TOOL TRENDS



KATI® BLITZ 2.0

The cable pull system for professionals



Reliability and durability – properties of the Kati® Blitz which electrical engineers have valued highly for years now! It makes it quick and easy to pull through cables. Could anything be better? Yes - there is now the advanced Kati® Blitz 2.0!

With the new guide tip, the Flexible guide head 2.0 with improved bending properties, it is now possible to cross particularly small curve radii in empty pipes. Thanks to the new, extremely flexible rod end 2.0, the risk of breaking the rod at the transition point sleeve/rod is virtually ruled out.



What else can the new Kati® Blitz 2.0 do?

- Particularly ergonomic shape without hard edges, fits your hand well and prevents injuries.
- Innovative guide minimises the risk of breaking the rod when retracting it.
- Thanks to the rod rewind function, you save up to 30 % time when winding up and unwinding the rod.
- The newly developed rod stop ensures that the rod does not release of its own accord.



Kati® Blitz 2.0

- With a rewind function for winding the rod back into the housing
- Wear-resistant rod extension
- Practical service compartment with robust cover
- Content:
 - 2 Guide heads 7 and 10 mm ø
 - 2 Rod ends 2.0
 - 2 Rod ends 2.0 on the rod
 - 3 Connecting sleeves
 - 5 Cable lugs
 - I Cable draw grip 6 9 mm ø
 - I Glass fibre fix adhesive (bottle 3 g)

CIMCO article no. 14 1620 $\,$ 20 m CIMCO article no. 14 1630 $\,$ 30 m $\,$

 $\label{eq:cimco} \textbf{CIMCO article no. 14 1650} \quad 50 \ m \ (\text{without rewind handle})$











Kati® Blitz Detection 2.0

- Same as Kati® Blitz 2.0, however without detection function
- Internal, protected slip ring transmitters
- Targeted location and tracking of the pipe path or blocked points
- Content:
 - 2 Guide heads 7 and 10 mm ø
 - 2 Rod ends 2.0
 - 2 Rod ends 2.0 on the rod
 - 3 Connecting sleeves
 - 5 Cable lugs
 - I Cable draw grip 6 9 mm ø
 - I Glass fibre fix adhesive (bottle 3 g)

CIMCO article no. 14 4630 30 m



Flexible guide head 2.0

- Optimal force application of bending forces
- Is not subject to material fatigue as with, for example, a spring guide head
- Together with the new rod ends 2.0, the optimum tool for passing through very tight bends



CIMCO article no. 14 1072 7 mm Ø CIMCO article no. 14 1073 10 mm Ø CIMCO article no. 14 1074 13 mm Ø

CIMCO article no. 14 1078 Set of 7, 10, 13 mm ø

Kati® Blitz EASY GRIP

• Allows energy-conserving, fatigue-free insertion of 3 mm fibreglass rods into empty conduits

• Max. thrust power: 20 kg

CIMCO article no. 14 2180

Guide head

- Made of brass
- With internal thread M 5

• Suitable for all lengths, also including all Kabelmax® devices



CIMCO article no. 14 2130 7 mm Ø CIMCO article no. 14 2132 10 mm Ø CIMCO article no. 14 2134 13 mm Ø

CIMCO article no. 14 2140 Set of 7, 10, 13 mm ø

Rod ends 2.0

• Made of brass, with plastic sleeve

• With external thread M5

• Suitable for all lengths



CIMCO article no. 14 1070

View video here: CIMCO cable pull systems





Kati® Blitz - Replacement bar

- For Kati® Blitz 2.0
- With 2 rod ends 2.0



CIMCO article no. 14 2120 20 m CIMCO article no. 14 2122 30 m CIMCO article no. 14 2124 50 m

Kati® Blitz Detection - Replacement bar

- For Kati® Blitz Detection 2.0
- With 2 rod ends 2.0



CIMCO article no. 14 2035 30 m

Cable lug

- Made of brass
- With internal thread M 5
- Suitable for all lengths, also including all Kabelmax[®] devices



CIMCO article no. 14 2144

Connecting sleeve

- Made of brass
- Suitable for all lengths





Cable draw grip

- With swivel
- With internal thread M 5
- For cables from 6 9 mm ø

CIMCO article no. 14 2152



Kati® Blitz service set, 12 pieces

Accessory and replacement part set for all Kati® Blitz products

- Content:
 - 3 Rod ends 2.0
 - 5 Cable lugs
 - 3 Connecting sleeves
 - I Glass fibre special adhesive



CIMCO article no. 14 1080

In our **main catalogue starting on page 89** you will find more cable pull systems, such as the PowerDrive cable pull system, the Kabelmax[®] underfloor cable pull system or the Kabeljet[®] variable cable pull system!







EXPERT TIP

A mistake is often made when using cable pull systems: The fibre glass rod is pushed in or pulled out by hand which usually causes it to break. This increases the risk of injury at the breakage point correspondingly. Both

are painful and annoying occurrences which could easily be avoided: The Special Pulling Grip Kati® Blitz EASY GRIP (CIMCO article no. 14 2180) will help you pull the fibre glass rod through quickly and safely. Here, the force is applied with a two-jaw system which securely grips the glass fibre rod. This ensures that you can push in and pull out the glass fibre rod saving energy and without fatigue while not damaging it.







www.cimco.de

