

Good reasons for a Litec – cable tool:

- All cable tools feature controlled trailing through an **integrated, maintenance-free, dynamic roll-off brake**
- Turn down of rings and cable possible in every direction (**no relocation necessary**)
- **Lightweight and robust construction allows effective and efficient handling** with our cable tools
- **Modern and EU-compliant plastics offer high stability with little weight**
- **Shape-preserving guaranteed** thanks to the use of modern plastics
- All cable tools can also be used with **damaged cable drums**



www.litec-eu.com



L501



L400



**L250
Pocket**

Application:

cable rings	●	○	○
vein cables	●	○	○
conduit pipe	●	○	○
defective drums	●	●	●
removable dome	○	●	●

Recommendation for:

rings	●	○	○
big drums	●	●	○
small drums	○	●	●

loadable up to:	380 kg	500 kg	190 kg
Own weight:	6.8 kg	3.0 kg	1.1 kg
Diameter:	500 mm	400 mm	250 mm

All application and usage videos are available on our homepage on: www.litec-eu.com
Litec - Technik für Profis GmbH



Made in Germany

Phone +49 (0)30 93491676 · Fax +49 (0)30 93491673
info@litec-eu.com



LITEC® 501
LITEC® 400
LITEC® 250
Pocket

Cable tools
the latest generation



www.litec-eu.com

LITEC® 501

Loadable up to 380Kg



MADE IN GERMANY
PATENTED

Cable Tool for the use of ring materials



Cable Tool with conduit pipe



Cable drum on the LITEC 501

LITEC® 400

Loadable up to 500Kg



MADE IN GERMANY
PATENTED

Drum of inner diameter of 13 mm



Litec 400 fixated with usual wood screws on a big cable drum



Cable drum on the LITEC 400



Lug for screw connection

Honeycomb structure for additional stability for the LITEC 400

LITEC® 250

Loadable up to 190Kg **Pocket**



MADE IN GERMANY
PATENTED

Cable drum with inner diameter of 13 mm



Removed Spike (ø 50mm)

Damaged Cable drum on the LITEC 250 Pocket



Combines up to four single devices, used for:

- Vein cables
- Line rings
- Conduit pipe
- Cable drums of all sizes

Use for all cable drum sizes:

- Can be mounted on large, heavy cable drums (easy and safe handling)
- Extreme stability through honeycomb structure
- Ideal for pure drum use
- Removable spike (with small drum hole from 13 mm)

Use for small to medium-sized cable drums:

- Ideal for network, fire alarm, alarm and antenna cabling
- Removable spike (with small drum hole from 13mm)
- Can be used many times at an attractive acquisition cost