



Art. No. KW-C131-26 TALURIT™ - Crimping tool

Note! This tool is not designed for serial production. High pressure tools such as cable cutters, crimpers, hydraulic high pressure pumps, have been designed for NON INTENSIVE use.
For serial production, we recommend our hydraulic swagers from 20 ton and upwards.

TECHNICAL DATA

Crimping force	130 kN
Stroke / Opening width	26 mm
Crimping range: T-ferrules and TCU-ferrules (single stage)	01 - 04
T-ferrules and TCU-ferrules (multi stage)	04,5 - 07
TaluCrimp with crimping method	max 13
Weight	5,8 kg
Dimensions	545x75x160 mm
Ambient temperature	-10 °C up to +50°C

CHARACTERISTICS

- Manual hydraulic tool particularly suitable for crimping overhead lines as well as other general applications. Two-stage hydraulic system, reducing the number of pumping.
- Very large crimp capacity, from T-ferrules and TCU-ferrules size 01 - 07. TaluCrimp up to size 13.
- C-shaped head, rotating 320°. Automatic release with an audible "click" when force of 130kN is reached.
- Return of piston by rotation of movable handle.
- As option: Insulation of the body and handles unit, allowing its use close to non-insulated undervoltage electrical devices, by reducing short-circuit risks.



ACCESSORIES

Plastic case



DIE SETS



**Compatible dies for
this crimping tool:**

- KW-C130-01
- KW-C130-01,5
- KW-C130-02
- KW-C130-02,5
- KW-C130-03
- KW-C130-03,5
- KW-C130-04
- KW-C130-04,5
- KW-C130-05
- KW-C130-06
- KW-C130-06,5
- KW-C130-07
- KW-C130-09*
- KW-C130-10*
- KW-C130-11*
- KW-C130-12*
- KW-C130-13*

* only to be used for TaluCrimp