

Product

VIDAR 16



The VIDAR 16 is the original, and still the best crimping tool with self-adjusting dies for producing a square crimp profile on wire ferrules 6.0-16.0 mm2/AWG 10-6 (produced to DIN 46228-parts land 4 or UL 486F).

The standout feature of the VIDAR tools is their ability to produce a very clean, square crimp, well compressed and with very little distortion along the length of the crimped ferrule.

The VIDAR 16 has an adjustment for crimp- ing larger sizes which minimises the hand force needed to crimp larger ferrules.

- · Proven design
- Adjustment facility for tool calibration Comfort handles with a non-slip insert in the fixed handle
- Well balanced so that the tool does not slip out of the hand
- Full cycle crimp mechanism to ensure consistent, reliable crimps
- Ratchet release mechanism to clear miscrimps and obstructions
- Each tool has a unique serial number for traceability



Crimp profile

TECHNICAL DATA Length: 220 mm/8.66" Width: 23 mm/0.91" Height: 70 mm/2.76" Weight: 581 gr/1.28 lb

Wire size: 6-16 mm² / AWG 10-

AWG 6

Life span, cycles: 50.000