

## NO ANCHORS. NO SCREWS. NO TOOLS. NO EFFORT. NO BRAINER.

Innovative electrical installation fixings that save you time and money. Why use anything else?



## **Drill. Fasten. Finish!**

Save up to 60% of your working time

## The principle

The basic principle of Schnabl fastening technology is that the fastening elements can be inserted without a tool and with very little effort into a 6 mm drill hole. Utilising the special – eccentric – design of the expansion element when under tension, the fastening elements are securely retained in place and will thus withstands any working load seen in normal conditions.

Schnabl products can withstand torque forces up to 40 kg. The expansion elements create a friction connection with the borehole wall thereby enhancing the retention force with an increase in the load.









## The benefits of Schnabl clips:

- Multiple installation capacity: simply drill and fasten
- Only one drill diameter (Ø 6 mm) for all Schnabl clips
- Fastening elements for conduits and cables, recessed and dry wall
- · Fastening on insulated ceilings and walls
- Torque forces up to 40 kg
- No rusting parts



- Temperature range from 20 to + 85 °C
- · UV-stabilised and halogen-free
- 960 °C filament also tested if desired
- Tested by the 'Institut für Kunststofftechnik'
- KEMA tested
- TÜV tested















