

Hand operated hydraulic crimping tools offer the safest and most convenient way to generate precise and high operating forces by hand. The ergonomic design features lightweight aluminium handles and a two-stage hydraulic system.

- 2-stage hydraulics with fast feed and power stroke during operation
- Automatic retraction when crimp is complete eliminates poor crimps and increases safety
- Ergonomic, lightweight design
- Rotating heads allow ergonomic and safe operations
- Designed for nominal cross-sections up to 400mm²



Klauke HK120/42

C-Head with Wide Crimping Range

CAT NO	HK120/42
CRIMPING FORCE	120kN
STROKE/OPENING WIDTH	42mm
MAX CRIMP SIZE	400mm ²
LENGTH	560mm
WEIGHT	5.9kg



'U' Dies



Klauke HK120/30

Accepts Industry Standard 'U' Dies



CAT NO	HK120/30
CRIMPING FORCE	120kN
STROKE/OPENING WIDTH	30mm
MAX CRIMP SIZE	400mm ²
LENGTH	515mm
WEIGHT	5.4kg

Klauke HK60VP

Centring System for Optimum Results

CAT NO	HK60VP
CRIMPING FORCE	55kN
MAX CRIMP SIZE	240mm ²
LENGTH	525mm
WEIGHT	4.1kg



Klauke HK120U

Narrow Profile H-Head and Accepts 'U' Dies

CAT NO	HK120U
CRIMPING FORCE	120kN
STROKE/OPENING WIDTH	20mm
MAX CRIMP SIZE	400mm ²
LENGTH	540mm
WEIGHT	5.2kg

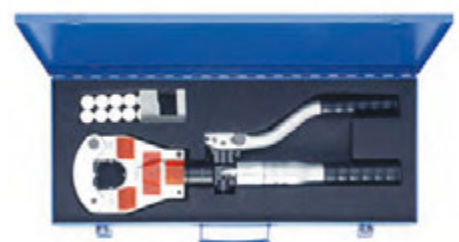


Klauke HK60VPFT

Ideal for Utility Line Construction

CAT NO	HK60VPFT
CRIMPING FORCE	55kN
MAX CRIMP SIZE	300mm ²
LENGTH	535mm
WEIGHT	4.1kg

All hand hydraulic crimping tools are supplied with a steel carry case



For dies see page B18