

CUT, STRIP, CRIMP, PUNCH – ALL IN ONE

For power panel builders: our panel build pro-package

Klauke.com

EFFICIENT WIRING WITH INNOVATIVE TECHNOLOGY

Micro I electromechanical crimping tool 0.14 - 50 mm² EK 50 ML



FAST, LIGHT AND EFFORT-SAVING - TODAY'S APPROACH TO CRIMPING

- Revolutionary PowerSense Function
- Manual pre-clamping. Motor-driven crimping.
- Ultra-light and ergonomic
- Weight: 0.96 kg

Battery-powered hydraulic press tool 6 - 120 mm² EK 30 ID ML



SMALL DIE-FREE BATTERY-POWERED HYDRAULIC TOOL

- No die-change thanks to use
 of indent crimping
- Crimping range 6 120 mm²
- Weight: 1.95 kg







PowerSense



We now offer efficiency and safety for control panel building as part of an all-inclusive worry-free package. Whether it's cutting, stripping, crimping or punching: our power package has just the tool you need!



"suitable for multistrand, tine and superline stranded Cu and Al conductors up to Ø 50 mm as well as solid Cu conductors up to Ø 20 mm and solid Al conductors up to Ø 50 mm. Also suitable for sector shaped conductors, e.g. NYY-J 3x185 SM/95 SM. Not suitable for steel ropes and ACSR lines.

CONNECTION TECHNOLOGY SYSTEM CONNECTIONS.



Tubular lugs, Cu, standard design 6 - 400 mm², R-series



- For multistrand round conductors,
 e. g. as per DIN EN 60228 Class 2
 In combination with the EKM 60 ID
- In combination with the EKW of ID suitable for fine-stranded conductors
 For round sector shaped conductors

| : UL us | I <u>EC</u> | DNV |
|---------|-------------|-----|
|---------|-------------|-----|

| mm ² | M5 | M6 | M8 | M10 | M12 | M14 | M16 | M20 |
|-----------------|-----|-----|------|-------|-------|-------|-------|-------|
| 6 | 1R5 | 1R6 | 1R8 | 1R10 | 1R12 | | | |
| 10 | 2R5 | 2R6 | 2R8 | 2R10 | 2R12 | | | |
| 16 | 3R5 | 3R6 | 3R8 | 3R10 | 3R12 | | | |
| 25 | 4R5 | 4R6 | 4R8 | 4R10 | 4R12 | 4R14 | | |
| 35 | | 5R6 | 5R8 | 5R10 | 5R12 | 5R14 | 5R16 | |
| 50 | | 6R6 | 6R8 | 6R10 | 6R12 | 6R14 | 6R16 | 6R20 |
| 70 | | 7R6 | 7R8 | 7R10 | 7R12 | 7R14 | 7R16 | 7R20 |
| 95 | | | 8R8 | 8R10 | 8R12 | 8R14 | 8R16 | 8R20 |
| 120 | | | 9R8 | 9R10 | 9R12 | 9R14 | 9R16 | 9R20 |
| 150 | | | 10R8 | 10R10 | 10R12 | 10R14 | 10R16 | 10R20 |
| 185 | | | | 11R10 | 11R12 | 11R14 | 11R16 | 11R20 |
| 240 | | | | 12R10 | 12R12 | 12R14 | 12R16 | 12R20 |
| 300 | | | | | 13R12 | 13R14 | 13R16 | 13R20 |
| 400 | | | | | 14R12 | 14R14 | 14R16 | 14R20 |
| | | | | | | | | |

Tubular lugs for switchgear connections, Cu, narrow palm, standard design, 35 - 300 $\rm mm^2$

DNV



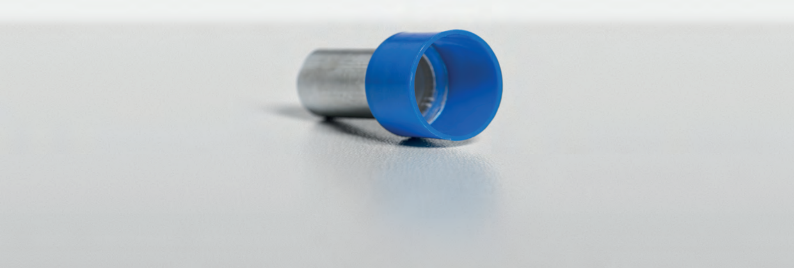
- For multistrand round conductors, e. g. as per DIN EN 60228 Class 2
- In combination with the EKM 60 ID suitable for fine-stranded conductors
- For round sector shaped multistrand conductors
- For terminating in panel board systems with reduced connection area

| mm ² | M6 | M8 | M10 | M12 | M16 |
|-----------------|-------|-------|--------|--------|--------|
| 35 | 5SG6 | | | | |
| 50 | 6SG6 | 6SG8 | 6SG10 | | |
| 70 | 7SG6 | 7SG8 | 7SG10 | 7SG12 | |
| 95 | 8SG6 | 8SG8 | 8SG10 | 8SG12 | |
| 120 | 9SG6 | 9SG8 | 9SG10 | 9SG12 | |
| 150 | 10SG6 | 10SG8 | 10SG10 | 10SG12 | |
| 185 | | | 11SG10 | 11SG12 | 11SG16 |
| 240 | | | 12SG10 | 12SG12 | 12SG16 |
| 300 | | | 13SG10 | 13SG12 | 13SG16 |









DIN-compliant insulated cable end-sleeves with Easy Entry 0.5 - 150 mm²



- For fine and superfine conductors e.g. as per DIN EN 60228 Class 5 and 6
- Easy Entry insulation for splice-free conductor insertion
- Halogen-free
- Colour coding and dimensions according to DIN 46228 Part 4
- Alternative colour coding available
- Available as version without plastic collar 46228-1 from 0.25 mm² to 240 mm²

For ordering information, item numbers and further information, visit our website:



Insulated twin cable end-sleeves 2 x 0.25 - 2 x 16 mm²



- For fine and superfine conductors e. g. as per DIN EN 60228 Class 5 and 6
- Twin cable entry
- Colour coding in accordance with DIN 46228 Part 4 (0.5 - 16 mm²)
- Halogen-free



For ordering information, item numbers and further information, visit our website:

Insulated solderless terminal 0.1 - 6 mm²



For ordering information, item numbers and

• As per DIN 46237

in the crimping barrel

further information, visit our website:

ST 11 B shaker with insulation Cable end-sleeve 0.5 - 2.5 mm², DIN 46228 Part 4



• Shaker from impact-resistant plastic

• For fine and superfine conductors

• High-quality brazing procedure

• Halogen-free insulating sleeve

e. g. as per DIN EN 60228 Class 5 and 6

• Stackable and reclosable



For ordering information, item numbers and further information, visit our website:

PRESSING WITH RELIABLE PERFECT CRIMP CONNECTIONS.



EK 30 ID ML battery-powered hydraulic press tool 6 - 120 mm²



- Indent crimping changing of crimping dies is not necessary
- Powerful 10.8 V Li-ion battery technology with charging level indicator
- · Closed head, hinged, swivelling
- · Simple and safe: one-button operating concept for controlling all tool functions





See also our explanation video about the EK30IDML at:

EKM 60 ID battery-powered hydraulic press tool 10 - 240 mm²



- Extra-wide criming range thanks to innovative 2-stage telescopic cylinders
- Indent crimping changing of crimping dies is not necessary
- Closed head, hinged, swivelling

· Also available as crimping tool with integrated voltage protection up to 1,000 V (EKM60IDISB / EKM60IDISM)

EK WF 120 ML battery-powered hydraulic press tool for cable end-sleeves 6 - 120 mm²



- Innovative square crimping use of crimping dies is not necessary
- Powerful 10.8 V Li-ion battery technology with charging level indicator
- Closed head, swivelling
- · Simple and safe: one-button operating concept for controlling all tool functions



See also our explanation video



about the EKWF120ML at:

EKM 60/22 battery-powered hydraulic press tool 6 - 300 mm²

- Large crimping range up to 300 mm²
 - Closed head, hinged, swivelling
 - Also available as crimping tool with integrated voltage protection up to 1,000 V (EKM60IDISB / EKM60IDISM)
 - Suitable for swappable series 22 crimping dies



IEC (VL)_{US}



Klauke.



EK 35/4 ML battery-powered hydraulic press tool 6 - 150 mm²



- Large cross-section range up to 150 mm²
 Narrow pressing head ideal when space
 - Powerful 10.8 V Li-ion battery technology with charging level indicator
 - Closed head, hinged, swivelling
 - Simple and safe: one-button operating concept for controlling all tool functions

K 05 Syncro press tool for standard design tubular lugs and connectors, 6 - $50\ mm^2$



- Synchronised die change ensures matched sizes
- Cross-section indication on marked adjusting wheel
- Hexagonal crimping
- Also available:
 - K 06 Synchro: 6 120 mm²
 - K 09 Synchro: 25 150 mm²

K 30/6 K and K30/4 K Press tools for cable end-sleeves and twin cable end-sleeves 0.08 - 16 mm², hexagonal crimping



- One crimping profile for all cross-sections thanks to automatic cross-section adaptation
- Hexagonal crimping
 - K 30/6 K from 0.08 16 mm²
- Square crimping
- K30/4K: 0.08 16 mm²

EK 50 ML electromechanical crimping tool 0.14 - 50 mm²



- The Klauke micro with its intuitive PowerSense function combines the advantages of manual press tools with the convenience of batterypowered hydraulic press tools
- Excellent crimping results with minimum energy use

K50 SERIE

Find out about the EK50ML in our product video:

K 82 A Press tool for insulated conductor connections 0.5 - 6 mm²



- With additional locator to ensure a precise crimp connection
- 33 % less effort required
- 3K Comfort handle
- Less effort required thanks to new lever mechanism

K 32 TWIST-it press tool for cable end-sleeves 0.14 - 10 mm² and twin cable end-sleeves 2 x 0.25 - 2 x 4 mm²



- Unique long service life
- One crimping profile for all cross-sections thanks to automatic cross-section adaptation
- Quick change between front and side sleeve insertion
- Extremely small, light and ergonomic

CUTTING SIMPLY EVERYTHING.

ES 32 F ML / ES 32 ML Battery-powered cutting tool Ø 32 mm



IEC

- For cutting fine and superfine copper conductors (ES 32 F ML)
- For cutting multistrand copper and aluminum conductors(ES 32 ML)
- Narrow scissor cutter head ideal when space is critical
- Powerful 10.8 V Li-ion battery technology with charging level indicator
- Open head, swivelling
- Electronic control and monitoring of the work process

ESM 50 battery-powered hydraulic cutting tool Ø 50 mm for copper and aluminum conductors

KIAUK



- High cutting force for cutting copper and aluminum conductors (including fine-stranded)
- Time saving when making multiple cuts thanks to return stop
- Open head, swivelling
- Also available as cutting tool with integrated voltage protection up to 1,000 V (ESM50ISB / ESM50ISM)



Find out about Klauke Orange Tools in our video:

* Only for Klauke Orange Tools

NEXT GENERATION FEATURES

All Next Generation tools have the following functions:





GENERAL PURPOSE TOOLS THE ALL-ROUNDERS.



EKM 60 UNV battery-powered hydraulic universal tool 6 - 300 mm²



- One head for pressing, cutting, punching - One tool for all occasions
- Ideal for assembly because all common tasks can be performed with just one tool
- Small and narrow, perfect for cramped conditions
- Universal head, hinged, swiveling





Adapter for crimping dies of the series:

K18 SERIE







Cuttings dies

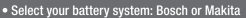


Additional dies



tool information can be found on our website:

An overview of the adapters, available dies and



- All data is simply read out via Bluetooth (i-press[®] App)
- LED for lighting up the work area
- Simple and safe: one-button operating concept for controlling all tool functions
- Fatigue-free working thanks to well-balanced center of gravity
- Simple and safe: automatic return after completed work cycle
- Automatic return stop (ARS) for position control during multiple crimping cycles (press tools)
- Manual return stop (MRS) for efficient working (cutting tools)

STRIPPING PRECISION PREPARATION.

Stripping tool with continuous stripping range from 0.03 - 16 $\mbox{ mm}^2$



- First stripping tool with continuous stripping range from 0.03 16 mm²
- Perfect for damage-free stripping of solid and fine-stranded conductors with PVC insulation
- Fatigue-free working thanks to ergonomic design
- Safe working thanks to integral anti-pinching protection
- Long lasting tool thanks to easily replaceable blades
- Integral wire cutter for up to Ø 9 mm

K432V Automatic wire strippers, 0.1 - 4 mm² K432U Automatic wire strippers, 4 - 16 mm²



- Particularly suitable for applicationspecific conductor types in sectors such as mechanical and plant engineering, wind energy, robotics, eMobility as well as marine applications, shipbuilding, railways and rail transport.
- Self-adjusting cutting and stripping tool for application-specific solid and flexible conductors
- Perfect, light and ergonomic tool with long service life
- No fanning out of the individual conductors - simplifying insertion of the conductor into the cable end-sleeve

I-PRESS[®] SOFTWARE AND I-PRESS[®] APP

Connectivity is the overall concept for the digital applications that Klauke makes available to its customers to optimize use of its tools. This includes the Klauke i-press[®] Software and i-press[®] App. These applications offer you new possibilities when used with any of the Klauke Next Generation tools.





SHEET METAL HOLE PUNCH QUICKLY AND CLEANLY.





LS 50 FLEX battery-powered hydraulic punching tool



- Optimal accessibility thanks to 360° rotating head
- An integrated pressure sensor increases the service life of the hole punch
- Automatic limit stop increases the life of the tools
- Punching capacity: St37 max.: 104.8 mm for a material thickness of 2.5 mm
 V2A max.: 50.8 mm for a material thickness of 2.5 mm

LS 100 FLEX battery-powered hydraulic punching tool



Speed Punch[™] sheet metal hole punch system

- Innovative thread-free assembly
- Simplest and quickest handling because screwing on and off of the locknut is unnecessary.
- Punching capacity: St 37 material 3.5 mm thick 16 - 64 mm

For ordering information, item numbers and further information, visit our website:



IEC

- Extremely high punching force 100 kN
- Optimal accessibility thanks to 360° rotating head
- Automatic limit stop increases the life of the tools
- Punching capacity: ST37 max.: 152.4 mm for a material thickness of 3 mm
 V2A max.: 104.8 mm for a material thickness of 3 mm

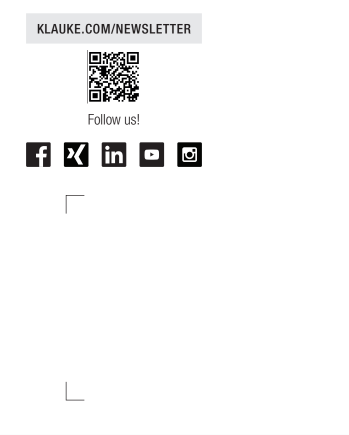




GREENLEE

KIauke

Receive the latest information about products, services and promotions. Register for our newsletter:



Klauke.

Gustav Klauke GmbH Auf dem Knapp 46 D-42855 Remscheid, Germany Tel.: +49 (0) 2191 / 907 - 0 Klauke-Info@Emerson.com Klauke.com

