

Perfectly connected

Always the suitable tool
for your requirements



NEXT GENERATION

Verbindungen mit **System**
The **Power** of Partnership

Klauke[®]
A Textron Company



NEXT GENERATION FROM KLAUKE: BREAK OUT INTO A NEW ERA

The next generation of battery-powered hydraulic crimping and cutting tools

The future of battery-powered hydraulic tools is here. Next Generation in the connect range guarantees the highest flexibility through innovative equipment. The new technology from Klauke provides the answer to the challenges of our time. While the use of tools is becoming increasingly mobile, the budgets for tools is being constantly cut.

The modern GPS Tool Tracking* function ensures more efficient use of your tool through the latest communication technology. You are able to adapt each tool to your special requirements. Next Generation tools can be upgraded at any time via the expansion to a connect tool. You will notice the results: numerous new features such as

the innovative LED display, the ergonomic design, the Bluetooth interface and GPS Tool Tracking* will make your day-to-day work easier. In the office as well as on the construction site. You can manage your tool stock by the push of a button on the Desktop.

Start now with the i-connect applications on various end devices and digitally access your tool information. Record your tools, assign them to teams or locations, track your connect tool to the place of use and check tool usage live on your screen. The renowned i-press® software is available not only as an updated Desktop version, but also as an app with many new options.



New characteristics at a glance

- ➔ GPS Tool Tracking*
- ➔ Innovative LED display for showing tool data
- ➔ Longer working times thanks to higher battery capacity
- ➔ Bluetooth interface for wireless data transmission
- ➔ Improved ergonomics
- ➔ Tools can be upgraded to the connect variant

Proven characteristics at a glance

- ➔ Balanced centre of gravity for easy handling
- ➔ One-button operating concept
- ➔ Automatic motor cut out after every successful operation
- ➔ Manual or automatic retraction stop to speed up work
- ➔ Powerful battery technology from Bosch
- ➔ 2 Ah or 5 Ah batteries for long-lasting operations
- ➔ Automatic pressure measurement with visual and audible error signal for all crimping tools

Six arguments for the Next Generation at a glance

Upgradeable and future-proof



Upgrade your tool to a connect tool with ease.

More efficient operations



Improve your working efficiency by using the latest communication technology: stock management, as well as mobile reading of tool data to ensure tool availability and the quality of the completed tasks.

Longer-lasting and more powerful



The higher capacity of the powerful Bosch battery allows you to work more continuously and for longer.

Improved ergonomics



With improved ergonomics and optimum centre of gravity of the Klauke tools, you can work not only more conveniently, but also better and faster.

Innovative safety measures



No chance for thieves: connect tools can be deactivated very simply via i-connect, even remotely. Your tools can then no longer be used.

Networked tools



With the new GPS Tool Tracking* in the connect range, you can see where your tools are at all times and keep the overview.



BATTERY-POWERED HYDRAULIC CRIMPING AND CUTTING TOOLS: THE PERFECT TOOLS FOR YOUR NEEDS

FLEXIBILITY FOR YOUR EVERYDAY WORK

WWW.CAIA.COM



Modular, individual and time saving

Your working environment is in a constant state of flux. Today you are working at just one location, tomorrow you could be elsewhere in the world. Your team and the number of your sites is growing. The fields of application are expanding. And so your tool stock is increasing too. No matter whether you are a small operation or a growing

company of skilled tradesmen: Next Generation from Klauke is always the optimum solution for your requirements.

You can decide individually and flexibly how to expand and when to adapt your Next Generation tool - in line with your day-to-day work.



New characteristics at a glance

- ➔ Upgradable to the connect tool
- ➔ Only pay for the features you require



ES105COB

Innovative
LED display

Bluetooth interface

Battery charge display

Time-saving
opening
mechanism

NEW CONVENIENCE: WORKING WITH MORE OUTPUT AND EFFICIENCY

Innovative basis for your working environments

With Next Generation, Klauke is taking its tools to a higher level in terms of technology, design and efficiency to guarantee more functionality, flexibility and safety. Benefit from technical innovations in all fields of application!



Innovative LED display:

keep an overview
of your settings.

Ergonomics, design and performance in harmony

New features for better handling

Feel your work progress. Thanks to improved ergonomics, the tool sits very comfortably in the hand. The innovative LED display helps you keep an overview of your tool data. See at a glance when your tool needs to be serviced, the crimping pressure and the active user profile. Thanks to the new Bosch battery technology, Next Generation is even more lasting and powerful than before. Now the electronics are sealed and the vent slots are no longer required, the tools are optimally protected from dirt and water.

Genuine values inside

True beauty comes from within: the most innovative new features are buried in the core of Next Generation. Speed and safety always take priority. Cutting devices from a diameter of 45 mm have an innovative, new opening mechanism. Now, it's: release the button – the tips move apart automatically. More effective and saves time. The new battery display keeps you constantly updated on the charge in your tool. Thanks to the sealed electronics, moisture and dirt can no longer get inside.

Reading your data has never been easier: with the new Bluetooth interface, the tool now transmits all data in realtime to the i-press® software on your Desktop or to the i-press® app. Create a work report at the push of a button or read off your crimp and tool data in the usual way.



Stay flexible, contact us!

Simply upgrade your tools to the connect variant!



2.0 Ah and 5.0 Ah batteries for longer working time with battery charge display



New design offers more protection from dirt and water



Innovative LED display

New characteristics at a glance

- ➔ Upgradable at any time to the connect tool
- ➔ Innovative LED display
- ➔ Robust construction
- ➔ Data transmission via Bluetooth



Simple data transmission via Bluetooth to your laptop/PC or i-press® app

connectivity –

Keep the overview of your tools, read off machine data, manage your tool stock and check the service status of your devices!

You can learn more on pages 24 - 27

The tool standard is advancing

The right solution for every user: do you travel a lot and look after several construction sites at the same time? Do you experience delays on your construction sites because the required tool is not on site or not fully functioning? Or are the delays caused by stolen tools? Then Next Generation connect is the solution for meeting the challenges of your day-to-day work!

The connect tool is fully networked and equipped with GPS Tool Tracking. It's the first battery powered hydraulic tool to feature a GPS sensor for locating your tools - and it's from Klauke! This innovative connect feature, combined with the Klauke connectivity applications, provides you with efficient tool management.

Keep the overview of your tools, plan your tool usage based on available resources and set up tool diagnostics remotely. In a nutshell: increase efficiency – conveniently and direct from your workstation. Which tool is being used on which construction site? How many crimps has it made and to what quality? Which tool needs servicing? You can coordinate tool usage remotely, ensuring tool availability at all times.

Thieves don't have much fun with connect. Through deactivation via i-connect, even remotely, your tools are rendered unusable.



Stay flexible, contact us!

Simply upgrade your tools to the connect variant!



connectivity for proof of quality



Innovative safety measures



GPS Tool Tracking

New characteristics at a glance

- Bluetooth interface and GPS Tool Tracking
- Efficient tool management with i-connect
- Optimum quality control
- Remote diagnosis for quality assurance
- Theft protection



Track and manage tools at all times with GPS Tool Tracking

connectivity –

Keep the overview of your tools, read off machine data, manage your tool stock and check the service status of your devices!

You can learn more on pages 24 - 27

Tool diagnostics

GPS Tool Tracking*

Quality monitoring

FULLY CONNECTED: NETWORKING FOR YOUR TOOLS

The innovation in the tool world

No matter whether tool location, the next service interval or an overview of your project progress: connect increases efficiency. Klauke connectivity applications give you all the important data at a glance. So you have optimum control over your projects - bearing costs in mind.



Digital planning and checking:
networked tools are the future.

Klauke® CRIMPING TOOLS

You can impress with Klauke crimping tools:
high-performance, continuous operations with the 5 Ah battery, crimp range to
630 mm² and crimp force to 135 kN. Everything you need for working effectively.

Time saving through individual
position control

Continuous operations

The crimping tools at a glance

Next Generation crimping tools offer you optimum quality monitoring even during operation.
If the crimp is less than perfect, the tool tells you immediately by both an audible and a visual signal.
Allowing you to avoid faulty crimps and achieve the optimum result in the shortest time for every project.

Scope of supply

- ➔ Rigid plastic case for the secure storage of tool and accessories
- ➔ 18 V, 5.0 Ah lithium-ion Bosch battery
- ➔ Bosch charger

Accessories

- ➔ i-press® software and i-press® app
- ➔ i-connect
- ➔ USB adapter PGA1

Detailed information on the scope of supply and accessories can be found on page 22-23.

Tool special features

- ➔ Read off operations via Bluetooth
- ➔ Configure your tool function via an app
- ➔ Display for reading off tool characteristics
- ➔ Modern design with optimum centre of gravity
- ➔ Also available as a networked tool in the connect variant





Overview

Modularity

Next Generation

connect

Crimping/cutting tools

Accessories

connectivity

Crimping tools

Item No.:	EK6022CFB	EK60VPCFB	EK60VPFTCFB
Connect item no.:	EK6022COB	EK60VPCOB	EK60VPFTCOB
Crimping force:	60 kN	55 kN	55 kN
Stroke/opening width:	17 mm	n.a.	n.a.
Crimping range:	6 - 300 mm ²	10 - 240 mm ²	16 - 300 mm ²
Integrated pressure measurement with error display:	✓	✓	✓
Weight incl. battery:	4.4 kg	5.0 kg	5.1 kg

Crimping tools

Item No.:	EK12032CFB	EK12042CFB	EK120UCFB	EK120IDCFB	EK135FTCFB
Connect item no.:	EK12032COB	EK12042COB	EK120UCOB	EK120IDCOB	EK135FTCOB
Crimping force:	120 kN	120 kN	120 kN	108 kN	135 kN
Stroke/opening width:	32 mm	42 mm	20 mm	52 mm	50.8 mm
Crimping range:	16 - 400 mm ²	16 - 400 mm ²	16 - 400 mm ²	35 - 500 mm ²	10 - 630 mm ²
Integrated pressure measurement with error display:	✓	✓	✓	✓	✓
Weight incl. battery:	6.8 kg	8.1 kg	6.2 kg	7.0 kg	10.2 kg

Time-saving opening mechanism

Klauke® CUTTING TOOLS

You perform well with cutting tools from Klauke: high-performance and continuous operations with the 5 Ah battery, for cutting ranges to 105 mm, and with a cutting force of up to 120 kN with open cutters or guillotine heads. Always the right tool for your application.

New design offers more protection from dirt and water

Cutting tools at a glance

With Next Generation cutting tools, you can now work even more efficiently: thanks to the innovative and above all time-saving opening mechanism for cutting devices from 45 mm. Now, it's simple; release the button and the blades move apart automatically without delay. So you save time with every cutting operation and always achieve the best possible result.

Scope of supply

- ➔ Rigid plastic case for the secure storage of tool and accessories
- ➔ 18 V, 5.0 Ah lithium-ion Bosch battery
- ➔ Bosch charger

Accessories

- ➔ i-press® software and i-press® app
- ➔ i-connect
- ➔ USB adapter PGA1

Detailed information on the scope of supply and accessories can be found on page 22-23.

Tool special features

- ➔ Read off operations via Bluetooth
- ➔ Configure your tool function via an app
- ➔ Display for reading off tool characteristics
- ➔ Modern design with optimum centre of gravity
- ➔ Also available as a networked tool in the connect variant





Matched to your requirements – the choice is yours:
every tool is available in the connect variant.



Ø 45 mm
Cu, Al, Al/St (ACSR)



Ø 48 mm
Cu, Al



Ø 65 mm
Cu, Al

Cutting tools

Item No.:	ESG45CFB	ESG50CFB	ES65CFB
Connect item no.:	ESG45COB	ESG50COB	ES65COB
Head type:	Guillotine - closed	Guillotine - closed	Cutter - open
Cutting range:	45 mm	48 mm	65 mm
Cable types:	armoured Cu and Al cables, Al/St wires	lightly armoured Cu and Al cables	Cu/Al cables
Weight incl. battery:	5.9 kg	4.9 kg	6.5 kg



Ø 55 mm
Cu, Al, Al/St (ACSR)



Ø 85 mm
Cu, Al



Ø 85 mm
Cu, Al



Ø 105 mm
Cu, Al



Ø 105 mm
Cu, Al armiert

Cutting tools

Item No.:	ESG55CFB	ES85CFB	ESG85CFB	ES105CFB	ESG105CFB
Connect item no.:	ESG55COB	ES85COB	ESG85COB	ES105COB	ESG105COB
Head type:	Guillotine - closed	Cutter - open	Guillotine - closed	Cutter - open	Guillotine - closed
Cutting range:	55 mm	85 mm	85 mm	105 mm	105 mm
Cable types:	armoured Cu and Al cables, Al/St wires	Cu and Al cables	lightly armoured Cu and Al cables	Cu and Al cables	armoured Cu and Al cables
Weight incl. battery:	8.2 kg	7.2 kg	6.8 kg	9.6 kg	10.7 kg

***Klauke*[®]mini**

SMALL, CONVENIENT, POWERFUL

The Klauke[®] mini is clear proof that small dimensions and a low weight can go hand-in-hand with great performance. It outshines most of the large series in the 6 tonne tool class thanks to its powerful motor, longer battery life and automatic quality monitoring of the crimping process.

The ***Klauke*[®]mini** at a glance

The Klauke[®] mini is a genuine lightweight among battery-powered hydraulic crimping and cutting tools, but impresses with outstanding performance a crimp range to 300 mm² in all fields of application. Its in-line design design and convenient 2-component grip also permits easy one-handed use. The ideal prerequisites for making each operation easy – even in tight spaces, e.g. in control cabinet construction.

Scope of supply

- ➔ Rigid plastic case for the secure storage of tool and accessories
- ➔ 18 V, 2.0 Ah lithium-ion Bosch battery
- ➔ Bosch charger

Accessories

- ➔ 18 V, 5.0 Ah lithium-ion Bosch battery
- ➔ i-press[®] software and i-press[®] app
- ➔ i-connect
- ➔ USB adapter PGA1

Detailed information on the scope of supply and accessories can be found on page 22-23.

Tool special features

- ➔ Read off operations via Bluetooth
- ➔ Configure your tool function via an app
- ➔ Display for reading off tool characteristics
- ➔ Modern design with optimum centre of gravity
- ➔ Also available as a networked tool in the connect variant





Crimping tools

Item No.:	EK354CFB	EK505CFB	EK5018CFB	EKM6022CFB	EKM60IDCFB
Connect item no.:	EK354COB	EK505COB	EK5018COB	EKM6022COB	EKM60IDCOB
Crimping force:	35 kN	50 kN	50 kN	60 kN	30 - 60 kN
Stroke/opening width:	9 mm	12 mm	17 mm	17.5 mm	35.5 mm
Crimping range:	6 - 150 mm²	6 - 240 mm²	6 - 185 mm²	6 - 300 mm²	CU: 10 - 240 mm² Al: 50 - 240 mm²
Integrated pressure measurement with error display:	✓	✓	✓	✓	✓
Weight incl. battery:	2.4 kg	2.4 kg	2.8 kg	3.0 kg	2.5 kg



Cutting tools

Item No.:	EBS8CFB	EBS12CFB	ES20CFB	ES32CFB	ES32FCFB	ESG25CFB	ESGM45CFB
Connect item no.:	EBS8COB	EBS12COB	ES20COB	ES32COB	ES32FCOB	ESG25COB	ESGM45COB
Head type:	Bolzenschneider	Bolzenschneider	Cutter - open	Cutter - open	Cutter - open	Guillotine - closed	Guillotine - closed
Cutting range:	max. 8 mm	max. 12 mm	max. 20 mm	max. 32 mm	max. 32 mm	max. 25 mm	max. 45 mm
Cable types:	cable trays, bolts, medium-hard steel wire	cable trays, bolts, medium-hard steel wire	Al/St wires (ACSR)	multi-stranded Cu and Al cables	fine and superfine stranded Cu cables	Al/St wires (ACSR), Cu, Al, St and armoured cables, construction steel, fine-stranded copper cable	Cu and Al wires, Al/St wires (ACSR)
Weight incl. battery:	1.65 kg	2.1 kg	2.0 kg	2.0 kg	2.0 kg	2.0 kg	4.6 kg

***Klauke*[®]multi**

ONE TOOL FOR ALL SITUATIONS

Different tasks with just one tool? The Klauke[®] multi makes it possible! Whether crimping, cutting or punching: all standard operations can be accomplished with the universal tool. Interchangeable adapters and dies offer fast conversion for new tasks. The weight advantage is appreciated especially by repair and service teams – in the six or twelve tonne design.

A host of applications with interchangeable adapters

The *Klauke*[®]multi at a glance

When it comes to operations that require different applications all at the same time, Klauke[®] multi tools are the answer. The Next Generation all-rounder is also available as a 6 t tool in the compact mini form or as a 12 t tool with expanded range of applications.

Scope of supply

- ➔ Rigid plastic case for the secure storage of tool and accessories
- ➔ 18 V, 5.0 Ah lithium-ion Bosch battery
- ➔ For EKM60UNVCFB and EKM60UNVCOB 18 V, 2.0 Ah lithium-ion Bosch battery
- ➔ Bosch charger

Accessories

- ➔ 18 V, 5.0 Ah lithium-ion Bosch battery
- ➔ i-press[®] software and i-press[®] app
- ➔ i-connect
- ➔ USB adapter PGA1

Detailed information on the scope of supply and accessories can be found on page 22-23.

Tool special features

- ➔ Read off operations via Bluetooth
- ➔ Configure your tool function via an app
- ➔ Display for reading off tool characteristics
- ➔ Modern design with optimum centre of gravity
- ➔ Also available as a networked tool in the connect variant
- ➔ One head for crimping, cutting and punching





Overview

Modularity

Next Generation

connect

Crimping/cutting tools

Accessories

connectivity

Universal tools

Item No.:	EKM60UNVCFB	EK60UNVCFB	EK120UNVCFB
Connect item no.:	EKM60UNVCOB	EK60UNVCOB	EK120UNVCOB
Crimping force:	60 kN	60 kN	108 kN
Stroke/opening width:	27 mm	42 mm	42 mm
Crimping range:	6 - 300 mm²	6 - 300 mm²	10 - 400 mm²
Cutting range:	40 mm	40 mm	40 mm
Cable types:	armoured Cu and Al cables, Al/St wires	armoured Cu and Al cables, Al/St wires	armoured Cu and Al cables, Al/St wires
Punching capacity:	to Ø 64 mm round, to 92 x 92 mm square	to Ø 64 mm round, to 92 x 92 mm square	to Ø 144 mm round, to 138 x 138 mm square
Weight incl. battery:	3.0 kg	4.8 kg	6.5 kg



Crimping



Cutting



Punching

Additional dies

- ➔ Various cutting dies for aluminium and copper conductors with and without armouring
- ➔ Special dies for cutting threaded rods, railway catenaries and DIN rails
- ➔ Punching adapter for Greenlee punching tools
- ➔ Die for punching DIN rails
- ➔ Adapter for crimping dies of the most popular Klauke ranges

NEXT GENERATION AT A GLANCE

Klauke Crimping tools



22
Klauke



22
Klauke



22
Klauke

Crimping tools

Item No.:	EK6022CFB	EK60VPCFB	EK60VPFTCOB
Connect item no.:	EK6022COB	EK60VPCOB	EK60VPFTCOB
Crimping force:	60 kN	55 kN	55 kN
Crimping range:	6 - 300 mm ²	10 - 240 mm ²	16 - 300 mm ²



13
Klauke



13
Klauke



13
Klauke



Crimping tools

Item No.:	EK12032CFB	EK12042CFB	EK120UCFB	EK120IDCFB	EK135FTCOB
Connect item no.:	EK12032COB	EK12042COB	EK120UCOB	EK120IDCOB	EK135FTCOB
Crimping force:	120 kN	120 kN	120 kN	108 kN	135 kN
Crimping range:	16 - 400 mm ²	16 - 400 mm ²	16 - 400 mm ²	35 - 500 mm ²	10 - 630 mm ²

Klauke® mini



4
Klauke



5
Klauke



18
Klauke



22
Klauke



Crimping tools

Item No.:	EK354CFB	EK505CFB	EK5018CFB	EKM6022CFB	EKM60IDCFB
Connect item no.:	EK354COB	EK505COB	EK5018COB	EKM6022COB	EKM60IDCOB
Crimping force:	35 kN	50 kN	50 kN	60 kN	30 - 60 kN
Crimping range:	6 - 150 mm ²	6 - 240 mm ²	6 - 185 mm ²	6 - 300 mm ²	CU: 10 - 240 mm ² Al: 50 - 240 mm ²



Cutting tools

Item No.:	EBS8CFB	EBS12CFB	ES20CFB	ES32CFB	ES32FCFB	ESG25CFB	ESGM45CFB
Connect item no.:	EBS8COB	EBS12COB	ES20COB	ES32COB	ES32FCOB	ESG25COB	ESGM45COB
Cutting range:	max. 8 mm	max. 12 mm	max. 20 mm	max. 32 mm	max. 32 mm	max. 25 mm	max. 45 mm
Cable types:	cable trays, bolts, medium-hard steel wire	cable trays, bolts, medium-hard steel wire	Al/St wires (ACSR)	Multi-stranded Cu and Al cables	fine and superfine stranded Cu cables	Al/St wires (ACSR), Cu, Al, St and armoured cables, construction steel, fine-stranded copper cable	Cu and Al cables, Al/St wires (ACSR)

All Klauke® devices are well below the permitted 70 dB (A) sound level, measured at a distance of 1 m. The vibrations are well below 2.5 m/s².



Klauke Cutting tools



Cutting tools

Item No.:	ESG45CFB	ESG50CFB	ES65CFB
Connect item no.:	ESG45COB	ESG50COB	ES65COB
Cutting range:	45 mm	48 mm	65 mm
Cable types:	armoured Cu and Al cables, Al/St cables	lightly armoured Cu and Al cables	Cu/ Al cables



Cutting tools

Item No.:	ESG55CFB	ES85CFB	ESG85CFB	ES105CFB	ESG105CFB
Connect item no.:	ESG55COB	ES85COB	ESG85COB	ES105COB	ESG105COB
Cutting range:	55 mm	85 mm	85 mm	105 mm	105 mm
Cable types:	armoured Cu and Al cables, Al/St cables	Cu and Al cables	lightly armoured Cu and Al cables	Cu and Al cables	armoured Cu and Al cables

Klauke® multi

Are you looking for one tool that can accomplish a range of tasks? The Klauke® multi is the answer! Whether crimping, cutting or punching All standard operations can be accomplished with the universal tool. The Next Generation all-rounder is also available as a connect tool.



Universal tools

Item No.:	EKM60UNVCFB	EK60UNVCFB	EK120UNVCFB
Connect item no.:	EKM60UNVCOB	EK60UNVCOB	EK120UNVCOB
Crimping force:	60 kN	60 kN	108 kN
Crimping range:	6 - 300 mm²	6 - 300 mm²	10 - 400 mm²
Cutting range:	40 mm	40 mm	40 mm
Cable types:	armoured Cu and Al cables, Al/St wires	armoured Cu and Al cables, Al/St wires	armoured Cu and Al cables, Al/St wires
Punching capacity:	to Ø 64 mm round, to 92 x 92 mm square	to Ø 64 mm round, to 92 x 92 mm square	to Ø 144 mm round, to 138 x 138 mm square

3in1

Crimping

Cutting

Punching

The scope of supply at a glance

All Klauke Next Generation tools are supplied in a rigid plastic case with powerful Bosch battery and Bosch charger.



Rigid plastic case for the secure storage of tool and accessories



Battery RALB1EU
18 V / 2.0 Ah
lithium-ion
Bosch battery



Battery RALB2EU
18 V / 5.0 Ah
lithium-ion
Bosch battery



Charger LGLB1EU
for RALB1EU,
18 V / 2.0 Ah
for RALB2EU,
18 V / 5.0 Ah

The multi is supplied with:



Adapter for crimping
dies of Series 13
(UA12TKL)



Adapter for crimping
dies of Series 22
(UA22)



Adapter for
crimping dies of
Series 22 (UA22)
and cutting adapter
15 mm (UAM)



Accessories at a glance

- ➔ All Klauke tools are also available with 1.5 Ah or 4 Ah Makita batteries
- ➔ All crimp series and dies can be found in the main catalogue
- ➔ PGA1 – USB adapter incl. i-press® software (not required for Next Generation thanks to Bluetooth interface. PGA1 can however be used with the old and new tools).

connectivity –

Keep the overview of your tools, read off machine data, manage your tool stock and check the service status of your devices!

You can learn more on pages 24 - 27

A STRONG TEAM THE KLAUKE NEXT GENERATION WITH BOSCH BATTERIES



KLAUKE CONNECTIVITY
DO YOU HAVE AN
OVERVIEW OF YOUR
TOOLS AT ALL TIMES?

Klauke connectivity

connectivity is the generic term for the digital applications Klauke offers its customers in addition to its tools. Including Klauke i-connect, i-press® software and the i-press® app. With all Klauke Next Generation tools, these applications create a host of new potentials. connect tools also offer an expanded range of functions.

Start now with the i-connect application on various end devices. Access your tool information and data. Record and localise your tools, organise your teams, check the location of connect variant tools and monitor the tool usage in realtime using your i-connect application. i-connect is available as a web-based or mobile application.



Limited for all variants

i-connect

Thanks to GPS Tool Tracking and the networked tool: efficiency increase with optimised tool usage. Avoid downtimes on the construction site due to missing or inoperable tools. Manage tool usage. Protect from theft remotely via tool cutout.

Register for connectivity at
www.klauke.com/connectivity



For all variants

i-press®

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/connectivity



For all variants

i-press® App

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



I-CONNECT THE FORESIGHTED APPLICATION

Stock management

GPS Tool Tracking*

Organise and manage
users

i-connect at a glance

i-connect is a web-based application with a broad range of potentials. The connect variant offers you even more application services. Your added value through the i-connect application: efficiency increase with optimised tool usage. Record your tools in the database to see at a glance where these tools are in use, assign authorisations within your team using a simple rights and roles concept. Various access levels allows you to view different items of information on the registered products. Allocate your tools to teams or places of use, create your own individual database.

If you have selected the connect variant for your tools, you can use the application for other things: protect from theft remotely via tool cutout. See via GPS Tool Tracking where your tool is currently located. Receive live data on the status of your tools. Avoid downtimes on the construction site due to missing or inoperable tools. Keep an overview of the tools that need servicing, that way you can plan ahead.



User management with the i-connect application



GPS Tool Tracking*

i-connect

Keep the overview of your tools, manage your tool stock and check the location of the tools!

Register for connectivity at
www.klauke.com/connectivity

I-PRESS® TOOL DATA AT A GLANCE

Create user
profiles

See tool data

i-press® software and app at a glance

The Klauke i-press® software has been advanced for you, and has new features for a more effective and simple design. Check your tool data on a PC in the i-press® software, or in the i-press® app while on the go.

i-press® software

Quality assurance is paramount at Klauke. And so our Next Generation tools give you reliable feedback not only during crimping, but after the operation too: with i-press® software. All tool data are transmitted to the PC via the new Bluetooth interface. This allows the user to program a project into the tool, evaluate it upon completion and present to his customer proof of the quality produced in the form of an inspection report.

i-press® app

Personalise your tool via an app for even more convenient operations. With the i-press® app on your smartphone or tablet, you can read off the most important tool data and create individual user profiles. Connect your tool to the app via Bluetooth and get started.



i-press® in der Desktopversion

i-press® software

Read off all relevant machine data and obtain a report on the completed work in PDF format!

The new **i-press®** software can be found at
www.klauke.com/connectivity

i-press® app

Download the new i-press® App at Apple AppStore or Google PlayStore



www.klauke.com

Strong brands for your success:



GREENLEE

Klauke[®]



Gustav Klauke GmbH

Auf dem Knapp 46
D-42855 Remscheid

Phone: +49 (0) 2191 907 0

Fax: +49 (0) 2191 907 205

email: info@klauke.textron.com

Internet: www.klauke.com