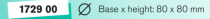
Fully developed. Workplace with high quality all-rounders.

💁 300 g

This anvil tower is produced exclusively for B&S. With its unusual shape this heavy weight offers a range of advantages: Secure standing with its massive aluminium foot. Flexibility due to the handy size. Small repairs can be fixed on the round platform. Protecting the table surface from damage makes the rook anvil attractive to use for service repairs during a consultation. Depositing area for frame parts on the top. Just try it. Everyone who tries it will never want to be without it again.

Rook Anvil

- To fix screws on joints, hinges and nose pad arms
- Robust and stable, made of solid aluminium
- Depositing area for frame parts
- Cushioned base for gently carrying out work
- Can be fixed on the table by a standard M6 screw
- · For workshop and sales area





Spare Rubber Ring

1729 01 ① 2 pieces

Optician's Anvil

Polished chrome-plated, with round opening, one round and one square-shaped drift

1730 10 120 ×

120 x 45 x 25 mm 425 g



Screw Driving Tweezer

- Easy fixation of the screw by means of a lock at the middle of the tweezer
- Screw is fixed and ready to screw in, essential for spring hinges
- Moving knob at the end of the handle enables easy screwing

1627 00 → 130 mm **•** 30 g



Nut Gripper

- Retains nuts so that they can be screwed to the thread
- For problem free gripping of **nuts**

+---→ 100 mm



📌 35 g

Gripper

1639 00

• Recessed both sides to pick up, grip and twist screws



Tweezer - Push-in Nose Pads

• For removal of "push-in nose pads"

Tweezer – Thin Pointed

• With thin pointed tips, stainless steel

Also available as pliers

















You will find our pliers No. 1502 00 N and 1502 50 on page B 18.

Tweezer – Pointed

+---→ 110 mm

Pointed, nickel plated

1621 00



Titanium Soldering Tweezer

 Advantages: solder resistant, low heat conduction, 100 % antimagnetic, highly acid resistant, extremely light, with centering pin





Solder Tweezer

• With insulated grips, polished steel

1624 00 ← 160 mm **9** 35 g



•**1**8 g

Screw Holder

Angled – with Locking Mechanism

- A slotted notch in the tip to grip nose pads and hinge screws easily
- With a clamp to lock the screw
- The angled tip is useful for difficult to reach hinges



The Classic

• With grooves on both tips to hold pad screws and other small items



Pointed Tip

- Stainless steel, straight version
- Specially for pad screws
- To start rotating the screw into the thread





Cross Tweezer

• To start rotating the screw into the thread





Screw Holder with Locking Mechanism

- The locking mechanism ensures that the screw is held tightly
- Essential when fitting a screw to a spring hinge





Precision Tools





