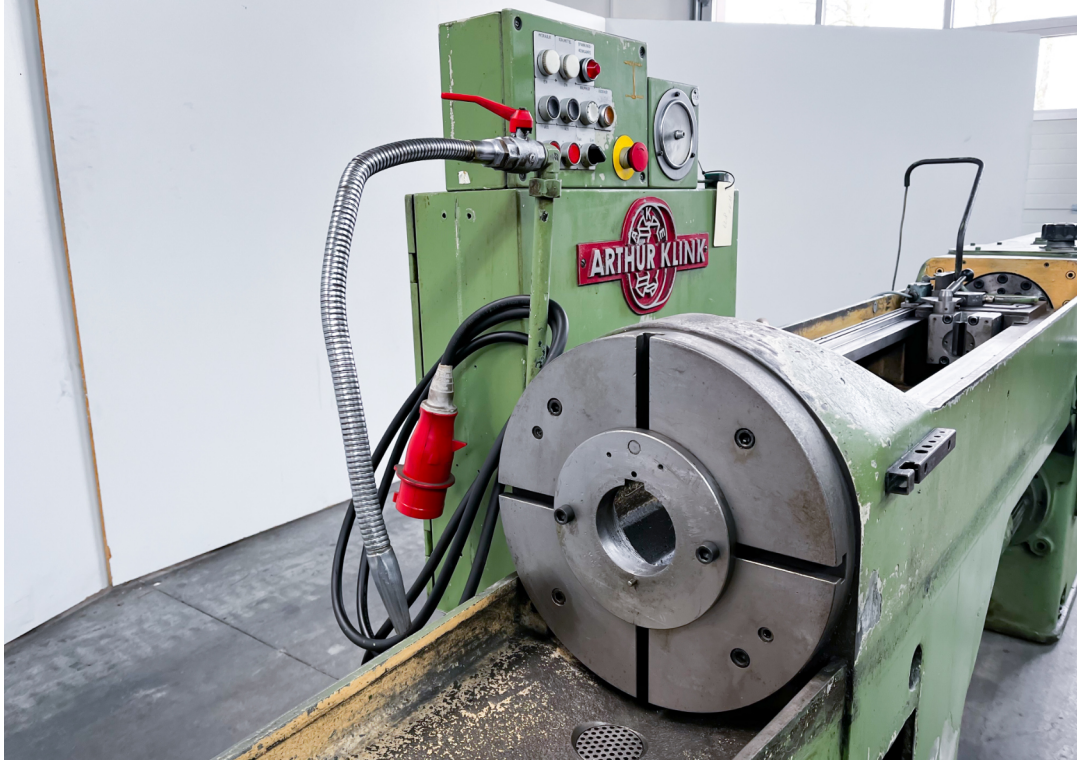
- the machine is equipped with a universal drawing head for flat shafts
- the machine has an integrated cooling and cutting fluid system
- the machine has an oil and chip tray

Remark:

The machine is ideal for the production of keyways and profiles. The machine runs quietly and is clean in the area of the guides as well as the cylinder. Broaches and broaching mandrels can be supplied on request. The machine is ready for inspection under power in our warehouse.



Arthur Klink horizontal internal broaching machine (WAG 817)



**Arthur Klink horizontal internal broaching machine (WAG 817)**



General information

We always have a large selection of **approx. 80 used broaching machines** with tractive forces from 3,000 kg to 63,000 kg in horizontal as well as vertical design in stock. A large part of the broaching machines in stock can be inspected ready for demonstration.

If required, we can offer you used equipment such as pulling heads, needle lifters, broaching tools and other specific accessories.

We are a contract broaching company and can also help you with technical questions from 50 years of experience in broaching technology.



Picture from our used machines stock, with horizontal and vertical machines **up to 16.000 kg** tractive force



Picture from our used machines stock, with vertical machines **up to 63.000 kg** tractive force