

# SO FAST IN SERIES PRODUCTION THE KLAUKE MICRO

The Klauke Micro is as convenient and quick as a mechanical tool, and just as powerful and easy to handle as a battery-powered hydraulic tool. Compact and portable in one device! Thanks to the innovative PowerSense technology. This tool simplifies your work like never before.





# ▶ Manual pre-clamping - motorized crimping

- Flexible to use with interchangeable crimping dies
- Broad application range of up to 50 mm²
- With LED illumination of the crimp position and the work area
- Low weight (< 1 kg)
- Intuitive operation thanks to PowerSense function
- Electronic control with ratchet function and motor stall protection

- Automatic retraction
- Long service life with servicing intervals of 35,000 cycles
- 3 year warranty on tool registration

#### Link to tool registration:

www.klauke.com/en/werkzeugregistrierung/login-tool-registration/



# Cr Ele

# EK 50 ML Electromechanical crimping tool 0.14 - 50 mm<sup>2</sup>







- ▶ The Klauke micro with intuitive PowerSense function combines the benefits of manual crimping tools with the convenience of battery powered hydraulic crimping tools
- ▶ Excellent crimps with minimum effort

#### **Characteristics**

- Simple and safe: One-button operating concept for controlling all tool functions
- Electronic control with locking function monitors full closing of the dies
- Simple and safe: Automatic retraction when operation is complete
- Manual retract as required
- Motor stall protection
- Ergonomic 2C housing in the Klauke "In-line Design"
- Tool fixing point for use with balancer aid or lanyard
- Very low weight and high speed for maximum efficiency
- Powerful drive technology for effortless operations
- Powerful 10.8 V Li-lon battery with charge status display
- LED for work area illumination
- Maintenance display via LED

# Suitable for

50-series interchangeable dies

Technical data			
Crimping force	max. 15 kN		
Crimping range	0.14 - 50 mm <sup>2</sup>		
Number of crimps	approx. 300 at 10 mm² Cu D <b>I</b> N 462	34 / per battery cha	ırge
Battery voltage	10.8 V		
Battery capacity	1.5 Ah, Li-lon		
Charging time	approx. 40 min.		
Weight incl. battery	0.96 kg		
Ambient temperature	-10 °C up to +40 °C		
Item		Part No.	
Electromechanical crimping too	l 0.14 - 50 mm²	EK50ML	
Scope of supply		Part No.	Page
Battery 10.8 V / 1.5 Ah, Li-lon (1	6.2 Wh)	RAML1	493
Charger for 10.8 V Li-lon batteri	es, 230V	LGML1	495
Crimping dies IS 50, double crin	nping, 0.5 - 6 mm²	<b>I</b> S501	
Plastic case 450 x 370 x 105 m	m	KKEK50ML	
Variants		Part No.	Page
Electromechanical crimping too battery, no crimping die, case, c		EK50ML-L	
L-BOXX with electro-mechanica 0.14 to 50 mm <sup>2</sup> and extensive a		LB0XXEK50ML	







# Available dies of series 50 for EK 50 ML

Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
	0.75 - 10	$\bigcirc$	326
	6 - 25		326
0	1.5 - 10		326
DIN	6 - 25		326
	0.5 - 10	$\bigcirc$	326
	0.14 - 50		326
	0.1 - 6		327
	0.5 - 16		327
	0.25 - 6	$\odot$	327
			327
	0.1 - 4	<b>4</b>	327
		0.75 - 10  6 - 25  1.5 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10	0.75 - 10  6 - 25  1.5 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10

# THINK OF YOUR HEALTH!

Frequent manual crimping eventually leads to over-strain in the wrist and lower arm. To crimp with the EK 50 ML, you only need around 10% of the manual force required by a mechanical hand tool. Motorised crimping with the EK50ML is an investment that pays off!







THE LITTLE CRIMPING EXPERT - BATTERY-POWERED HYDRAULIC CRIMPING TOOL (10.8 V)

We have made performance easy: The Klauke mini is lightweight yet powerful. The Klauke mini's practical dimensions make it the ideal solution for confined areas, in panel building for instance. A convenient expert for crimp to 150 mm<sup>2</sup> nominal cross-section.



#### **▶** Pure performance without frills

The Klauke mini concentrates on its core task: reliable crimping. Even without pressure sensor and display, the little expert does its job well - no fuss or quibble.

# ▶ Usage time at a glance

Read the charge level at any time from the powerful 10.8 V battery.

# **▶** All-round crimping

How can confined areas be easily reached? With crimping heads rotating through 360°.





# EK 15/50 ML Battery powered hydraulic crimping tool 0.14 - 50 mm<sup>2</sup>







- ▶ Long service life thanks to robust head
- Optimum crimping due to parallel guided crimping dies
- ▶ Effortless operations thanks to low weight
- ▶ Powerful 10.8 V Li-lon battery technology with battery charge indicator

#### **Characteristics**

- Open head, rotatable
- Simple and safe: One-button operating concept for controlling all tool functions
- Comfortable and secure one-hand operation thanks to 2-component plastic housing
- Simple and safe: Automatic retraction when operation is complete
- Maintenance display via LED

#### Suitable for

50-series interchangeable dies

Technical data			
Crimping force	13 kN		
Stroke / opening width	9 mm		
Crimping range	0.14 - 50 mm <sup>2</sup>		
Crimping cycle	approx. 2 s		
Number of crimps	approx. 230 at 10 mm² Cu		
Battery voltage	10.8 V		
Battery capacity	1.5 Ah, Li-lon		
Charging time	approx. 40 min.		
Weight incl. battery	1.5 kg		
Ambient temperature	-10 °C up to +40 °C		
Item		Part No.	
Battery powered hydraulic crim	nping tool 0.14 - 50 mm²	EK1550ML	
Scope of supply		Part No.	Page
Battery 10.8 V / 1.5 Ah, Li-lon (	16.2 Wh)	RAML1	493
Charger for 10.8 V Li-lon batter	ries, 230V	LGML1	495
Plastic case		KKML	







# Available dies for Series 50 for EK 15/50 ML

Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
	0.75 - 10	$\bigcirc$	326
	16 - 25		326
	1.5 - 10		326
DIN	6 - 25		326
	0.5 - 10	$\bigcirc$	326
	0.14 - 50		326
	0.5 - 16		327
	0.5 - 16		327
	0.25 - 6	$\bigcirc$	327
			327
	0.1 - 4	( <del>,</del>	327
		0.75 - 10  16 - 25  1.5 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 16  0.75 - 16	0.75 - 10  16 - 25  1.5 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 10  0.75 - 16  0.75 - 16  0.75 - 16  0.75 - 16  0.75 - 16

# EK 35/4 ML Battery powered hydraulic crimping tool 6 - 150 mm<sup>2</sup>







- Large cross section range up to 150 mm<sup>2</sup>
- ▶ Slim crimping head ideal when space is critical
- ▶ Powerful 10,8 V Li-lon battery technology with battery charge indicator

#### **Characteristics**

- Closed head, flip top style, rotatable
- Simple and safe: One-button operating concept for controlling all tool functions
- Comfortable and secure one-hand operation thanks to 2-component plastic housing
- Effortless working thanks to low weight
- Simple and safe: Automatic retraction when operation is complete
- Maintenance display via LED

#### Suitable for

4-series interchangeable dies, narrow crimping

Technical data			
Crimping force	35 kN		
Stroke / opening width	9 mm		
Crimping range	6 - 150 mm <sup>2</sup>		
Crimping cycle	3 s to 4 s (depending on crimp cros	s-section)	
Number of crimps	approx. 145 at 120 mm² Cu		
Battery voltage	10.8 V		
Battery capacity	1.5 Ah, Li-lon		
Charging time	approx. 40 min.		
Weight incl. battery	1.6 kg		
Ambient temperature	-10 °C up to +40 °C		
Item		Part No.	
Battery powered hydraulic crimp	ing too <b>l</b> 6 - 150 mm²	EK354ML	
Scope of supply		Part No.	Page
Battery 10.8 V / 1.5 Ah, Li-lon (1	6.2 Wh)	RAML1	493
Charger for 10.8 V Li-lon batterie	es, 230 V	LGML1	495
Plastic case		KKML	
Variants		Part No.	Page
EK 35/4 ML with crimping die se	t HR 4 from 6 - 150 mm <sup>2</sup>	EK354MLSETHR	
EK 35/4 ML with crimping die se	t HD 4 from 6 - 120 mm <sup>2</sup>	EK354MLSETHD	







# Available dies for Series 4 for EK 35/4 ML

Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors blue connection for compacted conductors acc. to DIN EN 60228	blue connection	6 - 150		329
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		6 - 150		328
Insulated cable lugs and compression joints, standard type, Insulated pin terminals		10 - 70		328
Tubular cable lugs and connectors for fine stranded conductors		10 - 35	$\bigcirc$	329
Tubular cable lugs and compression joints for solid conductors	0	1.5 - 16		329
Tubular cable lugs and connectors, Ni, VA				
Stainless steel tubular cable lugs and connectors	VA	0.5 - 16	$\bigcirc$	329
Nickel tubular cable lugs and connectors	Ni	0.5 - 16	$\bigcirc$	329
Copper compression cable lugs and connectors to DIN				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN	DIN	6 - 120		330
Terminals, connectors and pin terminals acc. to DIN, copper				
Solderless terminals (DIN 46234), connectors (DIN 46341) and pin terminals (DIN 46230)		6 - 35	$\bigcirc$	330
Insulated solderless terminals and connectors		10 - 16	$\bigcirc$	330
Sleeves for compacted conductors and sector-shaped conductors, $ \\$	copper			
Pre-rounding dies for sector-shaped Al and Cu conductors		10 sm - 150 se /120 sm		331
Aluminium compression cable lugs and connectors to DIN				
Aluminium compression cable lugs and connectors to DIN	AI	10 - 70		331
Compression joints for full-tension connections of Aldrey-conductors DIN EN 50182	Akdrey	25 - 50		331
Aluminium/copper compression cable lugs and connectors				
Aluminium/copper compression cable lugs and connectors	Al/Cu	10 - 70		331
Clamps				
Clamps, C-type		4 - 35		331
Cable end-sleeves				
Cable end-sleeves		10 - 50		332
Twin cable end-sleeves		2 x 4 - 2 x 16		332
Cable end-sleeves, trapezodial, for fine stranded conductors		10 - 50	$\square$	332
Twin cable end-sleeves, trapezodial, for fine stranded conductors		2 x 4 - 2 x 16	$\square$	332

THE NEW STANDARD -**KLAUKE NEXT GENERATION** 

**CRIMPING TOOLS** 

To guarantee the quality, you can check the tool data from the display or via i-press® app at any time. You can easily make this information available to your customers as project documentation at the touch of a button. The balanced design ensures effortless and continuously high-quality operations up to the end of each working day.



# In brief

- Freely-selectable battery platform: with Bosch or
- Proof of quality can be created via Bluetooth
- ▶ Ensure tool availability: Read the tool properties from the display or via the app
- ▶ Effortless operations thanks to modern, ergonomic

Interested in Klauke Next Generation tools? Then take a look at our Multi universal tool on Page 472 >>





# ▶ Making work easier

Klauke tools guarantee effortless operations: The "mini" impresses through its low weight and the pistol shape thanks to the balanced centre of gravity

- Our compact "mini" is just perfect for confined areas
- The 2-stage hydraulic system ensures fast operations with fast feed and power stroke (pistol shape)
- Especially impressive and reliable: The one-button control concept for all tools with automatic retraction

■ The ARS function (Automatic Retraction Stop) stops the automatic retraction when a crimp is complete through a fully-automated process

# ▶ Guarantees quality

- All relevant tool data immediately in view on the integrated display
- In case of a fault, you are warned by a visual and audible signal from the tool
- Provide written proof of the quality of your work with i-press® now simply and conveniently connect the tool to the computer via Bluetooth.



# ▶ i-press® software

Show your customers how well you work. Klauke Next Generation records your operations, and these can then be transmitted by Bluetooth. The free i-press® software uses these data to create for you, if you want, a project report - the proof of quality for your correct operations. You have control over your quality.

# ▶ i-press® app

Use the i-press® app to check and control your tool data on the go. Individual tool settings, such as the number of warning tones for an incorrect crimp or the double-click function for increased user safety, help make your day-to-day work simpler and more reliable - just as you need it.

# The i-press® app can be found at: www.klauke.com/en/service/downloads/ connectivity-software/







Made easy: Your Next Generation tool connects to the i-press® app via Bluetooth - you can now use the comprehensive range of functions.

Read the important tool information from the display and start new projects. All the information about your crimping operations is saved from now on. When the project is complete, an overview can be printed out, saved or submitted in the form of a report.

TIP: When you register as a user, subscribe to the Klauke Newsletter - that way, you will always be up-to-date.



Keep an overview of all your tools even while on the go. and personalise your tool settings via the app.



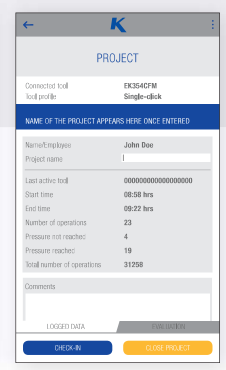
#### **EASY TO OPERATE**

Menu guidance function is easy and quick to understand thanks to the cascade function. You can start immediately, personalise your tool and use all the other functions.



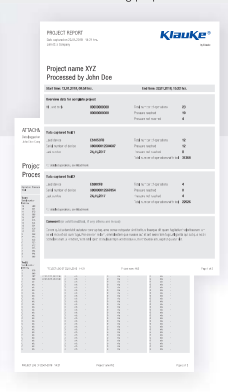
# CREATING AND TRACKING PROJECTS

The last 5 pressure values, the device temperature or the remaining operations – all important information can be easily read off.



# DOCUMENTING AND ARCHIVING

When a project is closed, an overview containing all the pressure values is generated. You can use this as documentary proof and for archiving purposes.



# Make the most of it – make your day-to-day operations more effective, more ergonomic and more innovative

- Get an overview of your tool data
- Plan your maintenance schedule
- Minimise your downtimes
- Increase availability and service life with regular maintenance and inspections
- Helps you organise your work
- Create projects based on installation and building plans
- Document and archive every single crimp in one report
- Proof of your daily activitiesen



Reads out all tool data, so you can check the tool status. i-press® also gives you proof of quality assessment in the form of a project report. i-press® is a Desktop application which you can download free-of-charge from the Klauke website.

The new *i-press*® software can be found at www.klauke.com/ de/support/download/connectivity-werkzeugdaten-auslesen/

# EK 35/4 Battery powered hydraulic crimping tool 6 - 150 mm<sup>2</sup>











- Large cross section range up to 150 mm<sup>2</sup>
- ▶ Slim crimping head ideal when space is critical
- ► All tool data in view thanks to display and i-press® app

#### **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Closed head, flip top style, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Simple and safe: Automatic retraction when operation is complete
- Effortless working thanks to low weight
- LED for work area illumination
- Always ready-to-use thanks to battery charge and service display

#### Suitable for

4-series interchangeable dies, narrow crimping

Technical data				
Technical data Crimping force	35 kN			
Stroke / opening width	9 mm			
Crimping range	6 - 150 mm <sup>2</sup>			
Crimping cycle	3 s to 4 s (depending on crimp cross-section)			
Charging time	15 min.			
Weight incl. battery	2.4 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	oing too <b>l</b> 6 - 150 mm²	EK354CFB	EK354CFM	
Scope of supply				Page
Bosch battery 18 V / 2.0 Ah, Li-lon		RALB1EU		492
Bosch quick-charger for 18 V Li-lon battery		LGLB1EU		494
Makita battery 18 V / 1.5 Ah, Li-Ion			RAL1	491
Makita quick-charger for 18 V Li-lon battery			LGL1	494
Plastic case		KK50NG	KK50NG	
Accessories				Page
Bosch battery 18 V / 5.0 Ah, Li-le	on	RALB2EU		493
Makita battery 18 V / 3.0 Ah, Li-lon (54 Wh)			RAL2	491
Variants				Page
L-BOXX with battery powered cr 6 - 150 mm <sup>2</sup>	imping tool EK354CFB,	LB0XXEK354CFB		205
L-BOXX with battery powered cr 6 - 150 mm <sup>2</sup>	imping tool EK354CFM,		LBOXXEK354CFM	205







# Available dies for Series 4 for EK 35/4

Copper compression cable lugs and connectors blue connections for compacted conductors as to, bill NE 10 10228  Trubular cable lugs and connectors set, bill NE 10 10228  Trubular cable lugs and connectors (print stranded conductors)  Trubular cable lugs and connectors for fine stranded conductors  Trubular cable lugs and connectors for fine stranded conductors  Trubular cable lugs and connectors for fine stranded conductors  Trubular cable lugs and connectors for fine stranded conductors  Trubular cable lugs and connectors, MI, staniass steel  Trubular cable lugs and connectors, MI and connectors and print firminals and to the firm fine firminals and print firminals and	Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
compacted consideros acc, to DNIEN BOS28  Tubular cable lugs and connectors, standard type, tubular cable lugs and compression joints, standard type, tubular cable lugs and compression joints, standard type, tubular cable lugs and compression joints for solid conductors  Tubular cable lugs and compression joints for solid conductors  Tubular cable lugs and compression joints for solid conductors  Tubular cable lugs and connectors, Ni, staniess steel  Tubular cable lugs and connectors, Ni, staniess steel  Tubular cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Altimitum compression cable lugs and connectors acc, to DNI  Tubular cab	Copper tubular cable lugs and connectors				
Insulated subular cable lugs and connectors in stranded conductors  Tubular cable lugs and connectors for fine stranded conductors  Tubular cable lugs and connectors for fine stranded conductors  Tubular cable lugs and connectors for fine stranded conductors  Tubular cable lugs and connectors, Ni, stainless steel  Tubular cable lugs and connectors, Ni  Tubular cable lugs and connectors and tubular cable lugs and connectors (NiN 46240)  Copper compression cable lugs Alpha depth terminals (NiN 46240)  Cut, connectors (NiN 46241)  Tubular cable lugs and connectors and sector shaped conductors. Cut  Tubular cable lugs and connectors and sector shaped conductors. Cut  Tubular cable lugs and connectors acc, to DIN  Aluminum compression cable lugs and connectors acc, to DIN  Aluminum compression cable lugs and connectors acc, to DIN  Aluminum compression cable lugs and connectors acc, to DIN  Aluminum compression cable lugs and connectors acc, to DIN  Aluminum compression cable lugs and connectors acc, to DIN  Compression joints for full tension connectors acc, to DIN  Aluminum compression cable lugs and connectors acc, to DIN  Cable and shows  Cable and shows  Cable and shows  Cable and shows  Tubular cable an		blue connection	6 - 150		329
Tubular cable lugs and connectors for fire stranded conductors  10 - 35  10 - 35  10 - 35  10 - 35  10 - 329  Tubular cable lugs and connectors for fire stranded conductors  10 - 35  10 - 35  10 - 35  10 - 35  10 - 329  Tubular cable lugs and connectors, Ni, stanless steel  Tubular cable lugs and connectors, stainless steel  7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3. 7		6 - 150		328
Tubular cable lugs and compression joints for solid conductors  Tubular cable lugs and connectors, Ni, stainless steel  Tubular cable lugs and connectors, Ni stainless steel  Tubular cable lugs and connectors, Ni connectors acc, to DN connectors	• • • • • • • • • • • • • • • • • • • •		10 - 70		328
Tubular cable lugs and connectors, Ni, stainless steel  Tubular cable lugs and connectors, stainless steel  Tubular cable lugs and connectors, stainless steel  Copper compression cable lugs and connectors acc, to DIN  Copper compression cable lugs and connectors acc, to DIN  Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1)  Tubular cable lugs and connectors acc, to DIN  Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1)  Tubular cable lugs and connectors acc, to DIN - Cu  Solderless terminals (DIN 46234) and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Tubular cable lugs and connectors acc, to DIN - Cu  Solderless terminals and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Tubular cable lugs and connectors acc, to DIN - Cu  Sleeves for compacted conductors and sector shaped conductors, Cu  Pre-rounding crimping dies for Al and Cu sector shaped conductors  Aluminum compression cable lugs and connectors acc, to DIN - Cu  Aluminum compression cable lugs and connectors acc, to DIN - Cu  Aluminum compression cable lugs and connectors acc, to DIN - Cu  Aluminum compression cable lugs and connectors acc, to DIN - Cu  Aluminum compression cable lugs and connectors  Compression in this for full tension connections of Aldrey cables acc, to DIN IN 20182  Aluminum compression cable lugs and connectors  Charpes Charpes  Charpes Charpes  Charpes Charpes  Charpes Charpes  Cable end-sleeves  Cable end-sleeves  Cable end-sleeves  Cable end-sleeves  Trin cable end-sleeves transcrafiel for fine stranded conductors  Trin cable end-sleeves transcrafiel for fine stranded conductors  Trin cable end-sleeves transcrafiel for fine stranded conductors  10 - 50  312  Trin cable end-sleeves transcrafiel for fine stranded conductors  10 - 50	Tubular cable lugs and connectors for fine stranded conductors		10 - 35	$\bigcirc$	329
Tubular cable lugs and connectors, Ni  Tubular cable lugs and connectors, Ni  Tubular cable lugs and connectors, Ni  Tubular cable lugs and connectors acc. to DIN  Copper compression cable lugs and connectors acc. to DIN  Copper compression cable lugs (DIN 46235) and connectors (DIN 646267, part 1)  Terminals, connectors and pin terminals acc. to DIN - Cu  Solderless terminals (DIN 46234) and pin terminals (DIN 46230)  Cu, connectors (DIN 46341)  Terminals, connectors and pin terminals (DIN 46230)  Cu, connectors (DIN 46341)  Terminals (DIN 46234) and pin terminals (DIN 46230)  Cu, connectors (DIN 46341)  Terminals (DIN 46234)  Tubular cable lugs and connectors acc. to DIN - Cu  Solderless terminals and pin terminals  Tubular cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular connectors acc. to DIN - Tubular connectors acc. to DIN - Tubular compression cable lugs and connectors acc. to DIN - Tubular	Tubular cable lugs and compression joints for solid conductors		1.5 - 16		329
Tubular cable lugs and connectors, Ni  Ni  0.5 - 16  329  Copper compression cable lugs and connectors acc. to DIN  Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1)  Copper compression cable lugs (DIN 46235) and connectors (DIN 46267)  Solderless terminals (DIN 46234) and pin terminals (DIN 46230)  Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals (DIN 46230)  Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals  Insulated solderless terminals (DIN 46230)  Insulated solderless terminals (DIN 46	Tubular cable lugs and connectors, Ni, stainless steel				
Copper compression cable lugs and connectors acc, to DIN  Copper compression cable lugs (DIN 46235) and connectors (DIN print de27, part 1)  Terminals, connectors and pin terminals acc, to DIN - Cu  Solderless terminals (DIN 46234) and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Cu, connectors (DIN 46231)  Cu, connectors (DIN	Tubular cable lugs and connectors, stainless steel	VA	0.5 - 16	$\bigcirc$	329
Copper compression cable lugs (DIN 46235) and connectors (DIN 6236, part 1)  Terminals, connectors and pin terminals acc. to DIN - Cu  Solderless terminals (DIN 46234) and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals (DIN 46230)  Insulated solderless terminals (DIN 46231)  Insulated solderless terminals (DIN 46230)  Insulated solderless terminals (DIN 46231)  Insulated solderless terminals (DIN 46231)  Insulated solderless terminals (DIN 46231)  Insulated solderless terminals (DIN 46230)  Insulated solderless	Tubular cable lugs and connectors, Ni		0.5 - 16	$\bigcirc$	329
Ferminals, connectors and pin terminals acc, to DIN - Cu Solderless terminals (DIN 46234) and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals  Ino - 16  Insulated solderless terminals and pin terminals  Ino - 16  Insulated solderless terminals and pin terminals  Ino - 16  Insulated solderless terminals and pin terminals  Ino - 16  Insulated solderless terminals and pin terminals  Ino - 16  Ino - 10  Ino - 10	Copper compression cable lugs and connectors acc. to DIN				
Solderless terminals (DIN 46234) and pin terminals (DIN 46230) Cu, connectors (DIN 46341)  Insulated solderless terminals and pin terminals  Insulated solderless terminals (DIN 46234)  Insulated solderless terminals (DIN 46341)  Insulated solderless terminals (DIN 46234)  Insulated solderless terminals (DIN 4624)  Insulated solderless termina		DIN	6 - 120		330
Insulated solderless terminals and pin terminals  Insulated solderless terminals and solderless	Terminals, connectors and pin terminals acc. to DIN - Cu				
Sleeves for compacted conductors and sector shaped conductors, Cu  Pre-rounding crimping dies for Al and Cu sector shaped conductors  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum side of aluminum/copper compression cable lugs and connectors  Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HA4 copper side of aluminum/copper compression cable lugs and connectors: crimping dies HA4 copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps, C-type  4 - 35  331  Cable end-sleeves  Cable end-sleeves  2 x 4 - 2 x 16  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  10 - 50  332  Twin cable end-sleeves, trapezodial for fine stranded conductors			6 - 35	$\bigcirc$	330
Pre-rounding crimping dies for AI and Cu sector shaped conductors  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN EN 50182  Aluminium/copper compression cable lugs and connectors  Aluminium side of aluminum/copper compression cable lugs and connectors: crimping dies HAA, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HAA (copper side of aluminum/copper compression cable lugs and connectors: crimping dies HO4  Clamps  Clamps, C-type  A - 35  331  Cable end-sleeves  Cable end-sleeves  2 x 4 - 2 x 16  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors	Insulated solderless terminals and pin terminals		10 - 16	$\bigcirc$	330
shaped conductors  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminum compression cable lugs and connectors acc. to DIN  Aluminium compression cable lugs and connectors of Aldrey cables acc. to DIN EN 50182  Aluminium/copper compression cable lugs and connectors  Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps  Clamps, C-type  A-35  331  Cable end-sleeves  Cable end-sleeves  2 x 4 - 2 x 16  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  10 - 50  332  Twin cable end-sleeves trapezodial for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors	Sleeves for compacted conductors and sector shaped conductors, 0	Cu			
Aluminum compression cable lugs and connectors acc, to DIN  All 10 - 70  Compression joints for full tension connections of Aldrey cables acc, to DIN EN 50182  Aluminum side of aluminum/copper compression cable lugs and connectors  Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps  Clamps, C-type  4 - 35  331  Cable end-sleeves  Cable end-sleeves  10 - 50  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves, trapezodial for fine stranded conductors  Twin cable end-sleeves, trapezodial for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  332  Twin cable end-sleeves, trapezodial for fine stranded conductors			10 sm - 150 se / 120 sm		331
Compression joints for full tension connections of Aldrey cables acc. to DIN EN 50182  Aluminium/copper compression cable lugs and connectors  Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps  Clamps, C-type  4 - 35  331  Cable end-sleeves  Twin cable end-sleeves  2 x 4 - 2 x 16  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  331  Alucu  10 - 70  331  331  332  332  332  3332	Aluminum compression cable lugs and connectors acc. to DIN				
acc. to DIN EN 50182  Aluminium/copper compression cable lugs and connectors  Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps  Clamps, C-type  4 - 35  331  Cable end-sleeves  Cable end-sleeves  Twin cable end-sleeves  Cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  332  Twin cable end-sleeves trapezodial for fine stranded conductors	Aluminum compression cable lugs and connectors acc. to DIN	Al	10 - 70		331
Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps  Clamps, C-type  4 - 35  331  Cable end-sleeves  Cable end-sleeves  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  332		Aldrey	25 - 50		331
connectors: crimping dies HA4, copper side of aluminum/copper compression cable lugs and connectors: crimping dies HD4  Clamps  Clamps, C-type  4 - 35  331  Cable end-sleeves  Cable end-sleeves  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  332	Aluminium/copper compression cable lugs and connectors				
Clamps, C-type  4 - 35  Cable end-sleeves  Cable end-sleeve  10 - 50  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  Twin cable end-sleeves trapezodial for fine stranded conductors  332  Twin cable end-sleeves, trapezodial for fine stranded conductors  332	connectors: crimping dies HA4, copper side of aluminum/copper	Al/Cu	10 - 70		331
Cable end-sleeves  Cable end-sleeve  10 - 50  Twin cable end-sleeves, trapezodial, for fine stranded conductors  10 - 50  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  332  Twin cable end-sleeves trapezodial for fine stranded conductors  332	Clamps				
Cable end-sleeves  10 - 50  Twin cable end-sleeves  2 x 4 - 2 x 16  Cable end-sleeves, trapezodial, for fine stranded conductors  10 - 50  332  Twin cable end-sleeves trapezodial for fine stranded conductors  332	Clamps, C-type		4 - 35		331
Twin cable end-sleeves  2 x 4 - 2 x 16  2 x 4 - 2 x 16  332  Twin cable end-sleeves, trapezodial, for fine stranded conductors  10 - 50  332	Cable end-sleeves				
Cable end-sleeves, trapezodial, for fine stranded conductors  10 - 50  332	Cable end-sleeve		10 - 50		332
Twin cable end-sleeves transzodial for fine stranded conductors 332	Twin cable end-sleeves		2 x 4 - 2 x 16		332
Twin cable end-sleeves, trapezodial, for fine stranded conductors  2 x 4 - 2 x 16	Cable end-sleeves, trapezodial, for fine stranded conductors		10 - 50	$\square$	332
	Twin cable end-sleeves, trapezodial, for fine stranded conductors		2 x 4 - 2 x 16	$\square$	332



# EK 50/5 Battery powered hydraulic crimping tool 6 - 240 mm<sup>2</sup>







- ▶ Very large crimping range to 240 mm² (tubular cable lugs only)
- ▶ All tool data in view thanks to display and i-press® app

# **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Closed head, flip top style, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working thanks to low weight
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete
- Always ready-to-use thanks to battery charge and service display

#### Suitable for

• 5-series interchangeable dies, narrow crimping

Technical data				
	50 kN			
Crimping force				
Stroke / opening width	12 mm			
Crimping range	6 - 240 mm²			
Crimping cycle	4 s to 5 s (depending of	n crimp cross-se	ection)	
Charging time	15 min.	15 min.		
Weight incl. battery	2.4 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	ing too <b>l</b> 6 - 240 mm²	EK505CFB	EK505CFM	
Scope of supply				Page
Bosch battery 18 V / 2.0 Ah, Li-Ion		RALB1EU		492
Bosch quick-charger for 18 V Li-lon battery		LGLB1EU		494
Makita battery 18 V / 1.5 Ah, Li-lon			RAL1	491
Makita quick-charger for 18 V Li-lon battery			LGL1	494
Plastic case		KK50NG	KK50NG	
Accessories				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Makita battery 18 V / 3.0 Ah, Li-lon (54 Wh)			RAL2	491
Variants				Page
L-BOXX with battery powered crimping tool EK505CFB, 6-240 mm <sup>2</sup>		LB0XXEK505CFB		205
L-BOXX with battery powered cri 6-240 mm <sup>2</sup>	imping tool EK505CFM,		LB0XXEK505CFM	205







# Available dies for Series 5 for EK 50/5

Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profi <b>l</b> e	Page
Tubular cable lugs and connectors, Cu				
Tubular cable lugs and connectors blue connection for compacted conductors acc. to DIN EN 60228	blue connection	6 - 185		333
Tubular cable lugs and connectors, Cu, standard type		6 - 240		333
Insulated tubular cable lugs and connectors, insulated pin terminals		10 - 95		333
Tubular cable lugs and connectors for fine stranded conductors		10 - 50	$\bigcirc$	334
Compression cable lugs and connectors acc. to DIN - Cu				
Cooper compression cable lugs (DIN 46235) and connectors (DIN 46267), part 1) Cu	DIN	6 - 185		334
Terminals, connectors and pin terminals acc. to DIN - Cu				
Solderless terminals (DIN 46234) and pin terminals (DIN 46230)		10 - 50	$\bigcirc$	334
Sleeves for compacted conductors and sector shaped conductors, $ \\$	Cu			
Pre-rounding crimping dies for AI and Cu sector shaped conductors		10 sm - 300 se / 240 sm		335
Aluminum compression cable lugs and connectors acc. to DIN				
Aluminum compression cable lugs and connectors acc. to DIN	AI	10 - 150		335
Compression joints for full tension connections of Aldrey cables acc. to DIN EN 50182	Aldrey	25 - 95		335
Aluminum/copper compression cable lugs and connectors				
Aluminum/copper compression cable lugs and connectors	Al/Cu	10 - 150		335
Clamps				
Clamps, C-type		4 - 35		335
Cable end-sleeves				
Cable end-sleeves		10 - 95		336
Twin cable end-sleeves		2 x 4 - 2 x 16		336
Cable end-sleeves, trapezoidal, for fine stranded conductors		10 - 95	$\square$	336
Twin cable end-sleeves, trapezoidal, for fine stranded conductors		2 x 4 - 2 x 16	$\square$	336

# EK 50/18 Battery powered hydraulic crimping tool 6 - 240 mm<sup>2</sup>





- For dies acc. to DIN 48083, sheet 1
- ► Fast crimp cycles due to Automatic Retraction Stop (ARS)
- ► All tool data in view thanks to display and i-press® app

#### **Characteristics**

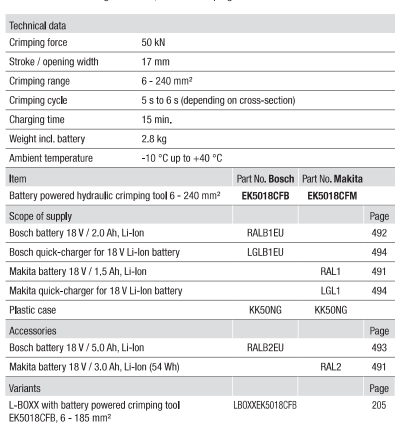
- All data can be easily read via Bluetooth
- · Choose your battery system: Bosch or Makita
- Open head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working thanks to low weight
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display

#### Suitable for

18-series interchangeable dies, narrow crimping

L-BOXX with battery powered crimping tool

EK5018CFM, 6 - 185 mm<sup>2</sup>











LBOXXEK5018CFM 205



# Available dies for Series 18 for EK 50/18

Refer to the limitations when crimping connectors in the technical a	appendix.			
Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
Tubular cable lugs and connectors, Cu				
Tubular cable lugs and connectors, Cu, standard type, tubular cable lugs for switchgear connections		6 - 240		337
Insulated tubular cable lugs and compression joints, insulated pin terminals		10 - 95		337
Tubular cable lugs and connectors for fine stranded conductors		10 - 50	$\bigcirc$	337
Tubular cable lugs and connectors for solid conductors		1.5 - 16		338
Compression cable lugs and connectors acc. to DIN - Cu				
Copper compression cable lugs (DIN46235) and compression joints (DIN 46267, part 1)	DIN	6 - 185		338
Terminals, connectors and pin terminals acc. to DIN - Cu				
Solderless terminals (DIN 46234) an pin terminals (DIN 46230), solderless connectors (DIN 46341) Cu		10 - 70	$\bigcirc$	338
Insulated solderless terminals and pin terminals		10 - 50	$\bigcirc$	338
Sleeves for compacted conductors and sector shaped conductors,	Cu			
Pre-rounding crimping dies for AI and Cu sector shaped conductors		10 sm - 300 se / 240 sm		339
Aluminum compression cable lugs and connectors acc. to $\ensuremath{DIN}$ - $\ensuremath{AI}$				
Aluminum compression cable lugs and connectors acc. to DIN - Al	AI	10 - 185		339
Aluminum compression cable lugs and connectors acc. to DIN				
Compression joints for full tension connections of Aldrey cables acc. to DIN EN $50182$	Aldrey	25 - 95		339
Clamps				
Clamps, C-type		4 - 50		339
Cable end-sleeves				
Cable end-sleeves		4 - 95		340
Twin cable end-sleeves		2 x 4 - 2 x 16		340
Cable end-sleeves, trapezoidal, for fine stranded conductors		10 - 95	$\square$	340
Twin cable end-sleeves, trapezoidal, for fine stranded conductors		2 x 4 - 2 x 16	$\square$	340

# EKM 60/22 Battery powered hydraulic crimping tool 6 - 300 mm<sup>2</sup>











- Large crimping range up to 300 mm<sup>2</sup>
- ▶ All tool data in view thanks to display and i-press® app

# **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Closed head, flip top style, rotatable
- Quality assurance via visual and audible signals in case of error
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display

# Suitable for

22-series interchangeable dies, narrow crimping

Technical data				
Crimping force	60 kN			
Hub	17.5 mm			
Crimping range	6 - 300 mm²			
Crimping cycle	2 s (bei ARS) und 5 s (d	2 s (bei ARS) und 5 s (depending on crimp cross-section)		
Charging time	15 min.	15 min.		
Weight incl. battery	3.0 kg	3.0 kg		
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	ing too <b>l</b> 6 - 300 mm²	EKM6022CFB	EKM6022CFM	
Scope of supply				Page
Bosch battery 18 V / 2.0 Ah, Li-Ion		RALB1EU		492
Bosch quick-charger for 18 V Li-lon battery		LGLB1EU		494
Plastic case		KK50NG		
Makita battery 18 V / 1.5 Ah, Li-Ion			RAL1	491
Makita quick-charger for 18 V Li-	-lon battery		LGL1	494
Plastic case			KK50L	
Accessories				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492
Variants				Page
L-BOXX with battery powered cri EKM6022CFB, 6 - 300 mm <sup>2</sup>	imping tool	LB0XXEKM6022CFB		205
L-BOXX with battery powered cri EKM6022CFM, 6 - 300 mm <sup>2</sup>	imping too <b>l</b>		LBOXXEKM6022CFM	205







# Available dies for Series 22 for EKM 60/22

Refer to the limitations when crimping connectors in the technical app Suitable for	endix. Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors blue connection for compacted conductors acc. to DIN EN 60228	blue connection	6 - 300		342
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		6 - 300		341
Insulated cable lugs and compression joints, standard type, Insulated pin terminals		10 - 150		341
Tubular cable lugs and connectors for fine stranded conductors		10 - 70	$\bigcirc$	342
Tubular cable lugs and connectors for solid conductors	O	10 - 50		342
Tubular cable lugs and connectors, Ni, VA				
Stainless steel tubular cable lugs and connectors	VA	10 - 50	$\bigcirc$	342
Nickel tubular cable lugs and connectors	Ni	10 - 50	$\bigcirc$	342
Copper compression cable lugs and connectors to DIN				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN	DIN	6 - 300		343
Double compression cable lugs		2 x 50 - 2 x 70		343
Terminals, connectors and pin terminals acc. to DIN, copper				
Solderless terminals (DIN 46234), connectors and pin terminals (DIN 46230) acc. to DIN		10 - 70	$\bigcirc$	343
Insulated solderless terminals		10 - 70	$\bigcirc$	343
Sleeves for compacted conductors and sector-shaped conductors, cop	pper			
Pre-rounding dies for sector-shaped AI and Cu conductors		10 sm - 300 se / 240 sm		344
Aluminium compression cable lugs and connectors to DIN				
Aluminium compression cable lugs and connectors to DIN	AI	10 - 300		344
Compression joints connections for Aldrey-conductors DIN EN 50182, Al-conductors DIN EN 50182, 120 - 185 mm²	Aldrey	25 - 185		344
Compression joints DIN 48085, part 3 for aluminium/steel conductors DIN EN 50182, aluminium crimping	Al/St	25/4 - 120/20		345
Compression joints DIN 48085, part 3 for aluminium/steel conductors DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		345
Aluminium/copper compression cable lugs and connectors				
Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies A22, copper side of aluminum/copper compression cable lugs and connectors: crimping dies D22	Al/Cu	10 - 300		344
Clamps				
Clamps, C-type		4 - 70		345
Clamps, H-type		70		345
Cable end-sleeves				
Twin cable end-sleeves		2 x 4 - 2 x 16		346
Cable end-sleeves, trapezodial, for fine stranded conductors		10 - 240		346
Twin cable end-sleeves, trapezodial, for fine stranded conductors		2 x 4 - 2 x 16		346

# Battery power

# EK 60/22 Battery powered hydraulic crimping tool 6 - 300 mm<sup>2</sup>











- Large crimping range up to 300 mm<sup>2</sup>
- ► Fast crimp cycles due to Automatic Retraction Stop (ARS)
- ► All tool data in view thanks to display and i-press® app

# **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Closed head, flip top style, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display

#### Suitable for

22-series interchangeable dies, narrow crimping

Technical data					
Crimping force	60 kN				
Hub	17 mm				
Crimping range	6 - 300 mm <sup>2</sup>				
Crimping cycle	3 s to 5 s (depending o	n crimp cros	s-se	ection)	
Charging time	45 min.				
Weight incl. battery	4.4 kg				
Ambient temperature	-10 °C up to +40 °C				
Item		Part No. Bos	ch	Part No. Makita	
Battery powered hydraulic crimp	oing too <b>l</b> 6 - 300 mm²	EK6022CF	В	EK6022CFM	
Scope of supply					Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU			493
Bosch quick-charger for 18 V Li-	lon battery	LGLB1EU			494
Makita battery 18 V / 4.0 Ah, Li-I	lon			RAL40	492
Makita quick-charger for 18 V Li	-lon battery			LGL1	494
Plastic case		KK120NG	i	KK120NG	
Accessories					Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU			493
Makita battery 18 V / 4.0 Ah, Li-I	lon			RAL40	492
Item				Part No.	Page
EK 60/22 with crimping die set [	) 22 from 16 - 240 mm²		EK	6022CFMSETD	
EK 60/22 with crimping die set F	R 22 from 16 - 240 mm²		EK	6022CFMSETR	







# Available dies for Series 22 for EK 60/22

Refer to the limitations when crimping connectors in the technical app Suitable for	endix. Connection material	Crimping range mm <sup>2</sup>	Crimp profi <b>l</b> e	Page
Copper tubular cable lugs and connectors				
Tubular cable lugs and connectors blue connection for compacted conductors acc. to DIN EN 60228	blue connection	6 - 300		342
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		6 - 300		341
Insulated cable lugs and compression joints, standard type, Insulated pin terminals		10 - 150		341
Tubular cable lugs and connectors for fine stranded conductors		10 - 70	$\bigcirc$	342
Tubular cable lugs and connectors for solid conductors	O	1.5 - 16		342
Tubular cable lugs and connectors, Ni, VA				
Stainless steel tubular cable lugs and connectors	VA	10 - 50	$\sim$	342
Nickel tubular cable lugs and connectors	Ni	10 - 50	$\sim$	342
Copper compression cable lugs and connectors to DIN				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN	DIN	6 - 300		343
Double compression cable lugs		2 x 50 - 2 x 70		343
Terminals, connectors and pin terminals acc. to DIN, copper				
Solderless terminals (DIN 46234), connectors and pin terminals (DIN 46230) acc. to DIN		10 - 70	$\bigcirc$	343
Insulated solderless terminals		10 - 70	$\bigcirc$	343
Sleeves for compacted conductors and sector-shaped conductors, cop	pper			
Pre-rounding dies for sector-shaped AI and Cu conductors		10 sm - 300 se / 240 sm		344
Aluminium compression cable lugs and connectors to DIN				
Aluminium compression cable lugs and connectors to DIN	AI	10 - 300		344
Compression joints connections for Aldrey-conductors DIN EN 50182, Al-conductors DIN EN 50182, 120 - 185 mm²	Aldrey	25 - 185		344
Compression joints DIN 48085, part 3 for aluminium/steel conductors DIN EN 50182, aluminium crimping	Al/St	25/4 - 120/20		345
Compression joints DIN 48085, part 3 for aluminium/steel conductors DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		345
Aluminium/copper compression cable lugs and connectors				
Aluminum side of aluminum/copper compression cable lugs and connectors: crimping dies A22, copper side of aluminum/copper compression cable lugs and connectors: crimping dies D22	Al/Cu	10 - 300		344
Clamps				
Clamps, C-type		4 - 70		345
Clamps, H-type		70		345
Cable end-sleeves				
Twin cable end-sleeves		2 x 4 - 2 x 16		346
Cable end-sleeves, trapezodial, for fine stranded conductors		10 - 240		346
Twin cable end-sleeves, trapezodial, for fine stranded conductors		2 x 4 - 2 x 16		346

# EK 60 VP Battery powered hydraulic crimping tool 10 - 240 mm<sup>2</sup>











- ▶ Crimps optimised at all times due to the patented centring system
- ► Fast crimp cycles due to Automatic Retraction Stop (ARS)
- ▶ All tool data in view thanks to display and i-press® app

# **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Quad-point indent crimping feature with patented centring system, no dies required
- Open head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Always ready-to-use thanks to battery charge and service display

Technical data				
Crimping force	55 kN			
Crimping range	10 - 240 mm²			
Crimping cycle	3 s to 6 s (depending o	n crimp cross-se	ection)	
Charging time	45 min.			
Weight incl. battery	5.0 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	oing too <b>l</b> 10 - 240 mm²	EK60VPCFB	EK60VPCFM	
Scope of supply				Page
Bosch battery 18 V / 5.0 Ah, Li-le	on	RALB2EU		493
Bosch quick-charger for 18 V Li-	lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-	lon		RAL40	492
Makita quick-charger for 18 V Li	-lon battery		LGL1	494
Plastic case		KK120NG	KK120NG	
Accessories				Page
Gauge and 10 Test cylinder		TS10B	TS10B	

Suitable for	Connection material	Crimping range mm²	Crimp profi <b>l</b> e
Copper tubular cable	lugs and connecto	ors	
Tubular cable lugs, standard type, tubular cable lugs for switchgear connections		10-240	
Connectors, standard type		10-120	
Tubular cable lugs for fine stranded conductors		10-240	
Connectors for fine stranded conductors		10-95	







# EK 60 VP/FT Battery powered hydraulic crimping tool 16 - 300 mm<sup>2</sup>











- ▶ Suitable for crimping tubular cable lugs and connectors "standard type" and fine and superfine stranded conductors to 300 mm²
- ► Fast crimp cycles due to Automatic Retraction Stop (ARS)
- ► All tool data in view thanks to display and i-press® app

#### Characteristics

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Quad-point indent crimping feature with patented centring system, no dies required
- Closed head with bolt interlock, rotatable, flip top style
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete

Always ready-to-use thanks to battery charge and service display

- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Technical data Crimping force 55 kN Crimping range 16 - 300 mm<sup>2</sup> Crimping cycle 3 s to 6 s (depending on crimp cross-section) Charging time 45 min. Weight incl. battery 5.1 kg Ambient temperature -10 °C up to +40 °C Part No. Bosch Part No. Makita Battery powered hydraulic crimping tool 16 - 300 mm<sup>2</sup> EK60VPFTCFB **EK60VPFTCFM** Scope of supply Page Bosch battery 18 V / 5.0 Ah, Li-Ion RALB2EU 493 Bosch guick-charger for 18 V Li-lon battery LGLB1EU 494 Makita battery 18 V / 4.0 Ah, Li-lon RAL40 492 LGL1 Makita quick-charger for 18 V Li-Ion battery 494 Plastic case KK120NG KK120NG Accessories Page Bosch battery 18 V / 5.0 Ah, Li-Ion RALB2EU 493 Makita battery 18 V / 4.0 Ah, Li-lon RAL40 492

Suitable for	Connection material	Crimping range mm²	Crimp profile
Tubular cable lugs an	nd connectors - Cu		
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		16-300	
Tubular cable lugs and connectors for fine stranded conductors		16-300	

# EKM 60 ID Battery powered hydraulic crimping tool 10 - 240 mm<sup>2</sup>











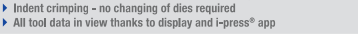
Suitable for	Connection material	Crimping range mm²	Crimp profile
Copper tubular cable lug	gs and connecto	ors	
Tubular cable lugs and connectors, standard type, Tubular cable lugs for switch gear connections		10 - 240	$\bigcirc$
Tubular cable lugs and connectors for fine stranded conductors		10 - 240	$\bigcirc$
Terminals, connectors a	nd pin termina <b>l</b> s	s acc. to D <b>IN</b>	
Solderless terminals (DIN 46234) connectors and pin terminals (DIN 46230, DIN 46341)		10 - 240	$\bigcirc$
Aluminum compression	cable lugs and	connectors	
Aluminum compression cable lugs and connec- tors acc. to DIN	AI	50 - 240	$\bigcirc$
Compression joints acc.			

Al/St

Aluminum/copper compression cable lugs and connectors

50 - 240

50 - 240



▶ Extra large crimping area due to innovative 2-stage telescopic cylinder

#### **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- With innovative 2-stage telescopic cylinder
- Closed head, flip top style, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- Always ready-to-use thanks to battery charge and service display

# Suitable for

Variants

L-BOXX with battery powered crimping tool

L-BOXX with battery powered crimping tool

EKM60IDCFB, 10 - 240 mm<sup>2</sup>

EKM60IDCFM, 10 - 240 mm<sup>2</sup>

- Very well suited for compacted conductors
- Especially for fine strand conductors to DIN VDE 60228

Especially for fine straing confidences to billy vbc 00220				
Technical data				
Crimping force	30 - 60 kN			
Stroke / opening width	35.5 mm			
Crimping range Cu	10 - 240 mm²			
Crimping range Al	50 - 240 mm²			
Crimping cycle	2 s (for ARS) to 7 s (dep	ending on cross	-section)	
Charging time	15 min.			
Weight incl. battery	2.5 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	ing too <b>l</b> 10 - 240 mm²	EKM60IDCFB	EKM60IDCFM	
Scope of supply				Page
Bosch battery 18 V / 2.0 Ah, Li-lo	n	RALB1EU		492
Bosch quick-charger for 18 V Li-	lon battery	LGLB1EU		494
Makita battery 18 V / 1.5 Ah, Li-I	on		RAL1	491
Makita quick-charger for 18 V Li	-lon battery		LGL1	494
Plastic case		KK50NG	KK50NG	
Accessories				Page
Accessories Bosch battery 18 V / 5.0 Ah, Li-lo	ρη	RALB2EU		Page 493



LBOXXEKM60IDCFB



Page

LBOXXEKM60IDCFM 205

to DIN 48085, part 3 for

AI/St-cable acc. to DIN

Aluminum/copper compression cable lugs

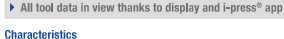
and connectors



# EK 120 ID Battery powered hydraulic crimping tool 35 - 500 mm<sup>2</sup>







- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth

Indent crimping, no dies required

- Closed head, flip top style, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity

▶ For superfine-stranded conductors to 500 mm²

- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display







Technical data				
Crimping force	108 kN			
Stroke / opening width	52 mm			
Crimping range	35 - 500 mm²			
Crimping cycle	10 s to 11 s (depending	g on crimp cross-	-section)	
Charging time	45 min.			
Weight incl. battery	7.0 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic o	rimping tool 35 - 500 mm²	EK120IDCFB	EK120IDCFM	
Scope of supply				Page
Bosch battery 18 V / 5.0 Ah,	Li-lon	RALB2EU		493
Bosch quick-charger for 18	V Li-lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah	, Li-lon		RAL40	492
Makita quick-charger for 18	V Li-lon battery		LGL1	494
Plastic case		KK120NG	KK120NG	
Accessories				Page
Bosch battery 18 V / 5.0 Ah,	Li-lon	RALB2EU		493
Makita battery 18 V / 4.0 Ah	. Li-lon		RAL40	492

# EK 120/32 Battery powered hydraulic crimping tool 16 - 400 mm<sup>2</sup>







- ▶ Very large crimping range up to 400 mm²
- ▶ Up to 60% fewer crimps thanks to wide crimping in comparison to 6 t tools
- ► All tool data in view thanks to display and i-press® app

#### Characteristics

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Open head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display

#### Suitable for

• 13-series interchangeable dies, wide crimping

Technical data				
Crimping force	120 kN			
Stroke / opening width	32 mm			
Crimping range	16 - 400 mm²			
Crimping cycle	7 s to 8 s (depending o	n crimp cross-se	ection)	
Charging time	45 min.			
Weight incl. battery	6.8 kg			
Ambient temperature	-10° C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	ing too <b>l</b> 16 - 400 mm²	EK12032CFB	EK12032CFM	
Scope of supply				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Bosch quick-charger for 18 V Li-	lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492
Makita quick-charger for 18 V Li	-lon battery		LGL1	494
Plastic case		KK120NG	KK120NG	
Accessories				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492







# Available dies for Series 13 for EK 120/32

Refer to the limitations when crimping connectors in the technical Suitable for	appendix. Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
Tubular cable lugs and connectors, Cu				
Tubular cable lugs and connectors, Cu, standard type, tubular cable lugs for switchgear connections		16 - 400		347
Butt connectors, standard type		16 - 185		347
Insulated tubular cable lugs and connectors, insulated pin terminals		10 - 150		347
Tubular cable lugs and connectors for fine stranded conductors		10 - 150	$\bigcirc$	348
Compression cable lugs and connectors acc. to DIN - Cu				
Compression cable lugs (DIN46230) and connectors (DIN 46267, part 1) Cu	DIN	10 - 300		348
Compression joints DIN 46267 part 1	DIN	10 - 150		348
Double compression cable lugs		2 x 50 - 2 x 120		348
Terminals, connectors and pin terminals acc. to DIN - Cu				
Terminals (DIN 46234) and pin terminals (DIN 46230) Cu, solderless connectors (DIN 46341) Cu		10 - 150	$\bigcirc$	349
Insulated terminals and pin terminals		10 - 95	$\bigcirc$	349
Sleeves for compacted conductors and sector shaped conductors, $% \left( 1\right) =\left( 1\right) \left( 1$	Cu			
Pre-rounding crimping dies for AI and Cu sector shaped conductors		10 sm - 300 se / 300 sm		349
Aluminum compression cable lugs and connectors acc. to DIN				
Aluminum compression cable lugs and connectors acc. to DIN	AI	10 - 240		350
Compression joints for full tension connections of Aldrey cables acc. to DIN EN 50182, Al conductors DIN EN 50182, 120 - 185 mm²	Aldrey	25 - 185		350
Compression joints acc. to DIN 45085, part 3 for Al-steel cable acc. to DIN EN 50182, aluminum crimping	Al/St	24/4 - 120/20		350
Compression joints acc. to DIN 48085, part 3 for Al-steel cables acc. to DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		350
Aluminum/copper compression cable lugs and connectors				
Aluminum/copper compression cable lugs and connectors	Al/Cu	10 - 240		350
Clamps				
Clamps, C-type		10 - 70		351
Clamps, H-type		70 - 120		351
Cable end-sleeves				
Cable end-sleeves		25 - 240		351
Cable end-sleeves, trapezoidal, for fine stranded conductors		25 - 240		351

# EK 120/42 Battery powered hydraulic crimping tool 16 - 400 mm<sup>2</sup>











- ► C-head with very wide crimping range to 400 mm²
- ▶ Up to 60% fewer crimps thanks to wide crimping in comparison to 6 t tools
- ▶ Easy handling by optimum weight distribution
- ▶ All tool data in view thanks to display and i-press® app

#### **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Open head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display

#### Suitable fo

- 13-series interchangeable dies, wide crimping

Technical data				
Crimping force	120 kN			
Stroke / opening width	42 mm			
Crimping range	16 - 400 mm²			
Crimping cycle	8 s to 9 s (depending o	n crimp cross-se	ection)	
Charging time	45 min.			
Weight incl. battery	7.1 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	ing too <b>l</b> 16 - 400 mm²	EK12042CFB	EK12042CFM	
Scope of supply				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Bosch quick-charger for 18 V Li-	lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492
Makita quick-charger for 18 V Li-	-lon battery		LGL1	494
Plastic case		KK120NG	KK120NG	
Accessories				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492







# Available dies for Series 13 for EK 120/42

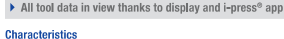
Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profile	Page
Tubular cable lugs and connectors, Cu				
Tubular cable lugs and connectors, Cu, standard type, tubular cable lugs for switchgear connections		16 - 400		347
Insulated tubular cable lugs and connectors, insulated pin terminals		10 - 150		347
Tubular cable lugs and connectors for fine stranded conductors		10 - 150	$\bigcirc$	348
Compression cable lugs and connectors acc. to DIN - Cu				
Compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) Cu	DIN	10 - 300		348
Double compression cable lugs		2 x 50 - 2 x 120		348
Terminals, connectors and pin terminals acc. to DIN - Cu				
Terminals (DIN 46234) and pin terminals (DIN 46230) Cu, solderless connectors (DIN 46341) Cu		10 - 150	$\bigcirc$	349
Insulated terminals and pin terminals		10 - 95	$\bigcirc$	349
Sleeves for compacted conductors and sector shaped conductors,	Cu			
Pre-rounding crimping dies for Al and Cu sector shaped conductors		10 sm - 300 se / 300 sm		349
Aluminum compression cable lugs and connectors acc. to DIN				
Aluminum compression cable lugs and connectors acc. to DIN	AI	10 - 240		350
Compression points for full tension connections of Aldrey cables acc. to DIN EN 50182, Al conductors DIN EN 50182, 120 - 185 mm²	Aldrey	25 - 185		350
Compression joints acc. to DIN 48085, part 3 for Al-steel cables acc. to DIN EN 50182, aluminum crimping	Al/St	25/4 - 120/20		350
Compression joints acc. to DIN 45085, part 3 for Al-steel cables acc. to DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		350
Aluminum/copper compression cable lugs and connectors				
Aluminum/copper compression cable lugs and connectors	Al/Cu	10 - 240		350
Clamps				
Clamps, C-type		10 - 70		351
Clamps, H-type		70 - 120		351
Cable end-sleeves				
Cable end-sleeves		25 - 240		351
Cable end-sleeves, trapezoidal, for fine stranded conductors		25 - 240	$\square$	351



# EK 120 U Battery powered hydraulic crimping tool 16 - 400 mm<sup>2</sup>







- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth

▶ H-head for deep groove crimps

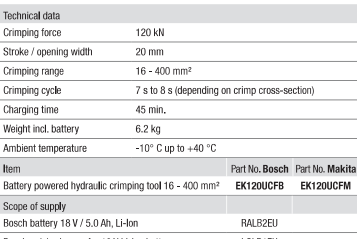
- Closed head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions

Up to 60% fewer crimps thanks to wide crimping in comparison to 6 t tools

- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display



13-series interchangeable dies, wide crimping



Scope of supply			Page
Bosch battery 18 V / 5.0 Ah, Li-lon	RALB2EU		493
Bosch quick-charger for 18 V Li-lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-lon		RAL40	492
Makita quick-charger for 18 V Li-lon battery		LGL1	494
Plastic case	KK120NG	KK120NG	
Accessories			Page
Bosch battery 18 V / 5.0 Ah, Li-Ion	RALB2EU		493
Makita battery 18 V / 4.0 Ah, Li-lon		RAL40	492









EK120UCFM



# Available dies for Series 13 for EK 120 U

Suitable for	Connection material	Crimping range mm <sup>2</sup>	Crimp profi <b>l</b> e	Page
Tubular cable lugs and connectors, Cu				
Tubular cable lugs and connectors, Cu, standard type, tubular cable lugs for switchgear connectors		16 - 400		347
Insulated tubular cable lug and compression joints		10 - 150		347
Tubular cable lugs and connection for fine stranded conductors		10 - 150	$\bigcirc$	348
Compression cable lugs and connectors acc. to DIN - Cu				
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) Cu	DIN	10 - 300		348
Double compression cable lugs		2 x 50 - 2 x 120		348
Terminals, connectors and pin terminals acc. to DIN - Cu				
Terminals (DIN 46234) and pin terminals (DIN 46230) Cu, solderless connectors (DIN 46341) Cu		10 - 150	$\bigcirc$	349
Insulated terminals and pin terminals		10 - 95	$\bigcirc$	349
Sleeves for compacted conductors and sector shaped conductors,	Cu			
Pre-rounding crimping dies for Al and Cu sector shaped conductors, 3 and 4 core sector shaped conductors		10 sm - 300 se / 300 sm		349
Compression cable lugs and connectors acc. To DIN-Al				
Compression cable lugs and connectors acc. To DIN-AI	AI	10 - 240		350
Compression joints for full tension connections of Aldrey cables acc. to DIN EN 50182, Al conductors DIN EN 50182, 120 - 185 mm²	Akirey	25 - 185		350
Compression joints acc. to DIN 48085, part 3 for Al-steel cables acc. to DIN EN 50182, aluminum crimping	Al/St	25/4 - 120/20		350
Compression joints acc. to DIN 48085, part 3 for Al-Steel cables acc. to DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		350
Aluminum/copper compression cable lugs and connectors				
Aluminum/copper compression cable lugs and connectors	Al/Cu	10 - 240		350
Clamps and screw connectors				
C-clamps		10 - 70		351
H-clamps		70 - 120		351
Cable end-sleeves				
Cable end-sleeves		25 - 240		351
Cable end-sleeves, trapezoidal, for fine stranded conductors		25 - 240	$\square$	351

# EK 135 FT Battery powered hydraulic crimping tool 10 - 630 mm<sup>2</sup>













- ▶ Very large crimping range to 630 mm²
- ▶ Very powerful with a crimping force of 13.5 t
- ► All tool data in view thanks to display and i-press® app

#### Characteristics

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Closed head, rotatable
- Quality assurance via visual and audible signals in case of error
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- 2-stage hydraulic system with fast feed and power stroke
- Simple and safe: Automatic retraction when operation is complete
- Automatic retract stop (ARS) for positioning control in case of multiple crimps
- Always ready-to-use thanks to battery charge and service display

#### Suitable for

- 13-series interchangeable dies, wide crimping
- 15-series interchangeable dies, wide crimping

Technical data				
Crimping force	135 kN			
Stroke / opening width	50.8 mm			
Crimping range	10 - 630 mm²			
Crimping cycle	ca. 10 s to 11 s (depen	ding on cross-se	ction)	
Charging time	45 min.			
Weight incl. battery	10.2 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery powered hydraulic crimp	ing too <b>l</b> 10 - 630 mm²	EK135FTCFB	EK135FTCFM	
Scope of supply				Page
Adapter for crimping dies series	13	UA15T	UA15T	
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Bosch quick-charger for 18 V Li-lon battery		LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492
Makita quick-charger for 18 V Li	-lon battery		LGL1	494
Plastic case		KK135FTNG	KK135FTNG	
Accessories				Page
Bosch battery 18 V / 5.0 Ah, Li-lo	on	RALB2EU		493
Makita battery 18 V / 4.0 Ah, Li-I	on		RAL40	492







# Available dies for Series 13 and 15 for EK 135 FT

Copper tubular cable lugs and connectors						
Tubular apple lugg and connectors, standard tups						
Tubular cable lugs and connectors, standard type, tubular cable lugs for switchgear connections		16 - 630		347		
Insulated terminals and connectors, Insulated pin terminals		10 - 150		347		
Tubular cable lugs and connectors for fine stranded conductors		10 - 150	$\bigcirc$	348		
Tubular cable lugs and connectors, Ni, VA						
Stainless steel tubular cable lugs and connectors	VA	10 - 50	$\bigcirc$	348		
Nickel tubular cable lugs and connectors	Ni	70 - 95	$\bigcirc$	348		
Copper compression cable lugs and connectors to DIN						
Copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1) acc. to DIN	DIN	10 - 625		348, 352		
Double compression cable lugs		2 x 50 - 2 x 120		348		
Terminals, connectors and pin terminals to DIN - Cu						
Copper solderless terminals (DIN 46234) and pin terminals (DIN 46230) acc. to DIN, copper solderless connectors (DIN 46341) acc. to DIN		10 - 150	$\bigcirc$	349		
Insulated solderless terminals and pin terminals		10 - 95	$\bigcirc$	349		
Sleeves for compacted conductors and sector-shaped conductors, c	copper					
Pre-rounding dies for sector-shaped Al and Cu conductors, 3- and 4-core sector-shaped conductors		10 sm - 300 se / 300 sm		349		
Aluminum compression cable lugs and connectors to DIN						
Aluminum compression cable lugs and connectors to DIN	Al	10 - 500		350, 352		
Compression joints for full tension connections of Aldrey conductors acc. to DIN EN 50182, Al-conductor acc. to DIN EN 50182, 120 - 185 mm <sup>2</sup>	Aldrey	25 - 185		350		
Compression joints acc. to DIN 48085, part 3 for Al/St-cable acc. to DIN EN 50182, Aluminum crimping	Al/St	25/4 - 120/20		350		
Compression joints acc. to DIN 48085, part 3 for Al/St-cables acc. to DIN EN 50182, steel crimping	Al/St	25/4 - 120/20		350		
Aluminum/copper compression cable lugs and connectors						
Aluminum/copper compression cable lugs and connectors acc. to DIN	Al/Cu	10 - 500		350, 352		
Clamps						
Clamps, C-type		10 - 70		351		
Clamps, H-type		70 - 120		351		
Cable end-sleeves						
Cable end-sleeves		25 - 240		351		
Cable end-sleeves, special trapezoid crimp for fine stranded conductors		25 - 240		351		

# EKM 60 UNV Battery-powered hydraulic universal tool 6 - 300 mm<sup>2</sup>













- ▶ One head for crimping, cutting and punching one tool for all
- Ideal in the assembly field where all common jobs can be carried out using one tool
- ▶ All tool data on view thanks to display and i-press® app
- ▶ Small and slim, perfect for cramped conditions

#### **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Universal head flip top style, rotatable
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete (crimping or cutting)
- Always ready-to-use thanks to battery charge and service display

#### **Technical instructions**

 Interchangeable adapters and dies for crimping, cutting and punching you will find on page 478

Technical data					
Crimping force	60 kN				
Stroke	42 mm				
Crimping range	6 - 300 mm²				
Crimping cycle	7 s up to 9 s (dependir	7 s up to 9 s (depending on cross-section)			
Cutting range	max. 40 mm dia.				
Punching capacity	up to 64 mm dia. round	d, up to 92 x 92 r	nm square		
Charging time	15 min.				
Weight	3.0 kg				
Ambient temperature	-10 °C up to +40 °C				
Item		Part No. Boso	ch Part No. M	akita	
Battery-powered hydraulic university	ersal tool 6 - 300 mm²	EKM60UNVC	FB EKM60UN	VCFM	
Scope of supply				Page	
Bosch battery 18 V / 2.0 Ah, Li-l	on	RALB1EU		492	
Bosch quick-charger for 18 V Li-lon battery		LGLB1EU		494	
Makita battery 18 V / 1.5 Ah, Li-lon			RAL1	491	
Makita quick-charger for 18 V Li	-lon battery		LGL1	494	
Adapter for crimping dies of Ser	ies 22	UA22	UA22	478	
Plastic case 450 x 370 x 105 mi	m	KKMUNVN	G KKMUNVNG		
Accessories				Page	
Bosch battery 18 V / 5.0 Ah, Li-l	on	RALB2EU		493	
Makita battery 18 V / 3.0 Ah, Li-	lon (54 Wh)		RAL2	491	
Variants				Page	
L-BOXX with battery powered ur EKM60UNVCFB	niversal tool	LBOXXEKM60UNVCFB		205	
L-BOXX with battery powered ur EKM60UNVCFM	niversal tool		LBOXXEKM60UNVCFM	205	







# EK 60 UNV Battery-powered hydraulic universal tool 6 - 300 mm<sup>2</sup>















- ▶ One head for crimping, cutting and punching one tool for all
- ▶ Ideal in the assembly field where all common jobs can be carried out using one tool
- ▶ Fast working due to 2-stage hydraulics
- ▶ All tool data on view thanks to display and i-press® app

# **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Universal head flip top style, rotatable
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete (crimping or cutting)
- Always ready-to-use thanks to battery charge and service display

#### **Technical instructions**

 Interchangeable adapters and dies for crimping, cutting and punching you will find on page 478

on pago 17 o				
Technical data				
Crimping force	60 kN			
Stroke	42 mm			
Crimping range	6 - 300 mm²			
Crimping cycle	3 s to 5 s (depending o	on cross-section)		
Cutting range	max. 40 mm dia.			
Punching capacity	up to 64 mm dia. roun	d		
Charging time	45 min.			
Weight	4.8 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery-powered hydraulic un	iversal tool 6 - 300 mm²	EK60UNVCFB	EK60UNVCFM	
Scope of supply				Page
Bosch battery 18 V / 5.0 Ah, L	i-lon	RALB2EU		493

Item	Part No. Buscii	Part No. IVIakita	
Battery-powered hydraulic universal tool 6 - 300 mm <sup>2</sup>	EK60UNVCFB	EK60UNVCFM	
Scope of supply			Page
Bosch battery 18 V / 5.0 Ah, Li-Ion	RALB2EU		493
Bosch quick-charger for 18 V Li-lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-lon		RAL40	492
Makita quick-charger for 18 V Li-lon battery		LGL1	494
Plastic case 450 x 370 x 105 mm	UA22	UA22	478
Adapter for crimping dies of Series 22	KK120UNVNG	KK120UNVNG	



# EK 120 UNV Battery-powered hydraulic universal tool 10 - 400 mm<sup>2</sup>











- ▶ One head for crimping, cutting and punching one tool for all
- Ideal in the assembly field where all common jobs can be carried out using one tool
- ▶ All tool data on view thanks to display and i-press® app

# **Characteristics**

- Choose your battery system: Bosch or Makita
- All data can be easily read via Bluetooth
- Universal head flip top style, rotatable
- Simple and safe: One-button operating concept for controlling all tool functions
- Effortless working due to balanced centre of gravity
- LED for work area illumination
- Simple and safe: Automatic retraction when operation is complete (crimping or cutting)
- Always ready-to-use thanks to battery charge and service display

#### **Technical instructions**

• Interchangeable adapters and dies for crimping, cutting and punching you will find on page 478

Technical data				
Crimping force	108 kN			
Stroke	42 mm			
Crimping range	10 - 400 mm²			
Crimping cycle	Depending on cable typ	ре		
Cutting range	max. 40 mm dia.			
Punching capacity	up to 144 mm dia. rour	nd, up to 138 x 1	38 mm square	
Charging time	45 min.			
Weight	6.5 kg			
Ambient temperature	-10 °C up to +40 °C			
Item		Part No. Bosch	Part No. Makita	
Battery-powered hydraulic unive	ersal tool 10 - 400 mm²	EK120UNVCFB	EK120UNVCFM	
Scope of supply				Page
Bosch battery 18 V / 5.0 Ah, Li-l	on	RALB2EU		493
Bosch quick-charger for 18 V Li-	lon battery	LGLB1EU		494
Makita battery 18 V / 4.0 Ah, Li-	lon	RAL40		492
Makita quick-charger for 18 V Li	-lon battery	LGL1		494
Plastic case 450 x 370 x 105 mi	n	KK120UNVNG	KK120UNVNG	
Adapter for crimping dies		UA12TKL	UA12TKL	478



