

15.0 Press Tools and Jaws

Conex Bänninger recommends the use of Rothenberger press tools.

Romax Compact Model:

Application sizes: 1/4" to 1-1/8" >B< MaxiPro fittings



Specifications Romax Compact

Battery voltage – 14.4 v
Battery capacity – 2.6 Ah
Rated power consumption – 280 Watts
Max piston force – 19 kN
Pressing time – 5 secs (nominal)
Dimensions (L x W x H) – 380 x 70 x 90 mm
Weight (less jaws) – 2.45 kg
Working range: Copper system 1/4" – 1 1/8"
Typical A-rate noise level – 71 dB(A)
Battery re-charge time periods – 87 minutes
Approximate pressings per full charge – 140

15.1 Servicing and Warranty - Tool and Jaw

Rothenberger prides itself on leading edge design and leading after-sale service support. With ownership of your Rothenberger tool comes Rothenberger's commitment to support you. Rothenberger wants to help you 'look after your tool', so you don't compromise your reputation. Only have your press and jaws inspected and serviced by a qualified Rothenberger service centre.

- For your local Rothenberger service centre see listing in Rothenberger catalogue or online. Accessories and replacement parts are also available through these same service locations.
- Jaws will also be checked at the annual service interval for any damage, defects and general wear and tear that could affect the press performance or safety.

15.2 Warranty Coverage

- Tool minimum 12 month guarantee against material and manufacturing defects, only with regular 1 year or cycle count servicing (like servicing your car!).
- Battery 12 months, Jaws 12 months against material and manufacturing defects.
- After 1 year or 10,000 (Compact) presses the LED lights up red after each press.
- A press cycle count will be made as part of your annual tool and jaw servicing and report.
- If a serial number sticker is damaged the warranty will be null and void.
- The warranty does not cover damage caused by incorrect use of the equipment.

For tool warranty period and more detailed information please contact your local Rothenberger market organisation.

- Compact light weight design – one hand operation.
- CFT® - Technology for constant axial 19kN shearing force.
- Safety latch to ensure jaw cannot come out during operation.
- Easy to use LED status indication – flashing red when battery charge is low and will lock the machine, remains ON when tool has reached 10,000 cycles of use and requires servicing.
- Simple & safe operation design – hold start button – tool automatically stops once press cycle is complete.
- Safety yellow button – press to release pressure and stop press cycle.
- Convenient 10,000 cycle interval between service requirements.
- Head positioning up to 270° rotation – easy fitting in difficult locations.
- Li-Ion battery technology – long lasting operation between charges.