# **Technical information** Quick clamping - reliable fixing

#### **Durable and reliable**

Now even more durable, more user-friendly and safer. This is the design aim that has been achieved in the new generation. You, the user, will notice the difference immediately: On first contact, the new toggle clamp has a good grip and is robust. It delivers fast, reliable and safe operation. High quality material ensures the necessary holding power.



### Advantages:

Impressively stable: All models can easily withstand 300,000 clamping cycles

**Durable:** High-quality bushings - without scoring

Extremely robust: Corrosion-resistant NITROX COATING or stainless steel

Simple design The fixed top nut eases spindle adjustment

**Reliable:** Uniform force during opening and closing

Ideal where space is restricted: Slim design supports safe operation

**Optimum stability:** Conical clamping arm with U-profile

**Safe application:** Nothing catches on the smooth edges

**Fast and flexible:** Easy retrofitting thanks to a wide range of accessories

**Ergonomic and slip-resistant:** Easy to operate wearing work gloves

Non-reflecting The NITROX-SURFACE is ideal for use with laser devices

Safe when opening: More space between clamping arm and grip prevents pinching

Extremely compatible: Oblong holes allows assembly on existing boreholes

## Secure fixation and locking with safety lock:

The inner locking system is a completely revolutionary development. Nothing gets caught or stuck. Operation is easy even when wearing work gloves.



## Operating principle of the safety locking mechanism:

Fig. 1: Engaged.

No risk of injury thanks to revolutionary grip - no pinching or interfering contours.



Fig. 2: Disengaged. Pulling the grip releases the internal locking pin.



