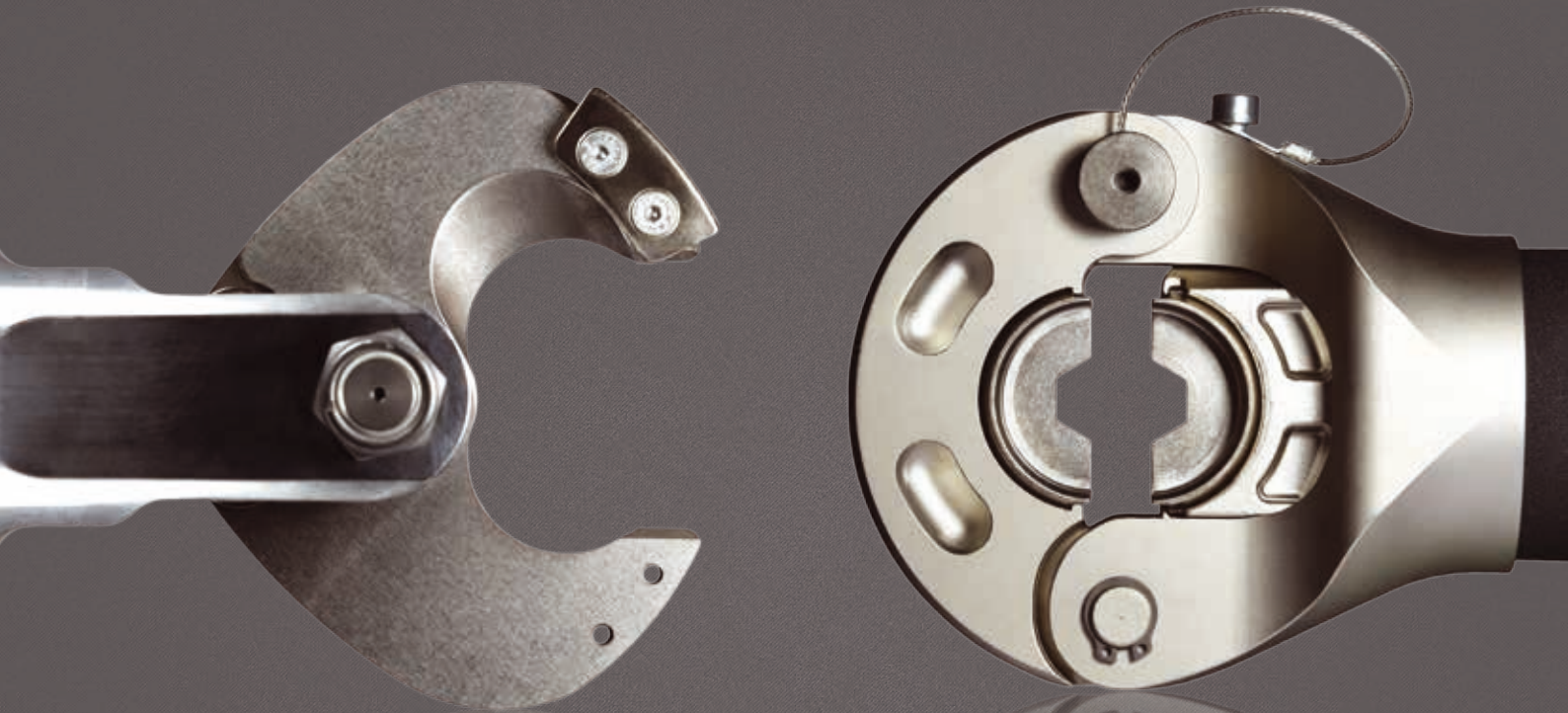


STANLEY

DUBUIS

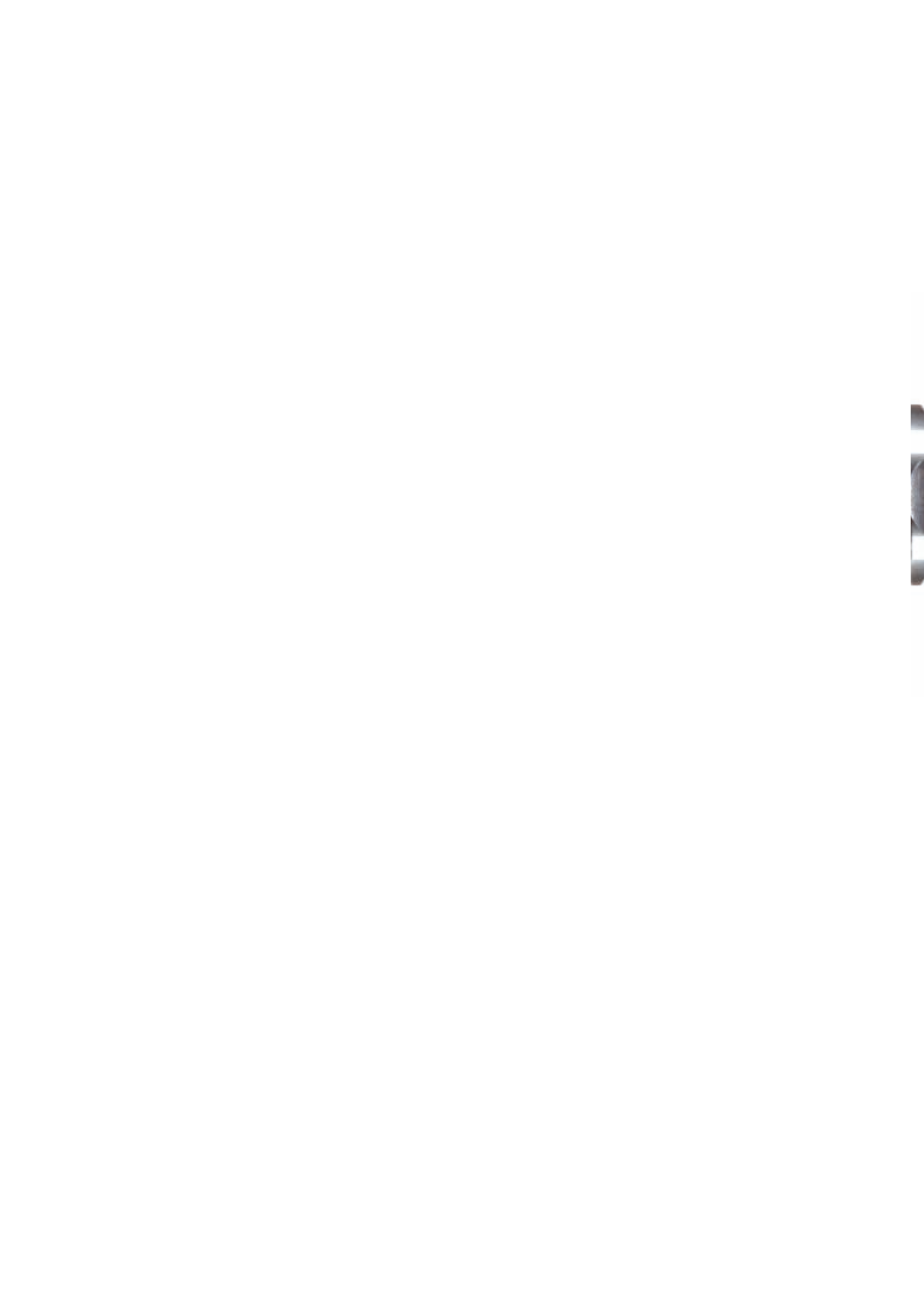


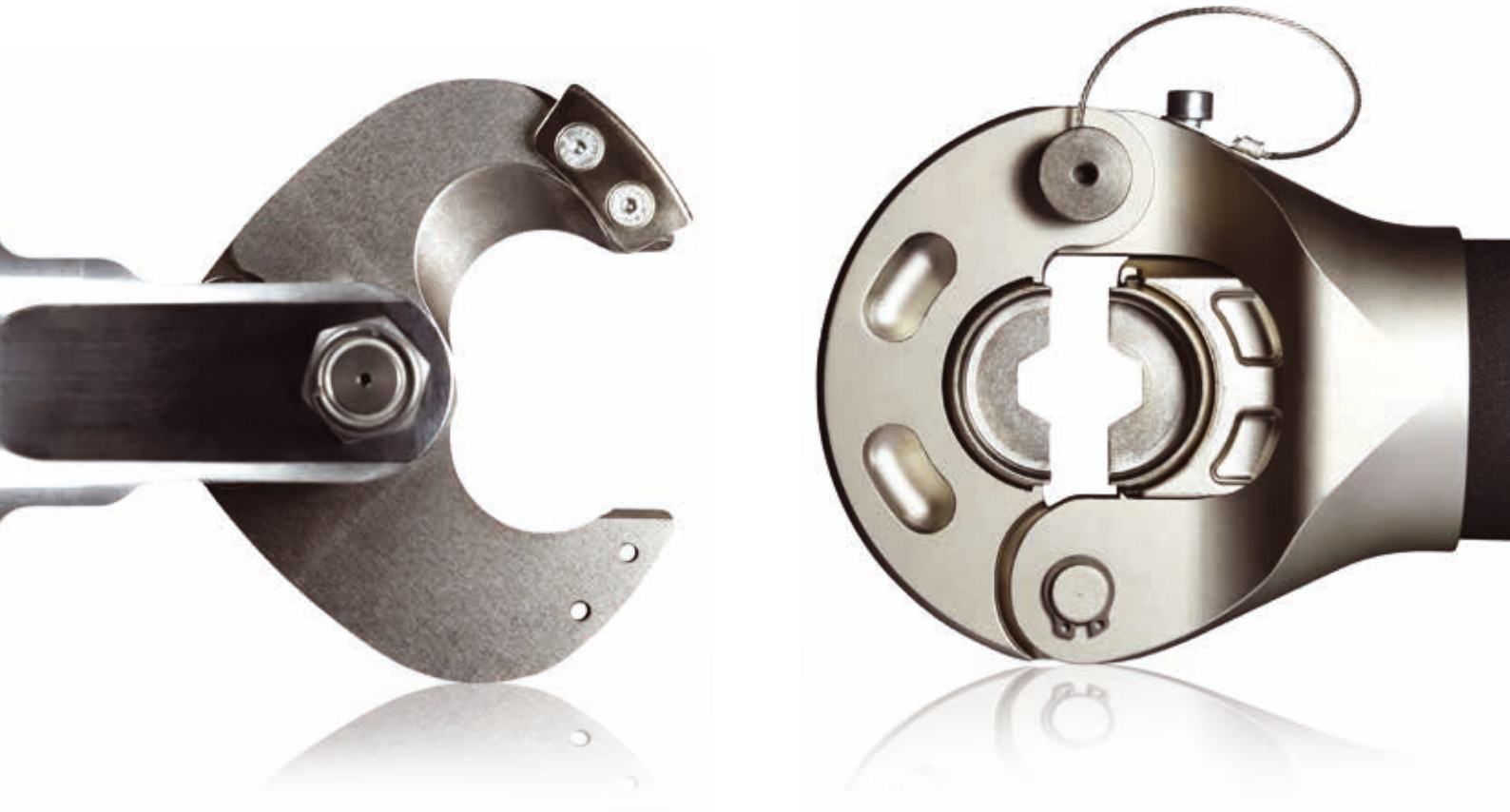
HYDRAULIC TOOLING

# ELEC CATALOG



CABLE CUTTING | CONNECTOR CRIMPING | OTHER SPECIAL APPLICATIONS





HYDRAULIC TOOLING

# ELEC CATALOG

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*The company's outside façade*



DUBUIS, a small business company employing 72 people, belongs to the Stanley Black & Decker Group.

**It designs, manufactures and markets a wide range of manual & battery powered hydraulic products for the electrical industry, railway, sanitary and aeronautic markets.**

DUBUIS takes care about tools manufacturing "Made in France", and leans on local subcontractors to get all the flexibility and reactivity for production. The Research & Development and Production activities are integrated in the plant located in Blois, ensuring the know-how control and products quality.

Recognized for its innovative capabilities, over 1000 customers have placed their trust in DUBUIS. DUBUIS markets its hydraulic tooling in France but also over more than 35 foreign countries, livening up long-term partnerships.

Located for more than 65 years in Blois, in the Loire Valley with its Châteaux, DUBUIS is 1h30 South from Paris, accessible by the A10 motorway or by TGV (high speed train).





Former company premises

# HISTORY

Created in 1949 by Mr Maurice Dubuis, DUBUIS is a precision engineering company specialized in the aeronautic and the military industry. DUBUIS then capitalized its knowledge and expertise to diversify by creating its own products and distributing them in France and on International markets.

In 2001, DUBUIS joined the FACOM Tools Group, where is the centre of expertise in precision engineering and hydraulics.

In 2006, the STANLEY Group bought FACOM Tools and a close synergy was set up with DUBUIS: to develop the sales of DUBUIS tools in US markets and to make DUBUIS the European leader of STANLEY tools for the railway sector.

**Creating of the company**  
by M. DUBUIS.

1949

**Diversification** into other industrial sectors.

1970

Development of the **D30** crimping tool.

1984

Launching of the **railway product range**.

1991

Creation of hydraulic tools for the **plumbing & sanitary segment**.

1993

Creation of the **12V battery operated tool** range.

1994

The company teams up with



2001

Creation of the **14.4V & 18V battery operated tools** range.

2002

The new **D36** model is released.

2005

Integration in the **StanleyBlack&Veche** Group.

2006

**The first in line battery operated tool** is released.

2008

**The Stanley Hydraulic Europe division** is set up.

2011

The **neoLEC™ 18 V Li-Ion** tools range and the **Stanley Hydraulic** tools range are launched.

2012

The **Stanley "V series"** tools line is launched:  
– **BGH**, the new hydraulic power pack is designed.  
– **BPE**, the new battery operated tools are launched.

2014 – 2015

# QUALITY STANDARDS

*Quality, safety and protection of the environment are fundamental to our company. For this reason, we train and inform our staff & suppliers on our requirements and we ensure that these matters are taken into account at all levels, without compromise.*



Hence, Dubuis was rewarded for its global "Quality Safety & Environmental" approach, by obtaining :

- > The **ISO 9001** certification since 1997, rewarding Dubuis' commitment that has always placed quality as a predominant priority by applying a demanding policy aiming to endlessly improve the quality of its products.
- > The **ISO 14001** certification since 2009, for its investment in a sustainable development policy aiming to reduce our environmental impact (reduction in energy consumption, preservation of natural resources, prevention of accidental pollution, optimization of sorting and recycling of all our waste, use of environmentally-friendly materials in the production and packaging processes for our products).
- > The **OHSAS 18001** certification since 2009, promoting its efforts covering occupational safety, health and hygiene and the desire to maintain a safe and healthy working environment for its employees. Therefore, Dubuis makes the safety of its employees its core priority in preventing, controlling and reducing risks related to its activities.
- > The **EN 9100** certification since 2013 testifying its ability to satisfy the most discerning requirements in the aeronautics sector. This demonstrates our rigorous approach to designing and producing optimum quality products.



Control workshop

**These 4 awards confirm Dubuis' approach to continuous improvement and its aspiration to comply with the regulations and requirements of its customers.**



# RESEARCH & DEVELOPMENT

In an industrial world more and more in competition, Research & Development is strategic. Six engineers work in this team, to innovate and give appropriate answers to customers' requests.

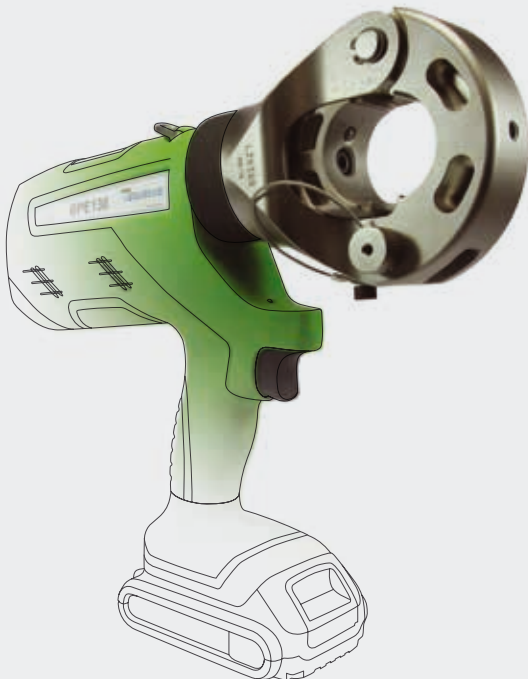
Always in the vanguard of technologies, our 3D design and finite element analysis resources, enable the creation and development of increasingly efficient, light, ergonomic and innovative tools.

The qualification of the hydraulic tooling relies on a complete testing program, including operation in harsh environments, impact and drops tests, field tests... This approach ensures the reliability of the tools.

In compliance with outstanding standards and directives, and by a continuous survey on new materials, Engineering Dept designs new concepts. Patents are applied every year to protect these skills.



*BPE130 tool in the design step.*



*Battery operated tool BPE130*

# INNOVATION

Dubuis bases its developments on **Lithium-Ion technology**, which it incorporated in its entire range of battery-powered electro-hydraulic tools. This new technology, combined with the company's hydraulic expertise, enables us to offer increasingly compact tools with optimum autonomy.

To improve sustainability of our tools over time, a **surface treatment** by Nickel-Phosphorous auto-catalytic plating (white zinc-plated appearance) is applied to the heads, bodies and other main parts of the hydraulic circuit. This new coating is more robust to climatic conditions by eliminating oxidation, while retaining the mechanical properties of the parts and machining precision. This new treatment is also applied on our die sets for an improved durability.

# PRODUCTION

Our technicians are all qualified and skilled: entitled to self-control and responsible of tooling management on their post, they carry on the quality of manufactures.

The machines park is adapted to small and medium series, and to all different machining. The integration in the plant of the manufacturing processes and a production management under "one-piece flow", enable an important flexibility and reactivity.



*CNC lathe & milling center*

- CNC LATHE & MILLING CENTERS
- ELECTRO-EROSION
- GRINDING
- ELECTRO-CHEMICAL PROCESS
- HEAT TREATMENT
- ASSEMBLY
- TESTING



*Hydraulic units*



*Mechanic items*



*After-sales workshop*

## **AFTER-SALES SERVICE**

The role of the after-sales service is mainly to repair tools as rapidly as possible and in the best conditions, as well as to provide customer care and technical assistance. The after-sales service analyses the maintenance operations to study, in collaboration with the various technical departments, any improvements that could be made to the products.

In 2014, Dubuis created a “Field After-Sales Service” team. This team can visit your company on request.

To make an appointment or request a quotation, please contact Mr Rivière on **+33 (0) 2 54 52 40 00** or via e-mail: **pascal.riviere@dubuis.com**

## **TRAINING**

DUBUIS organizes with customers and preferred distributors, technical and sales trainings for the hydraulic tooling, as well as the other products ranges. The aim of these courses is to give sales support by a better knowledge of product advantages and marketing benefits. These seminars allow remaining close to the customers' requirements.



*Classroom*

# SALES TEAM

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**E-mail:** commercial@dubuis.com

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Sales team

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## ALL OUR TOOLS ARE AVAILABLE ON OUR WEBSITE:

> Product datasheets and complete catalogs available  
for downloading: [www.dubuis.com](http://www.dubuis.com)





Dubuis' stand at Le Bourget Air Show 2015.

## TRADE SHOWS :

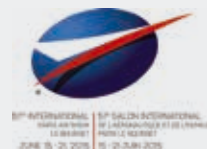
> Every year, DUBUIS takes part in a few trade shows in France and abroad, with our international distributors.

### IN 2015 :

**Middle East Electricity 2015:** In Dubai (UAE) from March 2<sup>nd</sup> to 4<sup>th</sup> 2015  
Strongly oriented to the foreign markets, DUBUIS wants to develop sales in Middle East. For its first participation, it was a success: a great interest for distribution.

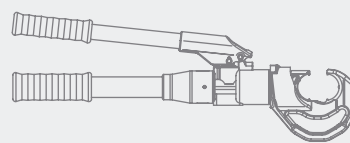
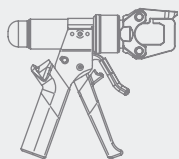
**HANNOVER FAIR:** in Hannover (Germany) from April 13<sup>th</sup> to 17<sup>th</sup> 2015  
This fair is one of the most visited European exhibition for tools. DUBUIS had recorded many demands.

**PARIS AIR SHOW:** In Le Bourget (France) from June 15<sup>th</sup> to 21<sup>st</sup> 2015  
Le Bourget Air Show was a real opportunity to introduce DUBUIS' tooling with the main players in the Aeronautic market.





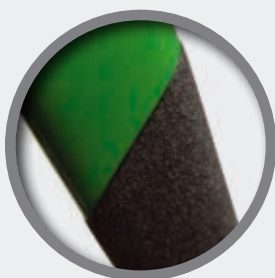
# STRONG, RELIABLE & ERGONOMIC



By release trigger.

**PISTON RETURN**  
By release lever  
(located on fixed handle).

By release lever  
(Located on moveable handle).  
Handle rotation & closure.



**TWO-COLORED & ANTI SKID SHEATHS**

**ERGONOMIC MOVEABLE HANDLE**

**INSULATED HANDLES**



**ROTATIVE HEAD AT 180°**  
Working in all positions.
















**INTERCHANGEABLE DIE SETS**  
Simple or reversible.



**AUTOMATIC RELEASE**  
At pressure setting.  
> Audible click

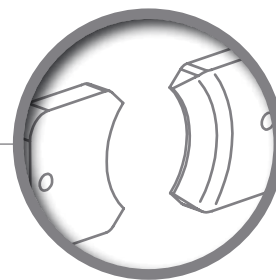


# MANUAL HYDRAULIC TOOLS

CUTTING TOOLS 		CG25	P.14
		CG40	P.15
		CG55	P.16
		CG85	P.17
CRIMPING TOOLS 		D31	P.18
		D36	P.19
		D51	P.20
		D62	P.21
		D80	P.22
		C130-26   -32   -38	P.23
		H130	P.24



**LOCK**  
Enables quick opening and closing head.



# CG25






## HYDRAULIC CUTTING TOOL MANUAL GUILLOTINE TYPE

> Identical force, stroke and capacities as the **XCG25** and the battery operated tools **BCE025G & BCL025G**.

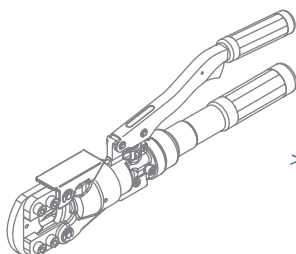
**TYPE OF CABLES**  
copper, aluminum and steel

**MAX. PASSAGE**  
**Ø 25 mm**  
(depending on cables)



-  **NEW REINFORCED BLADES**  
Increase blades life time (> especially for steel cuts).
-  **IDENTICAL BLADE & COUNTER BLADE**  
Improve the cable cutting.
-  **INTERCHANGEABLE BLADES**  
Easy to replace.

<b>FORCE</b>	55 kN
<b>DIMENSIONS</b> (L x l x h in mm)	380 x 60 x 140
<b>WEIGHT</b>	2.940 kg



> Exists in **CG26**, with a 2 speeds hydraulic system (identical cuts capacities as **CG25**).



<b>DIMENSIONS</b> (mm)	490 x 302 x 90
<b>WEIGHT</b>	1.300 kg

> Delivered with the tool.

	TYPE OF CABLES	MAX. HARDNESS	MAX. CUTTING Ø *
<b>MULTI-STRAND CABLES</b>	7 x 19 strands – steel	100 > 120 daN/mm <sup>2</sup>	Ø 15 > 16 mm
	7 x 37 strands – steel	130 > 145 daN/mm <sup>2</sup>	Ø 12 > 13 mm
<b>ELECTRICAL CABLES</b>	Bare – copper/aluminum		300 mm <sup>2</sup>
	Rigid multi-strand – copper/aluminum		Ø 20 > 22 mm
	Semi-rigid multi-strand – copper/aluminum		
<b>ROUND BARS</b>	Copper	< 20 daN/mm <sup>2</sup>	Ø 20 > 22 mm
	Hard copper	20 > 28 daN/mm <sup>2</sup>	Ø 15 > 18 mm
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 20 > 25 mm
	Mild steel	42 > 45 daN/mm <sup>2</sup>	Ø 12 > 14 mm
	Medium hard steel	50 > 70 daN/mm <sup>2</sup>	Ø 10 mm
<b>INSULATED CABLES</b>	Depends on the thickness of insulation		150 > 240 mm <sup>2</sup>
	Stainless steel	< 150 daN/mm <sup>2</sup>	Ø 8 > 10 mm

\* Other dimensions and cables to be approved with tests.

 Do not use this tool on live cables.





**LOCKING PIN**  
Enables a secure head closing.

# CG40

## HYDRAULIC CUTTING TOOL MANUAL GUILLOTINE TYPE

> Identical force, stroke and capacities as the **XCG40** and the battery operated tool **BCP040G**.

**TYPE OF CABLES**  
copper, aluminum and steel

**MAX. PASSAGE**  
**Ø 40 mm**  
(depending on cables)



- NEW REINFORCED BLADES**  
Increase blades life time (> especially for steel cuts).
- IDENTICAL BLADE & COUNTER BLADE**  
Improve the cable cutting.
- INTERCHANGEABLE BLADES**  
Easy to replace.
- 2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.

<b>FORCE</b>	88 kN
<b>DIMENSIONS</b> (L x l x h in mm)	645 x 85 x 165
<b>WEIGHT</b>	5.880 kg



**CANVAS BAG** – Delivered with the tool.

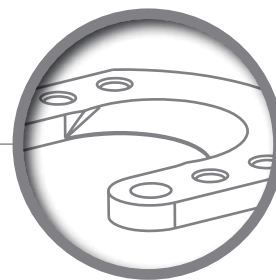
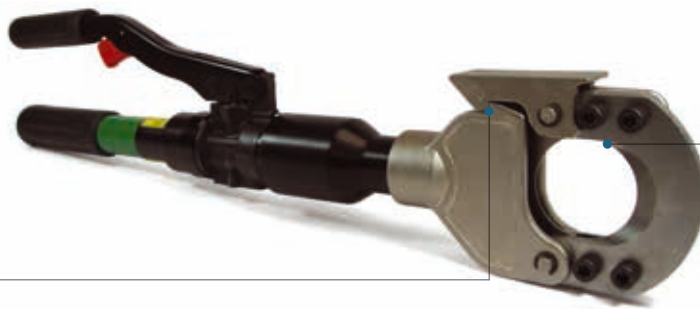
	TYPE OF CABLES	MAX. HARDNESS	MAX. Ø OF CUT (mm) *	
<b>CABLES</b>	Copper	< 40 daN/mm <sup>2</sup>	Ø 32 (630 mm <sup>2</sup> )	
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 40	
	Hard copper	< 34 daN/mm <sup>2</sup>	Ø 40	
	Steel	< 180 daN/mm <sup>2</sup>	7 x Ø 3.0 (= Ø 9.0) 19 x Ø 2.1 (= Ø 10.5) 19 x Ø 2.3 (= Ø 11.5)	
	Multistrands steel	< 180 daN/mm <sup>2</sup>	Ø 18 (strands quantities: 200)	
	ACSR	< 180 daN/mm <sup>2</sup>	26 x Ø 2.50 + 7 x Ø 1.95 (= Ø 15.85) 26 x Ø 3.06 + 7 x Ø 2.38 (= Ø 19.38) 26 x Ø 3.60 + 7 x Ø 2.80 (= Ø 22.80) 54 x Ø 3.50 + 19 x Ø 2.10 (= Ø 31.50)	
	(medium hard steel)			
	<b>BARS</b>	Steel	< 60 daN/mm <sup>2</sup> < 42 daN/mm <sup>2</sup>	Ø 18 Ø 20
		Copper	< 30 daN/mm <sup>2</sup> < 25 daN/mm <sup>2</sup>	Ø 30 Ø 32
		Aluminum	< 16 daN/mm <sup>2</sup>	Ø 40

\* Other dimensions and cables to be approved with tests.

Do not use this tool on live cables.



**LOCK**  
Enables quick opening and closing head.



# CG55

## HYDRAULIC CUTTING TOOL MANUAL GUILLOTINE TYPE

> Identical force, stroke and capacities as the **XCG55** and the battery operated tool **BCP055G**.

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 55 mm



**NEW COUNTER BLADE**  
Decreases cable distortion when cutting.



**SHARP BLADE & COUNTER BLADE**  
Improve the cable cutting. (> copper and aluminum cables).



**LIGHT & STRONG TOOL**  
Refer to the cutting capacities.



**2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.

<b>FORCE</b>	43 kN
<b>DIMENSIONS</b> (L x l x h in mm)	560 x 55 x 140
<b>WEIGHT</b>	3.700 kg



**CANVAS BAG** – Delivered with the tool.



**WIDE OPENING**  
Easy for cables passage.

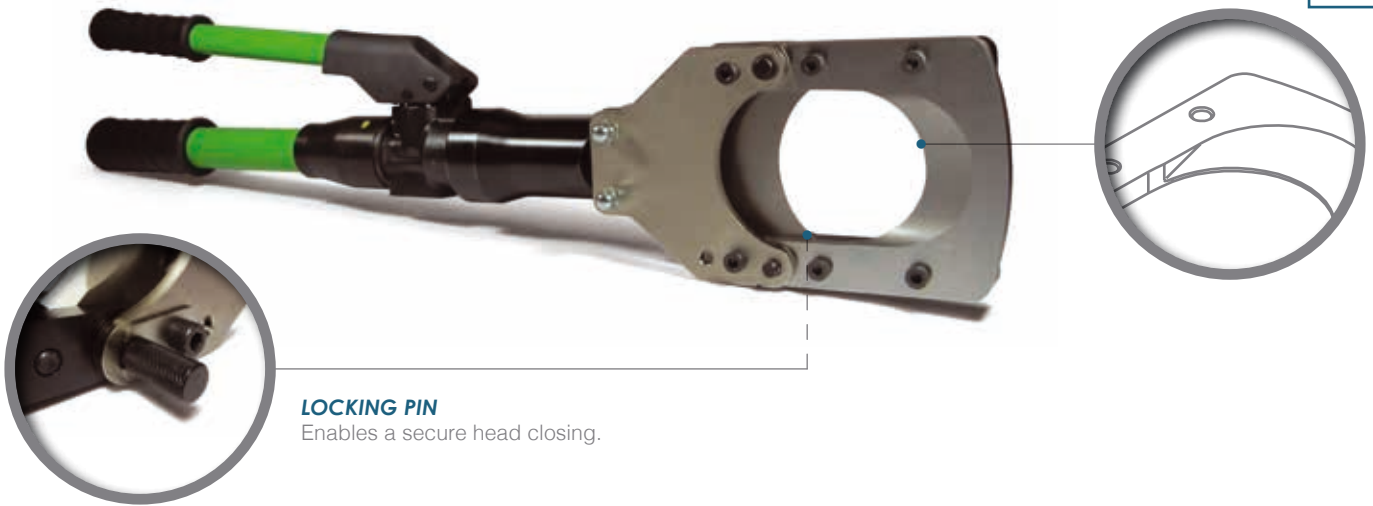
### MAX. CUTTING CAPACITIES

\* Other dimensions and cables to be approved with tests.

	TYPE OF CABLES	MAX. HARDNESS	SECTIONS	MAX. Ø OF CUT *
<b>CABLES</b>	Copper leads cables		4 x 185 mm <sup>2</sup> or 630 mm <sup>2</sup> max.	
	Underground aluminum		3 x 240 + 1 x 95 mm <sup>2</sup>	Ø 51 mm
	Telephone cables			Ø 55 mm
<b>BARs</b>	Round annealed copper	< 20 daN/mm <sup>2</sup>		Ø 16 – 18 mm
	Round annealed aluminum (A5)	< 16 daN/mm <sup>2</sup>		Ø 20 – 25 mm



Do not use this tool on live cables.






**LOCKING PIN**  
Enables a secure head closing.

# CG85

## HYDRAULIC CUTTING TOOL MANUAL GUILLOTINE TYPE

> Identical force, stroke and capacities as the **XCG85** and the battery operated tool **BCP085G**.

-  **NEW COUNTER BLADE**  
Decreases cable distortion when cutting.
-  **SHARP BLADE & COUNTER BLADE**  
Improve the cable cutting (> copper and aluminum cables).
-  **2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.



**WIDE OPENING**  
Easy for cables passage.

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 85 mm



<b>FORCE</b>	55 kN
<b>DIMENSIONS</b> (L x l x h in mm)	745 x 72 x 190
<b>WEIGHT</b>	7.600 kg



**CANVAS BAG** – Delivered with the tool.

<b>MAX. CUTTING CAPACITIES</b>	
<b>TYPE OF CABLES</b>	<b>MAX. Ø OF CUT *</b>
<b>UNDERGROUND INSULATED ALUMINUM CABLES</b>	3 x 240 mm <sup>2</sup> + 1 x 95 mm <sup>2</sup> 1 x 630 mm <sup>2</sup> > 800 mm <sup>2</sup>
<b>COPPER CABLES</b>	630 mm <sup>2</sup>
<b>TELEPHONE CABLES</b>	Ø 85 mm

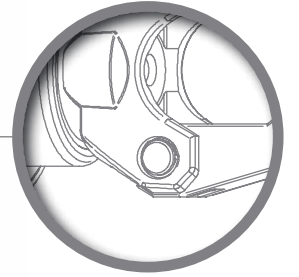
\* Other dimensions and cables to be approved with tests.



Do not use this tool on live cables.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.



# D31

## MANUAL HYDRAULIC CRIMPING TOOL

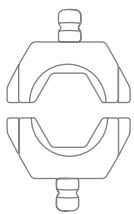
> Identical force, stroke and capacities as the battery operated tools BPE031 & BPL031.

**HEXAGONAL CRIMPING**  
**4 > 95 mm<sup>2</sup>**



-  **THE MOST COMPACT TOOL ON THE MARKET**  
Ideal for crimping LV/MV lugs.
-  **NARROW HEAD**  
To work in switchboards.
-  **LIGHT & ERGONOMIC**  
One hand crimping.

<b>STROKE</b>	8 mm
<b>FORCE</b>	35 kN
<b>DIMENSIONS</b> (L x l x h in mm)	200 x 50 x 175
<b>WEIGHT</b>	1.320 kg



Die sets  
**4 > 95 mm<sup>2</sup>**



 **DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D31, BPE031 & BPL031** tools.

APPLICATIONS	SECTIONS
 Copper lugs and sleeves – NFC 20-130	4 > 95 mm <sup>2</sup>
 Bare or insulated sleeves in copper or alu – EDF	E54 > E173
 Copper or alu lugs and sleeves – DIN 48083	KZ4 > KZ18
 C-shaped connectors	C6 > C16
 Copper lugs and sleeves – NFC 20-130	10 > 70 mm



<b>DIMENSIONS</b> (mm)	350 x 260 x 85
<b>WEIGHT</b>	0.700 kg

> Delivered with the tool.



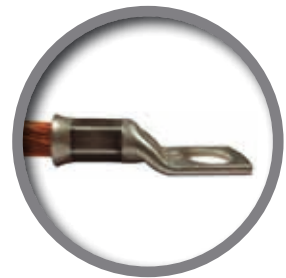
**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.



# D36

## MANUAL HYDRAULIC CRIMPING TOOL

> Identical force, stroke and capacities as the battery operated tools BPE036 & BPL036.



**HEXAGONAL CRIMPING**  
4 > 150 mm<sup>2</sup>



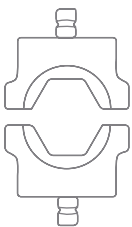
**THE MOST COMPACT TOOL ON THE MARKET**  
Ideal for crimping LV/MV lugs.



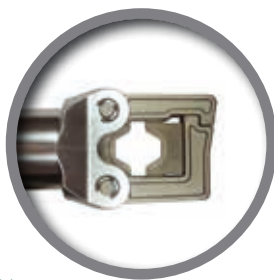
**STRONG ALUMINUM FORK**  
Force: 35 kN



**LIGHT & ERGONOMIC**  
One hand crimping.



Die sets  
4 > 150 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D36, BPL036 & BPE036** tools.

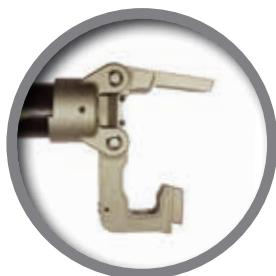
<b>STROKE</b>	8 mm
<b>FORCE</b>	35 kN
<b>DIMENSIONS</b> (L x l x h in mm)	215 x 50 x 175
<b>WEIGHT</b>	1.360 kg

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 150 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu – EDF	E54 > E215
Copper or alu lugs and sleeves – DIN 48083	KZ4 > KZ22
C-shaped connectors	C6 > C16
Pre-rounding die sets	10 > 120 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 95 mm <sup>2</sup>

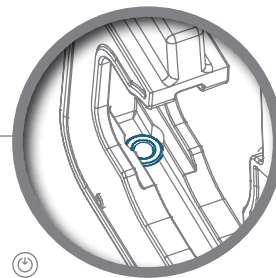


<b>DIMENSIONS</b> (mm)	350 x 260 x 85
<b>WEIGHT</b>	0.700 kg

> Delivered with the tool.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

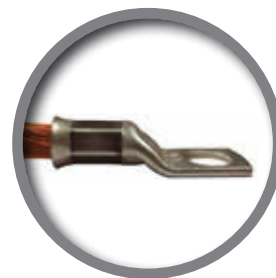


# D51

## MANUAL HYDRAULIC CRIMPING TOOL

> Identical force, stroke and capacities as the **XD51** and the battery operated tools **BPE055** & **BPL055**.

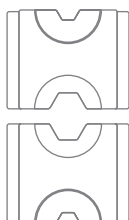
**HEXAGONAL CRIMPING**  
4 > 240 mm<sup>2</sup>



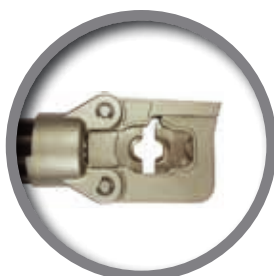
**BALL HEAD DOWEL**  
Enables setting of 38 mm width die (manufactured by DUBUIS) or 30 mm (manufactured by other companies).



**INTERCHANGEABLE DIE SETS**  
Simple or reversible.



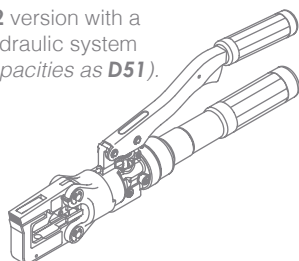
Die sets  
4 > 240 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D51, XD51, BPE055** & **BPL055**.

> Exists in **D52** version with a 2 speeds hydraulic system (identical capacities as **D51**).



<b>STROKE</b>	13 mm
<b>FORCE</b>	55 kN
<b>DIMENSIONS</b> (L x l x h in mm)	380 x 65 x 140
<b>WEIGHT</b>	2.280 kg

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu – EDF	E54 > E215
Copper or alu lugs and sleeves – DIN 48083	KZ6 > KZ32
C-shaped connectors	C6 > C35
Pre-rounding die sets	6 > 240 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 120 mm <sup>2</sup>



<b>DIMENSIONS</b> (mm)	490 x 302 x 90
<b>WEIGHT</b>	1.300 kg

> Tray for 12 die sets.  
> Delivered separately.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.



# D62

## MANUAL HYDRAULIC CRIMPING TOOL

> Identical force, stroke and capacities as the **XD62** and the battery operated tools **BPE062**, **BPL062** & **BPP062**.

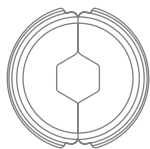
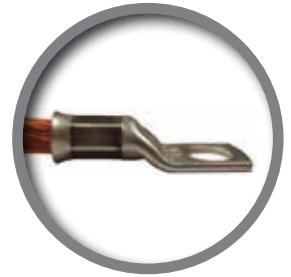


**COMPATIBLE DIE SETS**  
With 80 kN & 130 kN ranges.

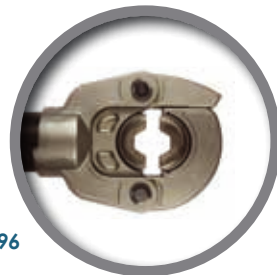


**2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.

**HEXAGONAL CRIMPING**  
**6 > 300 mm<sup>2</sup>**



Die sets  
**6 > 300 mm<sup>2</sup>**



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D62**, **XD62**, **BPE062**, **BPL062** & **BPP062**.

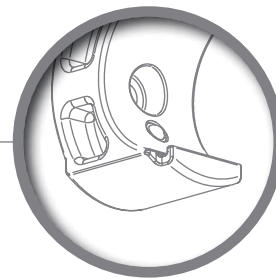
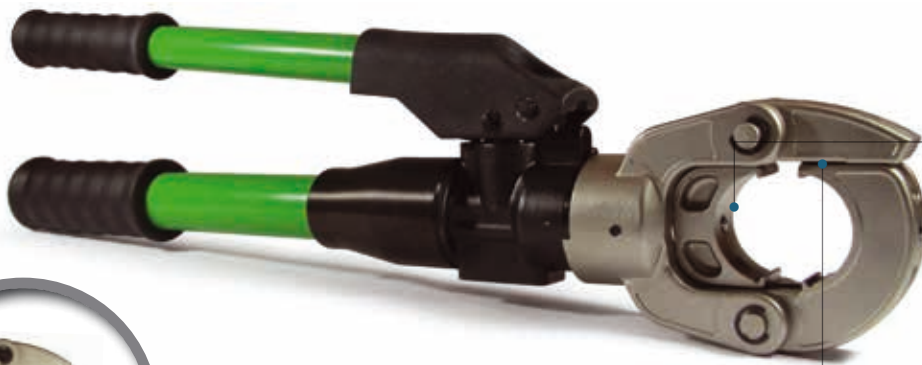
<b>STROKE</b>	13 mm
<b>FORCE</b>	62 kN
<b>DIMENSIONS</b> (L × l × h in mm)	420 × 53 × 150
<b>WEIGHT</b>	2.850 kg

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280
Copper or alu lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>



<b>DIMENSIONS</b> (mm)	490 × 302 × 90
<b>WEIGHT</b>	1.300 kg

> Tray for 7 die sets.  
> Delivered separately.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

# D80

## MANUAL HYDRAULIC CRIMPING TOOL

> Identical force, stroke and capacities as the battery operated tool **BPP080**.



**2 SPEEDS HYDRAULIC SYSTEM**

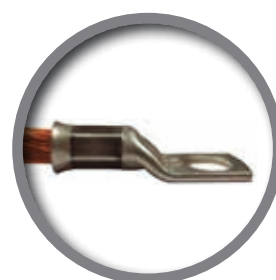
For a fast advance.



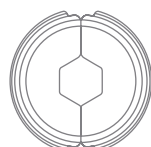
**COMPATIBLE DIE SETS**

With **62 kN & 130 kN** ranges.

**HEXAGONAL CRIMPING**  
**6 > 300 mm<sup>2</sup>**



<b>STROKE</b>	13 mm
<b>FORCE</b>	80 kN
<b>DIMENSIONS</b> (L x l x h in mm)	535 x 57 x 175
<b>WEIGHT</b>	3.860 kg



Die sets  
**6 > 300 mm<sup>2</sup>**



**DIE SETS**

Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D80 & BPP080 / D62, XD62, BPE062, BPL062 & BPP062**

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280



<b>DIMENSIONS</b> (mm)	680 x 160 x 430
<b>WEIGHT</b>	3.600 kg

> Tray for 24 die sets  
> Delivered separately





> Available with strokes **26, 32, 38 & 44.**  
(please contact us for 44 mm version)



# C130 -26 -32 -38 NEO



## MANUAL HYDRAULIC CRIMPING TOOL

**HEXAGONAL CRIMPING**  
**6 > 400 mm<sup>2</sup>**  
(depending on tool type)



> Identical force, stroke and capacities as the **XC130-xx** and the battery operated tools **BPE130 & BPP130x**.



**2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.



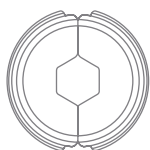
**OVERHEAD LINES CRIMPING**  
Tool designed for this application.



**EQUIPPED WITH MECHANICAL STOP**  
Piston stops at the stroke end.

STROKE	26 mm	32 mm	38 mm
FORCE	130 kN	130 kN	130 kN
DIMENSIONS (mm)	565 x 70 x 160	575 x 70 x 160	590 x 70 x 160
WEIGHT	5.270 kg	5.630 kg	5.740 kg

APPLICATIONS	SECTIONS (-26)	SECTIONS (-32)	SECTIONS (-38)
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>	6 > 400 mm <sup>2</sup>	6 > 400 mm <sup>2</sup>
Bare or insulated sleeves in copper or aluminum – EDF	E54 > E235	E54 > E280	E54 > E280
Copper or aluminum lugs and sleeves – DIN 48083	KZ6 > KZ28	KZ6 > KZ32	KZ6 > KZ38
C-shaped connectors	C10 > C70	C10 > C70	C10 > C70
Pre-rounding die sets	50 > 300 mm <sup>2</sup>	50 > 300 mm <sup>2</sup>	50 > 300 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 240 mm <sup>2</sup>	10 > 240 mm <sup>2</sup>	10 > 240 mm <sup>2</sup>



Die sets  
6 > 400 mm<sup>2</sup>



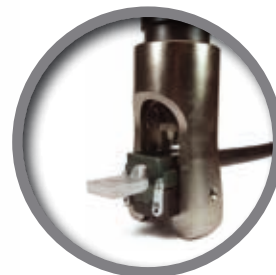
**DIE SETS**  
Refer to **PAGES 89 – 97**

> Common interchangeable die sets  
for **C130-xx, XC130-xx, BPE130 & BPP130x** tools.



<b>DIMENSIONS (mm)</b>	680 x 160 x 430
<b>WEIGHT</b>	3.600 kg

> Tray for 24 die sets  
> Delivered separately



# H130



## MANUAL DEEP INDENTING HYDRAULIC TOOL

DEEP INDENTING  
16 > 240 mm<sup>2</sup>

HEXAGONAL CRIMPING  
6 > 400 mm<sup>2</sup>

> Identical force, stroke and capacities as the **XH130** and the battery operated tool **BPP130U**.

- HEAD ACCORDING TO HN 68-S-90** (> EDF specifications)  
For underground lines (bimetallic lugs and sleeves).
- MAX. PASSAGE OF 34 mm**  
In the head for large sections.
- MECHANICAL STOP (NEW FEATURE)**  
The piston stops at stroke end.
- 2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.

<b>STROKE</b>	26 mm
<b>MAX. PASSAGE</b>	34 mm
<b>FORCE</b>	130 kN
<b>DIMENSIONS</b> (L x l x h in mm)	560 x 80 x 165
<b>WEIGHT</b> (with battery)	5.260 kg



**ASSEMBLY No 1 FOR INDENTING APPLICATION**

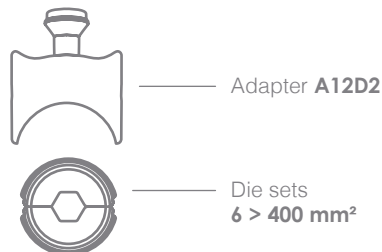
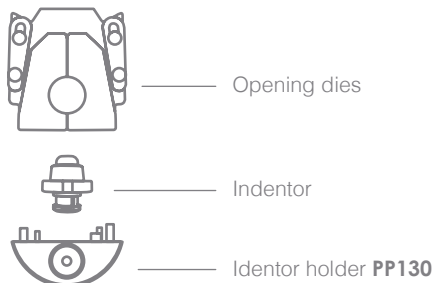
Refer to **PAGES 96**



**ASSEMBLY No 2 FOR CRIMPING APPLICATION**

130 kN crimping die sets can be used in this tool thanks to the adapter **A12D2**.

Refer to **PAGES 89 – 95**



**DIE SETS** – Refer to **PAGES 89 – 97**

> Common interchangeable indentor and opening dies for **H130, XH130 & BPP130U**.



<b>DIMENSIONS</b> (mm)	680 x 160 x 430
<b>WEIGHT</b>	3.600 kg

> Tray for 24 die sets  
> Delivered separately

> steel cable spool cut with the manual tool **CG40**.

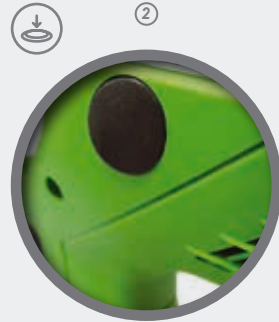




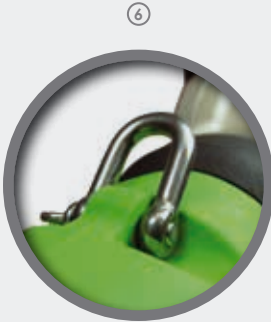
NEW



AUTOMATIC RELEASE  
AT CYCLE END



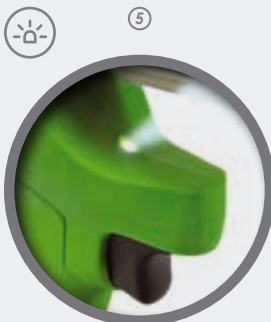
HAND RELEASE BY  
EMERGENCY BUTTON



HANDLING RING FOR  
TRANSPORTATION (STRAP)  
OR SAFETY CABLE



STANLEY 18 V, 2.0 OR 4.0 Ah  
LI-ION BATTERY  
MORE AUTONOMY  
POWER LIGHT INDICATOR



LED LIGHTING OF  
THE WORKPLACE



LIGHT & COMPACT



**LIGHT,  
COMPACT**

270 × 75 × 245 mm  
2.460 kg  
(for BPE036 tool)



**EASY  
TO USE**

No electronic card.










**EASY TO HANDLE  
& ERGONOMIC**

Design for balanced  
gravity.

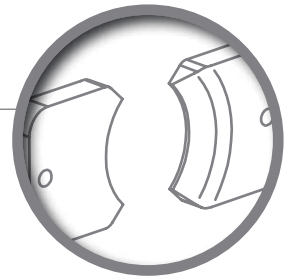


# NEOELEC™ BATTERY OPERATED HYDRAULIC TOOLS TYPE **MINI PISTOL**

CUTTING TOOLS		BCE025G	P.28
		BCE035I	P.29
CRIMPING TOOLS		BPE031	P.30
		BPE036	P.31
		BPE055	P.32
		BPE062	P.33
		BPE130	P.34



**LOCK**  
Enables quick opening and closing head.



NEOELEC™  
**BCE025G**

HYDRAULIC CUTTING TOOL  
MINI PISTOL GUILLOTINE TYPE



> Identical force, stroke and capacities as the **CG25**, **XCG25** and the battery operated tool **BCL025G**.

- NEW REINFORCED BLADES**  
Increase blades life time (> especially for steel cuts).
- IDENTICAL BLADE & COUNTER BLADE**  
Improve the cable cutting.
- INTERCHANGEABLE BLADES**  
Easy to replace.
- ROTATIVE HEAD**  
180°

**TYPE OF CABLES**  
copper, aluminum and steel

**MAX. PASSAGE**  
**Ø 25 mm**  
(depending on cables)



<b>FORCE</b>	55 kN
<b>CUTTING TIME</b>	8 to 12 s
<b>CUTTING CAPACITY</b> – DEPENDS ON MATERIALS	
<b>DIMENSIONS</b> (L x l x h in mm)	300 x 75 x 280
<b>WEIGHT</b> (with battery)	3.400 kg

	TYPE OF CABLES	MAX. HARDNESS	MAX. CUTTING Ø *
<b>MULTI-STRAND CABLES</b>	7 x 19 strands – steel	100 > 120 daN/mm <sup>2</sup>	Ø 15 > 16 mm
	7 x 37 strands – steel	130 > 145 daN/mm <sup>2</sup>	Ø 12 > 13 mm
<b>ELECTRICAL CABLES</b>	Bare – copper/aluminum		300 mm <sup>2</sup>
	Rigid multi-strand – copper/aluminum		Ø 20 > 22 mm
	Semi-rigid multi-strand – copper/aluminum		
<b>ROUND BARS</b>	Copper	< 20 daN/mm <sup>2</sup>	Ø 20 > 22 mm
	Hard copper	20 > 28 daN/mm <sup>2</sup>	Ø 15 > 18 mm
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 20 > 25 mm
	Mild steel	42 > 45 daN/mm <sup>2</sup>	Ø 12 > 14 mm
	Medium hard steel	50 > 70 daN/mm <sup>2</sup>	Ø 10 mm
<b>INSULATED CABLES</b>	Depends on the thickness of insulation		150 > 240 mm <sup>2</sup>
	Stainless steel	< 150 daN/mm <sup>2</sup>	Ø 8 > 10 mm

\* Other dimensions and cables to be approved with tests.

Do not use this tool on live cables.



<b>DIMENSIONS</b> (mm)	520 x 440 x 130
<b>WEIGHT</b>	2.300 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.

**SHARPENED BLADES**

Ideal for multi strand cables cutting.

**GUIDING SHOE**

Avoids gap between blades.

CE

NEOELEC™

**BCE035i****HYDRAULIC CUTTING TOOL  
MINI PISTOL SCISSORS TYPE**18V  
2Ah

> Identical force, stroke and capacities as the **XCi35** and the battery operated tool **BCL035i**.

**SCISSORS TYPE**

Enables cable cuts in restricted areas (> direct access, without head closing).

**REINFORCED & SHARPENED BLADES**

Enables a clean cut on copper and aluminum cables.

**INTERCHANGEABLE & IDENTICAL BLADES**

Easy to replace.

**ROTATIVE HEAD**

360°



Do not use this tool on live cables.

**TYPE OF CABLES**

multi strand copper and aluminum

**MAX. PASSAGE**

Ø 35 mm



<b>FORCE</b> (at piston)	45 kN
<b>CUTTING TIME</b>	8 to 12 s
<b>CUTTING CAPACITY</b> – DEPENDS ON MATERIALS	
<b>DIMENSIONS</b> (L x l x h in mm)	345 x 80 x 285
<b>WEIGHT</b> (with battery)	3.400 kg

<b>MAX. CUTTING CAPACITIES</b>	Possible cutting tests.
<b>SEMI RIGID MULTI STRAND COPPER CABLE</b>	240 mm <sup>2</sup>
<b>COPPER FLEXIBLE MULTI STRAND CABLE</b>	Ø 35 mm – 300 mm <sup>2</sup>
<b>ALUMINUM MULTI STRAND CABLE</b>	Ø 35 mm
<b>TELEPHONE CABLE</b>	Ø 35 mm

No round bars, no steel sheet reinforced cable either.



**DIMENSIONS** (mm) 520 x 440 x 130

**WEIGHT** 2.300 kg

> Case and charger delivered with the tool.

> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

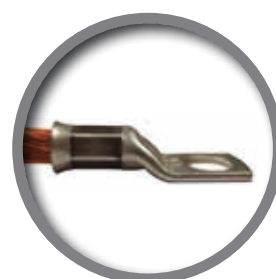
CE

NEOELEC™  
**BPE031**

HYDRAULIC CRIMPING TOOL  
MINI PISTOL TYPE

18V  
2Ah

**HEXAGONAL CRIMPING**  
4 > 95 mm<sup>2</sup>



> Identical force, stroke and capacities as the manual tool **D31** and the battery operated tool **BPL031**.



**NARROW HEAD**  
To work in switchboards.

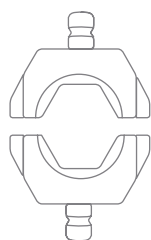


**EXCELLENT RATIO WEIGHT/CAPACITIES**  
2.360 kg – 35 kN – 95 mm<sup>2</sup>

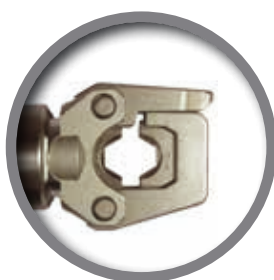


**ROTATIVE HEAD**  
180°

<b>STROKE</b>	8 mm
<b>FORCE</b>	35 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 4 s
<b>BATTERY CAPACITY</b> (for 95 mm <sup>2</sup> copper lug)	270 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	260 x 60 x 240
<b>WEIGHT</b> (with battery)	2.360 kg



Die sets  
4 > 95 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D31**, **BPE031** & **BPL031** tools.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 95 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu – EDF	E54 > E140
Copper or alu lugs and sleeves – DIN 48083	KZ4 > KZ18
C-shaped connectors	C6 > C16
Copper lugs and sleeves – NFC 20-130	10 > 70 mm <sup>2</sup>



<b>DIMENSIONS</b> (mm)	520 x 440 x 130
<b>WEIGHT</b>	2.300 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.





**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

CE

## NEOELEC™ BPE036

### HYDRAULIC CRIMPING TOOL MINI PISTOL TYPE

18V  
2Ah

**HEXAGONAL CRIMPING**  
4 > 150 mm<sup>2</sup>

> Identical force, stroke and capacities as the manual tool **D36** and the battery operated tool **BPL036**.



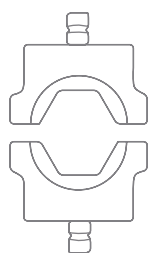
**STRONG ALUMINUM FORK**  
Force: 35 kN



**EXCELLENT RATIO WEIGHT/CAPACITIES**  
2.460 kg – 35 kN – 150 mm<sup>2</sup>



**ROTATIVE HEAD**  
180°



Die sets  
4 > 150 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D36**, **BPL036** & **BPE036** tools.

<b>STROKE</b>	8 mm
<b>FORCE</b>	35 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 4 s
<b>BATTERY CAPACITY</b> (for 120 mm <sup>2</sup> copper lug)	260 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	260 x 60 x 265
<b>WEIGHT</b> (with battery)	2.460 kg

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 150 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu. – EDF	E54 > E215
Copper or alu lugs and sleeves – DIN 48083	KZ4 > KZ22
C-shaped connectors	C6 > C16
Pre-rounding die sets	10 > 120 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 95 mm <sup>2</sup>

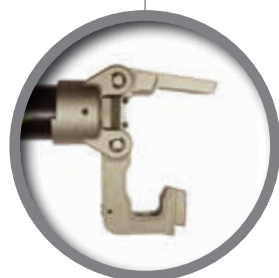


**DIMENSIONS** (mm) 520 x 440 x 130

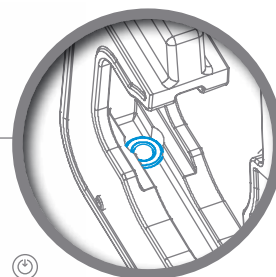
**WEIGHT** 2.300 kg

> Case and charger delivered with the tool.

> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

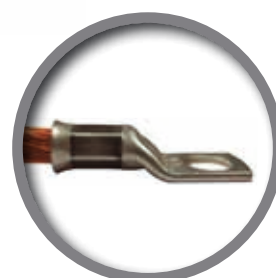


NEOELEC™  
**BPE055**

HYDRAULIC CRIMPING TOOL  
**MINI PISTOL TYPE**

18V  
2Ah

**HEXAGONAL CRIMPING**  
4 > 240 mm<sup>2</sup>



> Identical force, stroke and capacities as the manual tool **D51** and the battery operated tool **BPL055**.



**BALL HEAD DOWEL**  
Enables setting of 38 mm width die (manufactured by DUBUIS) or 30 mm (manufactured by other companies).

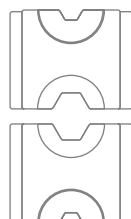


**INTERCHANGEABLE DIE SETS**  
Simple or reversible.

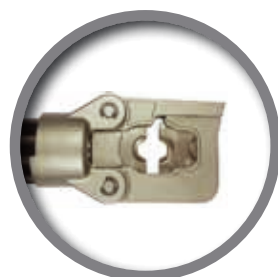


**ROTATIVE HEAD**  
340°

<b>STROKE</b>	13 mm
<b>FORCE</b>	55 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 5 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	220 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	285 x 60 x 270
<b>WEIGHT</b> (with battery)	3.150 kg



Die sets  
4 > 240 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D51, BPE055 & BPL055**.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu – EDF	E54 > E215
Copper or alu lugs and sleeves – DIN 48083	KZ6 > KZ32
C-shaped connectors	C6 > C35
Pre-rounding die sets	6 > 240 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 120 mm <sup>2</sup>



<b>DIMENSIONS</b> (mm)	520 x 440 x 130
<b>WEIGHT</b>	2.300 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**QUICK OPENING  
& CLOSING HEAD**  
Easy to replace  
die sets.



CE

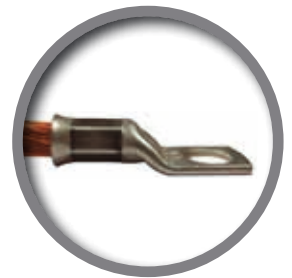


## NEOELEC™ BPE062

### HYDRAULIC CRIMPING TOOL MINI PISTOL TYPE

18V  
2Ah

**HEXAGONAL CRIMPING**  
6 > 300 mm<sup>2</sup>



> Identical force, stroke and capacities as the **D62**, **XD62**  
and the battery operated tools **BPL062** & **BPP062**.

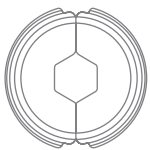


**COMPATIBLE DIE SETS**  
With 80 kN & 130 kN ranges.



**ROTATIVE HEAD**  
340°

<b>STROKE</b>	13 mm
<b>FORCE</b>	62 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 5 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	220 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	290 x 60 x 285
<b>WEIGHT</b> (with battery)	3.550 kg



Die sets  
6 > 300 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets  
for **D62**, **XD62**, **BPE062**, **BPL062** & **BPP062**.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280
Copper or alu lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>



**DIMENSIONS** (mm) 520 x 440 x 130

**WEIGHT** 2.300 kg

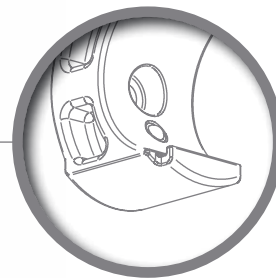
> Case and charger delivered with the tool.

> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**LOCKING PIN**  
Enables security when closing head.

CE

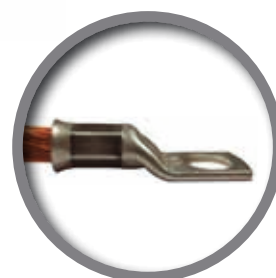


NEOELEC™  
**BPE130**

HYDRAULIC CRIMPING TOOL  
MINI PISTOL TYPE

18V  
2Ah

HEXAGONAL CRIMPING  
6 > 400 mm<sup>2</sup>



> Identical force, stroke and capacities as the C130-xx, XC130-xx and the battery operated tool BPP130x.

**EXCELLENT WEIGHT/CAPACITY RATIO**  
From 6 up to 400 mm<sup>2</sup>.

**STRONG HEAD**  
130 kN

**ROTATIVE HEAD**  
360°

<b>STROKE</b>	12 mm
<b>FORCE</b>	130 kN
<b>CRIMPING TIME</b> (depending on section)	8 to 14 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	50 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	310 x 65 x 300
<b>WEIGHT</b> (with battery)	4.680 kg



**DIE SETS** – Refer to **PAGES 89 – 97**

> Common interchangeable die sets for C130-xx, XC130-xx, BPE130 & BPP130x tools.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 400 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu. – EDF	E54 > E280
Copper or alu lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C70
Pre-rounding die sets	50 > 300 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 240 mm <sup>2</sup>



<b>DIMENSIONS</b> (mm)	520 x 440 x 130
<b>WEIGHT</b>	2.300 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



> Crimping with the battery operated tool **BPE062** to change a transformer on electric pole.





①



**ON/OFF BUTTON**  
 WITH EMERGENCY SAVING FUNCTION  
**PLI DISPLAY PANEL FOR:**

- BATTERY CHARGE LEVEL
- CYCLE CONFORMITY
- MAINTENANCE

②



**ROBUST PLASTIC HOUSING**  
WITH RUBBER GRIP

⑥



**WORKING TRIGGER**

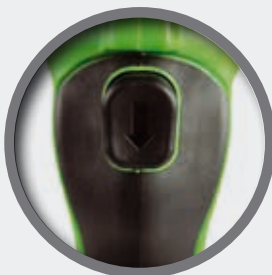


③



**USB CONNECTION SOFT**  
FOR DATA ANALYSIS  
& PREVENTIVE MAINTENANCE

⑤



**RELEASE TRIGGER**

④



**LED LIGHTING OF**  
THE WORKPLACE



Electronic protection in case of overpressure.  
 Quick motor stop function at cutting or crimping end for high user safety.  
 Energy saving function for switching off the tool after 10 min.



Cutting or crimping speed improved by a high performance motor.









Audible automatic discharge.



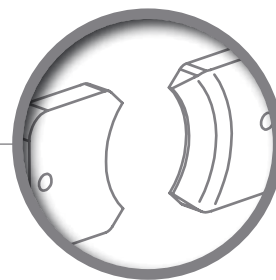
# NEOELEC™ BATTERY OPERATED HYDRAULIC TOOLS

TYPE **IN LINE**

CUTTING TOOLS		BCL025G	P.38
		BCL035I	P.39
CRIMPING TOOLS		BPL031	P.40
		BPL036	P.41
		BPL055	P.42
		BPL062	P.43



**LOCK**  
Enables quick opening and closing head.



NEOELEC™  
**BCL025G**

HYDRAULIC CUTTING TOOL  
IN LINE GUILLOTINE TYPE



> Identical force, stroke and capacities as the **CG25, XCG25** and the battery operated tool **BCE025G**.

**TYPE OF CABLES**

copper, aluminum and steel

**MAX. PASSAGE**

**Ø 25 mm**

(depending on cables)



- NEW REINFORCED BLADES**  
Increase blades life time (> especially for steel cuts).
- IDENTICAL BLADE & COUNTER BLADE**  
Improve the cable cutting.
- INTERCHANGEABLE BLADES**  
Easy to replace.
- ROTATIVE HEAD**  
180°

<b>FORCE</b>	55 kN
<b>CUTTING TIME</b>	8 to 12 s
<b>CUTTING CAPACITY</b> – DEPENDS ON MATERIALS	
<b>DIMENSIONS</b> (L x l x h in mm)	128 x 75 x 400
<b>WEIGHT</b> (with battery)	3.300 kg

	TYPE OF CABLES	MAX. HARDNESS	MAX. CUTTING Ø *
<b>MULTI-STRAND CABLES</b>	7 x 19 strands – steel	100 > 120 daN/mm <sup>2</sup>	Ø 15 > 16 mm
	7 x 37 strands – steel	130 > 145 daN/mm <sup>2</sup>	Ø 12 > 13 mm
<b>ELECTRICAL CABLES</b>	Bare - copper/aluminum		300 mm <sup>2</sup>
	Rigid multi-strand – copper/aluminum		Ø 20 > 22 mm
	Semi-rigid multi-strand – copper/aluminum		
<b>ROUND BARS</b>	Copper	< 20 daN/mm <sup>2</sup>	Ø 20 > 22 mm
	Hard copper	20 > 28 daN/mm <sup>2</sup>	Ø 15 > 18 mm
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 20 > 25 mm
	Mild steel	42 > 45 daN/mm <sup>2</sup>	Ø 12 > 14 mm
	Medium hard steel	50 > 70 daN/mm <sup>2</sup>	Ø 10 mm
<b>INSULATED CABLES</b>	Depends on the thickness of insulation		150 > 240 mm <sup>2</sup>
	Stainless steel	< 150 daN/mm <sup>2</sup>	Ø 8 > 10 mm

\* Other dimensions and cables to be approved with tests.

Do not use this tool on live cables.



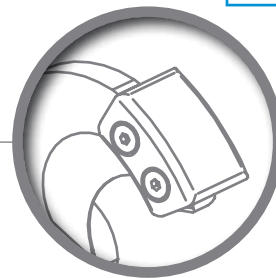
<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.





**SHARPENED BLADES**  
Ideal for multi strand cables cutting.



**GUIDING SHOE**  
Avoids gap between blades.

# NEOELEC™ BCL035i

HYDRAULIC CUTTING TOOL  
IN LINE SCISSORS TYPE

18V  
2Ah

> Identical force, stroke and capacities as the **XCi35** and the battery operated tool **BCE035i**.

- SCISSORS TYPE**  
Enables cable cuts in restricted areas (> direct access, without head closing).
- REINFORCED & SHARPENED BLADES**  
Enables a clean cut on copper and aluminum cables.
- INTERCHANGEABLE & IDENTICAL BLADES**  
Easy to replace.
- ROTATIVE HEAD**  
180°

Do not use this tool on live cables.

**TYPE OF CABLES**  
multi strand copper and aluminum

**MAX. PASSAGE**  
Ø 35 mm



<b>FORCE</b> (at piston)	45 kN
<b>CUTTING TIME</b>	8 to 12 s
<b>CUTTING CAPACITY – DEPENDS ON MATERIALS</b>	
<b>DIMENSIONS</b> (L x l x h in mm)	107 x 78 x 445
<b>WEIGHT</b> (with battery)	3.300 kg

<b>MAX. CUTTING CAPACITIES</b>	Possible cutting tests.
<b>SEMI RIGID MULTI STRAND COPPER CABLE</b>	240 mm <sup>2</sup>
<b>COPPER FLEXIBLE MULTI STRAND CABLE</b>	Ø 35 mm – 300 mm <sup>2</sup>
<b>ALUMINUM MULTI STRAND CABLE</b>	Ø 35 mm
<b>TELEPHONE CABLE</b>	Ø 35 mm

No round bars, no steel sheet reinforced cable either.



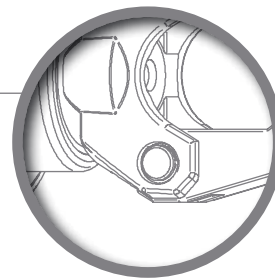
<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.

> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

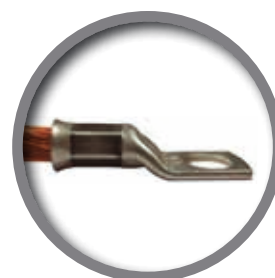


NEOELEC™  
**BPL031**

HYDRAULIC CRIMPING TOOL  
IN LINE TYPE

18V  
2Ah

**HEXAGONAL CRIMPING**  
4 > 95 mm<sup>2</sup>



> Identical force, stroke and capacities as the manual tool **D31** and the battery operated tool **BPE031**.



**NARROW HEAD**  
To work in switchboards.

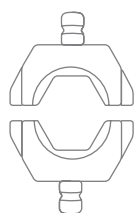


**EXCELLENT RATIO WEIGHT/CAPACITIES**  
2.100 kg – 35 kN – 95 mm<sup>2</sup>

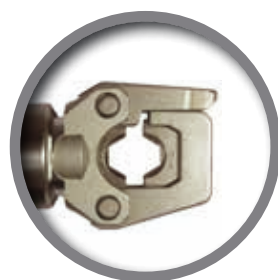


**ROTATIVE HEAD**  
180°

<b>STROKE</b>	8 mm
<b>FORCE</b>	35 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 4 s
<b>BATTERY CAPACITY</b> (for 95 mm <sup>2</sup> copper lug)	270 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	128 x 75 x 340
<b>WEIGHT</b> (with battery)	2.100 kg



Die sets  
4 > 95 mm<sup>2</sup>



**DIE SETS** – refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D31**, **BPE031** & **BPL031** tools.

**APPLICATIONS**

**SECTIONS**

Copper lugs and sleeves – NFC 20-130	4 > 95 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu. – EDF	E54 > E140
Copper or alu lugs and sleeves – DIN 48083	KZ4 > KZ18
C-shaped connectors	C6 > C16
Copper lugs and sleeves – NFC 20-130	10 > 70 mm



<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

CE

## NEOELEC™ BPL036

### HYDRAULIC CRIMPING TOOL IN LINE TYPE

 18V  
2Ah

**HEXAGONAL CRIMPING**  
4 > 150 mm<sup>2</sup>

> Identical force, stroke and capacities as the manual tool **D36** and the battery operated tool **BPE036**.



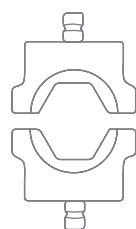
**STRONG ALUMINUM FORK**  
Force: 35 kN



**EXCELLENT RATIO WEIGHT/CAPACITIES**  
2.200 kg – 35 kN – 150 mm<sup>2</sup>



**ROTATIVE HEAD**  
180°



Die sets  
4 > 150 mm<sup>2</sup>



**DIE SETS** – refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D36**, **BPE036** & **BPL036** tools.

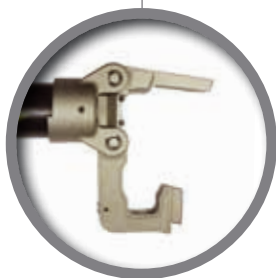
<b>STROKE</b>	8 mm
<b>FORCE</b>	35 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 4 s
<b>BATTERY CAPACITY</b> (for 120 mm <sup>2</sup> copper lug)	260 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	128 x 75 x 355
<b>WEIGHT</b> (with battery)	2.200 kg

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 150 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu. – EDF	E54 > E215
Copper or alu lugs and sleeves – DIN 48083	KZ4 > KZ22
C-shaped connectors	C6 > C16
Pre-rounding die sets	10 > 120 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 95 mm <sup>2</sup>

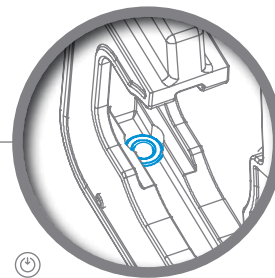
<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.





**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

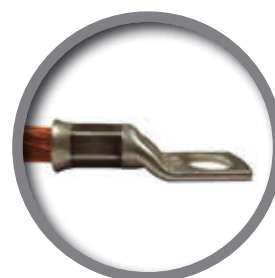


NEOELEC™  
**BPL055**

HYDRAULIC CRIMPING TOOL  
IN LINE TYPE

18V  
2Ah

**HEXAGONAL CRIMPING**  
4 > 240 mm<sup>2</sup>



> Identical force, stroke and capacities as the manual tool **D51** and the battery operated tool **BPE055**.



**BALL HEAD DOWEL**  
Enables setting of 38 mm width die (manufactured by DUBUIS) or 30 mm (manufactured by other companies).

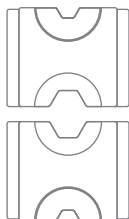


**INTERCHANGEABLE DIE SETS**  
Simple or reversible.

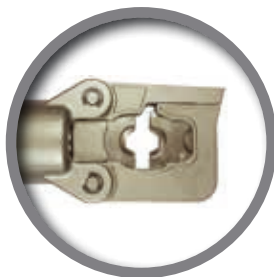


**ROTATIVE HEAD**  
180°

<b>STROKE</b>	13 mm
<b>FORCE</b>	55 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 5 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	220 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	128 x 75 x 390
<b>WEIGHT</b> (with battery)	2.900 kg



Die sets  
4 > 240 mm<sup>2</sup>



APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 240 mm <sup>2</sup>
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ32
C-shaped connectors	C6 > C35
Pre-rounding die sets	6 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E215



**DIE SETS** – refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D51**, **BPE055** & **BPL055** tools.

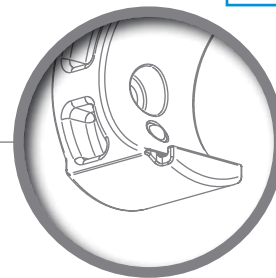


<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



**QUICK OPENING & CLOSING HEAD**  
Easy to replace die sets.

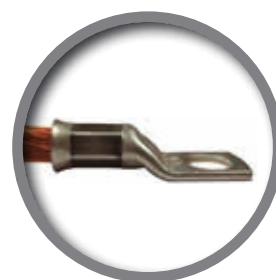


NEOELEC™  
**BPL062**

HYDRAULIC CRIMPING TOOL  
**IN LINE TYPE**

18V  
2Ah

**HEXAGONAL CRIMPING**  
**6 > 300 mm<sup>2</sup>**



> Identical force, stroke and capacities as the manual tool **D62** and the battery operated tools **BPE062** & **BPP062**.

- VERY LIGHT HEAD**  
Excellent ratio weight/capacities.
- COMPATIBLE DIE SETS**  
With **80 kN** & **130 kN** ranges.
- ROTATIVE HEAD**  
180°

<b>STROKE</b>	13 mm
<b>FORCE</b>	62 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 5 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	220 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	128 x 75 x 395
<b>WEIGHT</b> (with battery)	3.250 kg



**DIE SETS** – refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D62**, **BPE062**, **BPL062** & **BPP062** tools.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280



<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



①



**ON/OFF BUTTON WITH EMERGENCY SAVING FUNCTION**  
**LED DISPLAY DISPLAY PANEL FOR :**

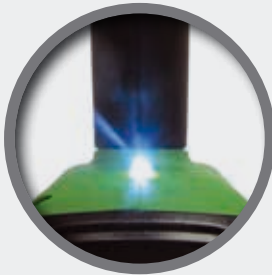
- BATTERY CHARGE LEVEL
- CYCLE CONFORMITY
- MAINTENANCE

②



**ROBUST PLASTIC HOUSING WITH RUBBER GRIP**

⑦



**LED LIGHTING OF THE WORKPLACE**



⑤ & ⑥



**TWO DIFFERENT CONTROL TRIGGERS**

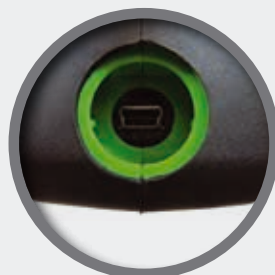
- ⑤ **WORKING TRIGGER**
- ⑥ **RELEASE TRIGGER**

③



**HANDLING RING FOR TRANSPORTATION (STRAP) OR SAFETY CABLE**

④



**USB CONNECTION SOFT FOR DATA ANALYSIS & PREVENTIVE MAINTENANCE**



Mechanical stop at stroke end.  
Maximum operating speed with high performance motor.














Quick motor stop function for high user safety.  
Energy saving function for switching off the tool after 10 min.



2 hydraulic pump stages for improved fast advance.  
Pressure safety system to prevent from pressure failures, with audible click at release.



# NEOELEC™ BATTERY OPERATED HYDRAULIC TOOLS TYPE **PISTOL**

CUTTING TOOLS 		BCP040G	P.46
		BCP045G	P.47
		BCP055G	P.48
		BCP085G	P.49
		BCP065I	P.50
CRIMPING TOOLS 		BPP062	P.51
		BPP080	P.52
		BPP1301   02   03	P.53
		BPP130U	P.54

**LOCKING PIN**

Enables a secure head closing.

**NEOELEC™**  
**BCP040G**
**HYDRAULIC CUTTING TOOL**  
**PISTOL GUILLOTINE TYPE**
18V  
4Ah**TYPE OF CABLES**

copper, aluminum and steel

**MAX. PASSAGE****Ø 40 mm**

(depending on cables)

> Identical force, stroke and capacities as the **CG40 & XCG40**.**NEW REINFORCED BLADES**

Increase blades life time (&gt; especially for steel cuts).

**IDENTICAL BLADE & COUNTER BLADE**

Improve the cable cutting.

**INTERCHANGEABLE & BLADES**

Easy to replace.

**ROTATIVE HEAD**

180°

**FORCE**

88 kN

**CUTTING TIME**

8 to 20 s

**CUTTING CAPACITY** – DEPENDS ON MATERIALS**DIMENSIONS** (L x l x h in mm)

480 x 85 x 325

**WEIGHT** (with battery)

7.400 kg

&gt; Case and charger delivered with the tool.

> **NEOELEC™** accessoriesRefer to **PAGE 56 – 57**.

	<b>TYPE OF CABLES</b>	<b>MAX. HARDNESS</b>	<b>MAX. Ø OF CUT</b> (mm) *
<b>CABLES</b>	Copper	< 40 daN/mm <sup>2</sup>	Ø 32 (630 mm <sup>2</sup> )
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 40
	Almelec	< 34 daN/mm <sup>2</sup>	Ø 40
	Steel	< 180 daN/mm <sup>2</sup>	7 x Ø 3,0 (= Ø 9.0) 19 x Ø 2,1 (= Ø 10.5) 19 x Ø 2,3 (= Ø 11.5)
	Multi-steel strands	< 180 daN/mm <sup>2</sup>	Ø 18 (strands quantities : 200)
	ACSR	< 180 daN/mm <sup>2</sup>	26 x Ø 2.50 + 7 x Ø 1.95 (= Ø 15.85) 26 x Ø 3.06 + 7 x Ø 2.38 (= Ø 19.38) 26 x Ø 3.60 + 7 x Ø 2.80 (= Ø 22.80) 54 x Ø 3.50 + 19 x Ø 2.10 (= Ø 31.50)
	(medium hard steel)		
<b>BARS</b>	Steel	< 60 daN/mm <sup>2</sup> < 42 daN/mm <sup>2</sup>	Ø 18 Ø 20
	Copper	< 30 daN/mm <sup>2</sup> < 25 daN/mm <sup>2</sup>	Ø 30 Ø 32
	Aluminum	< 16 daN/mm <sup>2</sup>	Ø 40



Do not use this tool on live cables.

\* Other dimensions and cables to be approved with tests.

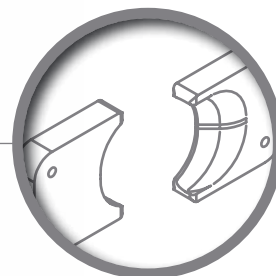




**LOCKING PIN**  
Enables a secure head closing



CE



## NEOELEC™ BCP045G

HYDRAULIC CUTTING TOOL  
PISTOL GUILLOTINE TYPE

18V  
4Ah**TYPE OF CABLES**

copper, aluminum, steel, stainless steel and ACSR

**MAX. PASSAGE**

Ø 45 mm

(depending on cables)



> Identical force, stroke and capacities as the XCG45.

**NEW REINFORCED BLADES**

Increase blades life time (&gt; especially for steel cuts).

**IDENTICAL BLADE & COUNTER BLADE**

Improve the cable cutting.

**INTERCHANGEABLE BLADES**

Easy to replace.

**ROTATIVE HEAD**

220°



Do not use this tool on live cables.

<b>FORCE</b>	130 kN
<b>CUTTING TIME</b>	10 to 30 s
<b>CUTTING CAPACITY</b> – DEPENDS ON MATERIALS	
<b>DIMENSIONS</b> (L x l x h in mm)	510 x 75 x 330
<b>WEIGHT</b> (with battery)	8.500 kg

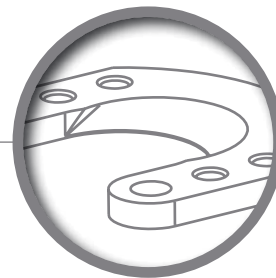
> Case and charger delivered with the tool.

> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57.**

**MAX. CUTTING CAPACITIES**

\* Other dimensions and cables to be approved with tests.

	TYPE OF CABLES	MAX. HARDNESS	MAX. Ø OF CUT (mm) *	
<b>CABLES</b>	Copper	< 40 daN/mm <sup>2</sup>	Ø 45	
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 45	
	Almelec	< 34 daN/mm <sup>2</sup>	Ø 45	
	Steel	< 180 daN/mm <sup>2</sup>	7 x Ø 3.0 (= Ø 9.0) 19 x Ø 2.1 (= Ø 10.5) 19 x Ø 2.3 (= Ø 11.5)	
	Multi-steel strands	< 180 daN/mm <sup>2</sup>	Ø 18 (strands quantities : 200)	
	ACSR	< 180 daN/mm <sup>2</sup>	26 x Ø 2.50 + 7 x Ø 1.95 (= Ø 15.85) 26 x Ø 3.06 + 7 x Ø 2.38 (= Ø 19.38) 26 x Ø 3.60 + 7 x Ø 2.80 (= Ø 22.80) 54 x Ø 3.50 + 19 x Ø 2.10 (= Ø 31.50) 54 x Ø 4.36 + 19 x Ø 2.62 (= Ø 39.20)	
	(medium hard steel)			
	Inox	> please contact us.		
	<b>BARs</b>	Steel	< 60 daN/mm <sup>2</sup>	Ø 20
			< 42 daN/mm <sup>2</sup>	Ø 22
Copper		< 30 daN/mm <sup>2</sup>	Ø 33	
		< 25 daN/mm <sup>2</sup>	Ø 35	
Aluminum		< 16 daN/mm <sup>2</sup>	Ø 45	



**LOCK**  
Enables quick opening and closing head.



NEOELEC™  
**BCP055G**

HYDRAULIC CUTTING TOOL  
**PISTOL GUILLOTINE TYPE**

18V  
4Ah

> Identical force, stroke and capacities as the **CG55 & XCG55**.

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 55 mm



**NEW COUNTER BLADE**  
Decreases cable distortion when cutting.



**SHARP BLADE & COUNTER BLADE**  
Improve the cable cutting (> copper and aluminum cables).



**ROTATIVE HEAD**  
270°

<b>FORCE</b>	43 kN
<b>CUTTING TIME</b>	7 to 15 s
<b>CUTTING CAPACITY</b> – DEPENDS ON MATERIALS	
<b>DIMENSIONS</b> (L x l x h in mm)	500 x 75 x 335
<b>WEIGHT</b> (with battery)	6.400 kg



**WIDE OPENING**  
Easy for cables passage.



<b>DIMENSIONS</b> (mm)	594 x 494 x 149
<b>WEIGHT</b>	3.660 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.

**MAX. CUTTING CAPACITIES**

\* Other dimensions and cables to be approved with tests.

	TYPE OF CABLES	MAX. HARDNESS	SECTIONS	MAX. Ø OF CUT *
<b>CABLES</b>	Copper leads cables		4 x 185 mm <sup>2</sup> or 630 mm <sup>2</sup> max.	
	Underground aluminum		3 x 240 + 1 x 95 mm <sup>2</sup>	Ø 51 mm
	Telephone cables			Ø 55 mm
<b>BARS</b>	Round annealed copper	< 20 daN/mm <sup>2</sup>		Ø 16 – 18 mm
	Round annealed aluminum (A5)	< 16 daN/mm <sup>2</sup>		Ø 20 – 25 mm



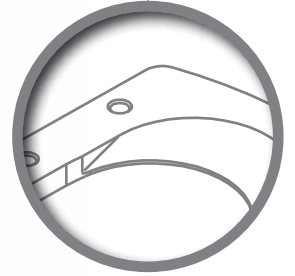
Do not use this tool on live cables.



**LOCKING PIN**  
Enables a secure head closing.



CE



## NEOELEC™ BCP085G

HYDRAULIC CUTTING TOOL  
PISTOL GUILLOTINE TYPE

18V  
4Ah

> Identical force, stroke and capacities as the **CG85 & XCG85**.

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 85 mm



**NEW COUNTER BLADE**  
Decreases cable distortion when cutting.



**SHARP BLADE & COUNTER BLADE**  
Improve the cable cutting (> copper and aluminum cables).



**ERGONOMIC HANDLE**  
Easy to care and for a secured tool handling.



**ROTATIVE HEAD**  
180°

<b>FORCE</b>	55 kN
<b>CUTTING TIME</b>	8 to 20 s
<b>CUTTING CAPACITY</b> – DEPENDS ON MATERIALS	
<b>DIMENSIONS</b> (L x l x h in mm)	580 x 85 x 340
<b>WEIGHT</b> (with battery)	8.900 kg



**WIDE OPENING**  
Easy for cables passage.



<b>DIMENSIONS</b> (mm)	594 x 494 x 149
<b>WEIGHT</b>	3.660 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.

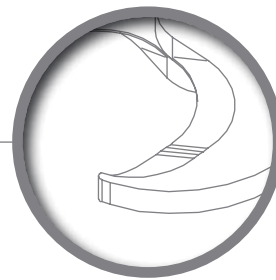
### MAX. CUTTING CAPACITIES

TYPE OF CABLES	MAX. Ø OF CUT *
<b>UNDERGROUND INSULATED ALUMINUM CABLES</b>	3 x 240 mm <sup>2</sup> + 1 x 95 mm <sup>2</sup> 1 x 630 mm <sup>2</sup> > 800 mm <sup>2</sup>
<b>COPPER CABLES</b>	630 mm <sup>2</sup>
<b>TELEPHONE CABLES</b>	Ø 85 mm

\* Other dimensions and cables to be approved with tests.



Do not use this tool on live cables.



CE

## BCP065i

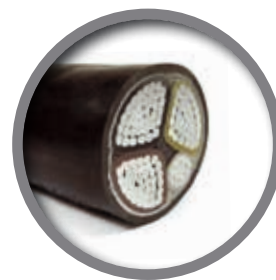
HYDRAULIC CUTTING TOOL  
PISTOL SCISSORS TYPE

18V  
4Ah

> Identical force, stroke and capacities as the XCi65.

TYPE OF CABLES  
copper and aluminum

MAX. PASSAGE  
Ø 65 mm



### SCISSORS TYPE CUTTER

Enables cables cut in restricted areas  
(> direct access, without closing the head).



### ERGONOMIC HANDLE

Easy to care and for a secured tool handling.



### IDENTICAL BLADES

Improve the cable cutting.



### ROTATIVE HEAD

180°

FORCE (at piston)	130 kN
FORCE (between blades)	60 kN
CUTTING TIME	7 to 15 s
CUTTING CAPACITY – DEPENDS ON MATERIALS	
DIMENSIONS (L x l x h in mm)	395 x 80 x 170
WEIGHT (with battery)	10 kg

### MAX. CUTTING CAPACITIES\*

COPPER CABLES	Ø 65 mm
ALUMINUM CABLES	Ø 65 mm

Cut of aluminum or copper, steel reinforced cables is possible.

\* Other dimensions and cables to be approved with tests.



Do not use this tool on live cables.



DIMENSIONS (mm)	594 x 494 x 149
WEIGHT	3.660 kg

> Case and charger delivered with the tool.

> NEOelec™ accessories  
Refer to PAGE 56 – 57.

**QUICK OPENING  
& CLOSING HEAD**Easy to replace  
die sets.

CE

# BPP062

## HYDRAULIC CRIMPING TOOL PISTOL TYPE

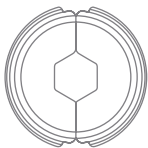
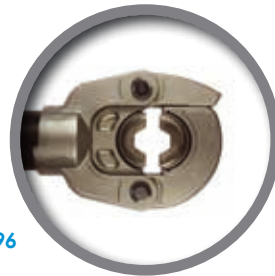
18V  
4Ah**HEXAGONAL CRIMPING  
6 > 300 mm<sup>2</sup>**> Identical force, stroke and capacities as the **D62 & XD62**  
and the operated tools **BPE062 & BPL062**.**VERY LIGHT HEAD**

Excellent ratio weight/capacity.

**COMPATIBLE DIE SETS**With **80 kN & 130 kN** ranges.**ROTATIVE HEAD**

270°

<b>STROKE</b>	13 mm
<b>FORCE</b>	62 kN
<b>CRIMPING TIME</b> (depending on section)	3 to 5 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	340 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	355 x 75 x 325
<b>WEIGHT</b> (with battery)	4.900 kg

Die sets  
6 > 300 mm<sup>2</sup>**DIE SETS** – refer to **PAGES 88 – 96**> Common interchangeable die sets  
for **D62, XD62, BPE062, BPL062 & BPP062** tools.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280

**DIMENSIONS** (mm) 594 x 494 x 149**WEIGHT** 3.660 kg

&gt; Case and charger delivered with the tool.

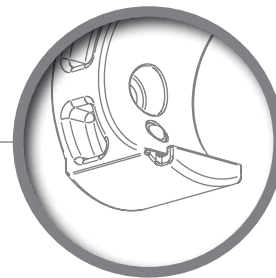
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.

**QUICK OPENING & CLOSING HEAD**

Easy to replace die sets.



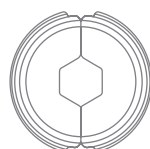
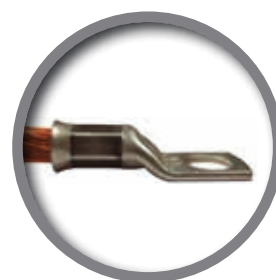
CE

**NEOELEC™  
BPP080****HYDRAULIC CRIMPING TOOL  
PISTOL TYPE**18V  
4Ah> Identical force, stroke and capacities as the **D80** manual tool.**VERY LIGHT HEAD**

Excellent ratio weight/capacity.

**COMPATIBLE DIE SETS**With **62 kN** & **130 kN** ranges.**ROTATIVE HEAD**

270°

**HEXAGONAL CRIMPING  
6 > 300 mm<sup>2</sup>**Die sets  
**6 > 300 mm<sup>2</sup>****DIE SETS** – Refer to **PAGES 88 – 96**> Common interchangeable die sets for **D80** & **BPP080** / **D62**, **XD62**, **BPE062**, **BPL062** & **BPP062**

<b>STROKE</b>	13 mm
<b>FORCE</b>	80 kN
<b>CRIMPING TIME</b> (depending on section)	4 to 6 s
<b>BATTERY CAPACITY</b> (for 185 mm <sup>2</sup> copper lug)	300 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	355 x 75 x 325
<b>WEIGHT</b> (with battery)	4.980 kg

<b>APPLICATIONS</b>	<b>SECTIONS</b>
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280

<b>DIMENSIONS</b> (mm)	594 x 494 x 149
<b>WEIGHT</b>	3.660 kg

&gt; Case and charger delivered with the tool.

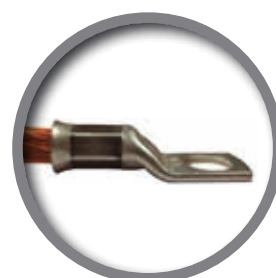
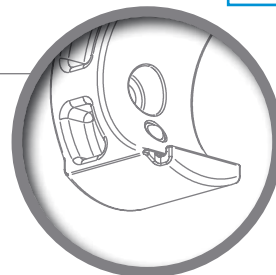
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.



> Available with strokes  
**26, 32, 38 & 44.**  
 (please contact us for 44 mm version)



CE



# NEOELEC™ **BPP130** <sup>-1</sup> <sup>-2</sup> <sup>-3</sup>

## HYDRAULIC CRIMPING TOOL PISTOL TYPE

18V  
 4Ah

### HEXAGONAL CRIMPING

**6 > 400 mm<sup>2</sup>**  
 (depending on tool type)

> Identical force, stroke and capacities as the **C130-xx, XC130-xx** and the operated tools **BPE130**.



#### WIDE CRIMPING CAPACITIES

From 6 up 400 mm<sup>2</sup>.



#### OVERHEAD LINES CRIMPING

Tool designed for this application.



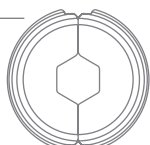
#### EQUIPPED WITH MECHANICAL STOP

Piston stops at the stroke end.

STROKE	26 mm	32 mm	38 mm
FORCE	130 kN	130 kN	130 kN
DIMENSIONS (L x l x h in mm)	400 x 75 x 310	415 x 75 x 310	430 x 75 x 310
WEIGHT (with battery)	6.500 kg	6.800 kg	7.000 kg

APPLICATIONS	SECTIONS (-26)	SECTIONS (-32)	SECTIONS (-38)
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>	6 > 400 mm <sup>2</sup>	6 > 400 mm <sup>2</sup>
Bare or insulated sleeves in copper or aluminum – EDF	E54 > E235	E54 > E280	E54 > E280
Copper or aluminum lugs and sleeves – DIN 48083	KZ6 > KZ28	KZ6 > KZ32	KZ6 > KZ38
C-shaped connectors	C10 > C70	C10 > C70	C10 > C70
Pre-rounding die sets	50 > 300 mm <sup>2</sup>	50 > 300 mm <sup>2</sup>	50 > 300 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 240 mm <sup>2</sup>	10 > 240 mm <sup>2</sup>	10 > 240 mm <sup>2</sup>

Die sets  
**6 > 400 mm<sup>2</sup>**



#### DIE SETS

Refer to **PAGES 89 – 97**

> Common interchangeable die sets  
 for **C130-xx, XC130-xx, BPE130 & BPP130x** tools.



**DIMENSIONS** (mm) 594 x 494 x 149

**WEIGHT** 3.660 kg

> Case and charger delivered with the tool.

> **NEOELEC™** accessories  
 Refer to **PAGE 56 – 57.**



NEOELEC™  
**BPP130U**

**DEEP INDENTING HYDRAULIC TOOL**  
OPERATED ON BATTERY

18V  
4Ah

**DEEP INDENTING**  
16 > 240 mm<sup>2</sup>

**HEXAGONAL CRIMPING**  
6 > 400 mm<sup>2</sup>

> Identical force, stroke and capacities as the H130 & XH130.

- HEAD ACCORDING TO HN 68-S-90** (> EDF specifications)  
For underground lines (bimetallic lugs and sleeves).
- MAX. PASSAGE OF 34 mm**  
In the head for large sections.
- MECHANICAL STOP (NEW FEATURE)**  
The piston stops at stroke end.
- ROTATIVE HEAD**  
270°

<b>STROKE</b>	26 mm
<b>MAX. PASSAGE</b>	34 mm
<b>FORCE</b>	130 kN
<b>DIMENSIONS</b> (L x l x h in mm)	415 x 75 x 310
<b>WEIGHT</b> (with battery)	6.300 kg



**ASSEMBLY № 1**  
**FOR INDENTING APPLICATION**

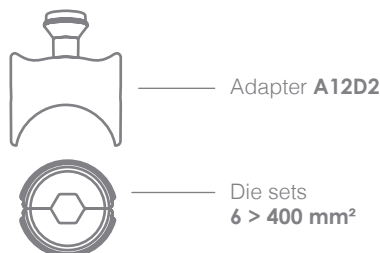
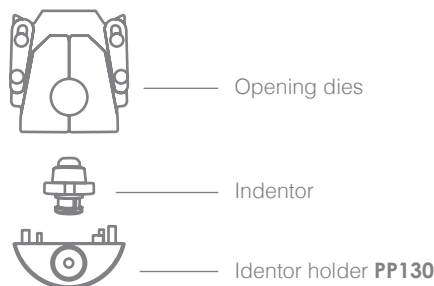
Refer to **PAGES 36**



**ASSEMBLY № 2**  
**FOR CRIMPING APPLICATION**

130 kN crimping die sets can be used in this tool thanks to the adapter **A12D2**.

Refer to **PAGES 89 – 95**



> Common interchangeable indentor and opening dies for **H130, XH130 & BPP130U**.

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.





Tool is correctly connected when PLI is blue switching on.

# CRIMP CONTROL SOFTWARE



## CONNECT

Tool to computer thanks to USB/mini USB cable.



## ACCESSING DATA

- Completed cycle numbers
- Cycle numbers before maintenance



## FIRMWARE UPDATING

Evolution of the software settings.



## DIAGNOSTIC

Enables a working control of the tool.



## HANDLING MANAGEMENT

Enables to manage/print for a given site the number of done cycles and registered as in conformity or not .



## REPORT / RESULT

You will get a complete certificate on the tool conformity.



cycles de sertissage	139
cycles avant maintenance	14361



> Download through the website or contact sales department.





18V <sup>2.0Ah</sup>  
Li-Ion



18V <sup>4.0Ah</sup>  
Li-Ion



**PLI CHARGE LEVEL INDICATOR**  
AT THE BACK OF THE BATTERY



**STANLEY HIGH PERFORMANCE RECHARGEABLE 18V LI-ION BATTERIES.**

Greater capacity for maximum productivity:  
120 cycles carried out with the same 4.0 Ah battery.  
Short charging time:       – 40 min for a 2.0 Ah battery  
                                      – 80 min for a 4.0 Ah battery

Compatible batteries with the entire DUBUIS **NEOELEC™** range.

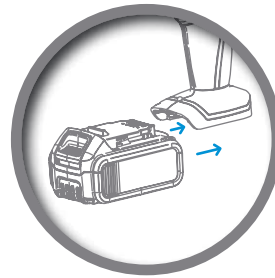


**EXCELLENT LIFE TIME**

No memory effect or self-discharge effect.



**OPTIMIZED WEIGHT**



**STANLEY LI-ION CHARGERS**

Variable and self-adapting charge level to match the battery voltage.  
2-stage charging to provide maximum performance and battery durability.

Diagnostic system with PLI charge status indicator:  
battery charged, battery on charge, voltage drops and fault detected  
(too cold or hot battery).

Available in 110 V or 220 V version with mains plug, or 12 V with  
cigar-lighter plug.



# NEOELEC™ ACCESSORIES



## 18V LI-ION 2.0 Ah RECHARGEABLE BATTERY

<b>PART N°</b>	AB18LI200
<b>DIMENSIONS</b> (L x l x h in mm)	115 x 75 x 45
<b>WEIGHT</b>	0.360 kg



> 4,0 Ah batteries' replacement in 2016.  
> 25% more autonomy.



## 18V LI-ION 5.0 Ah RECHARGEABLE BATTERY

<b>PART N°</b>	AB18LI500
<b>DIMENSIONS</b> (L x l x h in mm)	115 x 75 x 65
<b>WEIGHT</b>	0.620 kg



## 18V LI-ION CHARGER ON 12V CIGAR-LIGHTER PLUG

<b>PART N°</b>	AC18012
<b>DIMENSIONS</b> (L x l x h in mm)	180 x 120 x 80
<b>WEIGHT</b>	0.660 kg



## 18V LI-ION FAST CHARGER – 220V CE PLUG

<b>PART N°</b>	AC18220
<b>DIMENSIONS</b> (L x l x h in mm)	180 x 120 x 80
<b>WEIGHT</b>	0.540 kg

> Available in 110 V version or with UK or US plug.



## BPL & BCL - CASE FOR IN LINE TOOLS

<b>PART N°</b>	77501 (delivered empty)
<b>DIMENSIONS</b> (L x l x h in mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg



## BPP & BCP - CASE FOR PISTOL TOOLS

<b>PART N°</b>	77531 (delivered empty)
<b>DIMENSIONS</b> (L x l x h in mm)	594 x 494 x 149
<b>WEIGHT</b>	3.660 kg



700 BAR **POWER  
PACK** TO BE  
CONNECTED  
WITH A **HIGH  
PRESSURE  
HOSE** TO AN  
HYDRAULIC  
HEAD.





# HYDRAULIC POWER PACKS

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## HYDRAULIC POWER PACK/HEAD CONNECTIONS [P.60](#)



**PHP700**

[P.61](#)



**PHE705**

[P.62](#)



**PHE706**

[P.63](#)



**BGH700**

[P.64 – 65](#)

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## POWER PACKS ACCESSORIES [P.66](#)



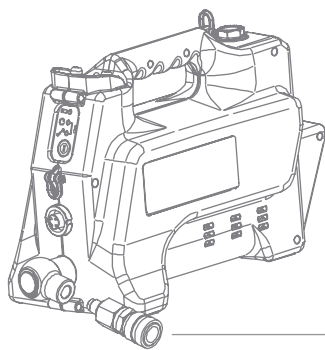
**FITTINGS & FLEXIBLE HOSES**

[P.67](#)



## POWER PACK/HEAD CONNECTION

> *Warning : A torque tightening value of 50 Nm must be applied when setting fittings on a high pressure hose.*



Standard quick nozzle  
(pack side)  
**Part № 80847**

HP hose  
with 1/4 BSP thread

Standard quick coupler  
(head side)  
**Part № 80848**

Standard quick coupler  
**Part № 87812**  
**Part № 30888** for **PHE706**

Standard quick nozzle  
**Part № 30887**

### 700 bar FLEXIBLE HOSE

#### HIGH PRESSURE HOSES, FACTORY TESTED

3 years validity after date of supply.

#### VARIOUS LENGTHS

According to applications.

#### INSULATED FRAME OR NOT

> Refer to **PAGE 67**.



### HYDRAULIC FITTINGS

#### 1/4 BSP THREAD

On every power packs and heads.

#### DIFFERENT TYPES OF FITTINGS

**Standard quick:** quick connection with security locking option.

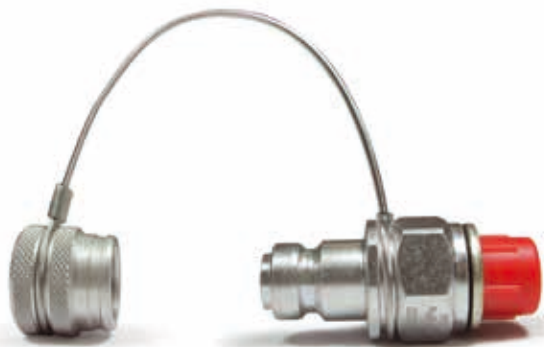
**To be screwed:** secured connection for EDF – LV

**Others: contact us**

#### ADAPTERS

For heads, fittings and hoses in 3/8 NPT

> Refer to **PAGE 67**.





# PHP700

## HYDRAULIC PUMP FOOT OPERATED

> All DUBUIS 700 bar hydraulic heads can be used with this pump.



### LIGHT & COMPACT PUMP

Balanced weight/dimensions ratio.



### 2 SPEEDS HYDRAULIC SYSTEM

For a fast advance of the piston at low pressure.



### SOFT TANK

To work in every positions.

**IN OPTION:** Manual version



### WIDE CHASSIS ON THE WHOLE LENGTH

For a better stability.



### PEDAL LOCKING HOOK

Made of steel with plastic protection for a firm holding.



### STRONG RELEASE LEVER

Foot activated.

<b>PRESSURE</b>	700 bar
<b>OIL TANK</b>	0.700 L
<b>DIMENSIONS</b> (L x l x h in mm)	620 x 175 x 165
<b>WEIGHT</b>	7.300 kg
<b>FORCE</b> (on pedal)	38 daN



### FITTINGS & HOSES ACCESSORIES

> Refer to **PAGE 66 – 67**



<b>DIMENSIONS</b> (L x l x h in mm)	820 x 315 x 320
<b>WEIGHT</b>	10.900 kg
<b>PART N°</b>	30191 (delivered separately)
<b>CAPACITY</b>	Pump + fittings/hoses + hydraulic head and accessories



# PHE705

## 220V ELECTRICAL HYDRAULIC POWER PACK

> All DUBUIS 700 bar hydraulic heads can be used with this unit.



### DESIGNED FOR SEMI INTENSIVE USE

Use on works sites and aerial applications.



### STRONG & COMPACT

Stability under use.



### OIL CAPACITY

- Enables use of hoses > 3 m.
- Filling and draining of the tank accessible.
- Viewing of the oil level.



### VARIABLE FLOW: FROM 1.2 L/min IN LP TO 0.4 L/min IN HP

2 stages pump for a fast advance in low pressure.



### EMERGENCY BUTTON

Manual release in case of electrical dysfunction.

<b>PRESSURE</b>	700 bar
<b>POWER SUPPLY</b>	220 V – 50 Hz
<b>SOUND LEVEL</b>	LWA 91 dB (A)
<b>OIL TANK</b>	2 L
<b>DIMENSIONS</b> (L x l x h in mm)	320 x 180 x 440
<b>WEIGHT</b>	13.400 kg (oil full)

500 W single phase 220 V – 50 Hz motor with auto. stop at 700 bar.
160 mA fuse
Overheat thermal protection
Overpressure mechanical protection
Flow from 1,2 to 0,4 L/min according to pressure.
Protection level: IP 55 according to NF EN 60529



### 160 mA FUSE

Two extra fuses

> Delivered with the group.



### 2 SWITCHES REMOTE CONTROL

Advance/Hold – Return

cable length: 3 m

> Delivered with the group.



### FITTINGS & HOSES ACCESSORIES

> Refer to PAGE 66 – 67



<b>DIMENSIONS</b> (mm)	600 x 400 x 490
<b>WEIGHT</b>	10.700 kg
<b>PART №</b>	82132 (delivered separately)
<b>CAPACITY</b>	1 group + 1 hose + 1 hydraulic head + various accessories





# PHE706

## 220V ELECTRICAL HYDRAULIC POWER PACK

> All DUBUIS 700 bar hydraulic heads can be used with this unit.



### DESIGNED FOR INTENSIVE USE

- Appropriate for workshop use.
- Possibility to adapt a distributor to use 2 tooling.



### SILENT & POWERFUL MOTOR

Gives an excellent weight/capacity ratio.



### HIGH & CONSTANT FLOW

ex. : Crimping of 6 × 185 mm<sup>2</sup> lugs per minute with a **XC130**.



### OIL CAPACITY

- Enables use of hoses > 3 m.
- Filling and draining of the tank accessible.
- Viewing of the oil level.



### EMERGENCY BUTTON

Manual release in case of electrical dysfunction.

<b>PRESSURE</b>	700 bar
<b>POWER SUPPLY</b>	220 V – 50 Hz (available in 110 V 50 Hz, or equipped with UK or US plug)
<b>SOUND LEVEL</b>	< 80 dB (A)
<b>OIL TANK</b>	2 L
<b>DIMENSIONS (mm)</b>	380 × 200 × 420
<b>WEIGHT</b>	17 kg (full oil included)

550 W – 220 V – 50 Hz asynchronous motor  
Starting up capacitor (enables starting up in load).

Automatic stop at 700 bar

160 mA fuse

Overheat thermal protection

Overpressure mechanical protection

Flow: 0.8 L/min

Protection level: IP 55 according to NF EN 60529



### 160 mA FUSE

Two extra fuses  
> Delivered with the group.



### 2 SWITCHES REMOTE CONTROL

Advance/Hold – Return  
cable length: 3 m

> Delivered with the group.



### FITTINGS & HOSES ACCESSORIES

> Refer to **PAGE 66 – 67**



<b>DIMENSIONS (mm)</b>	600 × 400 × 490
<b>WEIGHT</b>	10.700 kg
<b>PART No</b>	82132 (delivered separately)
<b>CAPACITY</b>	1 group + 1 hose + 1 hydraulic head + various accessories



NEW

①



**ON/OFF BUTTON**  
WITH EMERGENCY SAVING FUNCTION  
**PLI DISPLAY PANEL FOR :**

- BATTERY CHARGE LEVEL
- CYCLE CONFORMITY
- MAINTENANCE

②



**HIGH OIL VOLUME**  
EASY ACCESS TO THE TANK  
FOR DRAINING & REFILLING OIL

⑥



**CONTROL SYSTEM**

- CUT / CRIMP SWITCH
- INTEGRATED CONTROL (+ WIRE REMOTE CONTROL)
- USB CONNECTION

④

②



⑤



**MANUAL RELEASE BY  
EMERGENCY BUTTON**

③



**360° ROTATING COUPLING**

④



**HANDLING RING FOR  
TRANSPORTATION (STRAP)**



Maximum operating speed  
with high performance motor.



Quick motor stop function for high  
user safety.

Energy saving function for switching  
off the tool after 10 min.



2 hydraulic pump stages for improved  
fast advance.

Pressure safety system to prevent from  
pressure failures, with audible click at  
release.



CE

## NEOELEC™ BGH700

**18V 4,0Ah LI-ION HYDRAULIC GROUP  
BATTERY OPERATED**

700  
bar

> All DUBUIS 700 bar hydraulic heads  
can be used with this unit.



### ULTRA LIGHT & ERGONOMIC

Balanced center of gravity for an optimal handiness.



### STRONG BODYSHELL

Equipped with a 3 pod for a better stability.



### ELECTRONICAL & MECHANICAL PROTECTION

In case of overpressure and overheat.



### FITTINGS & HOSES ACCESSORIES

> Refer to **PAGE 66 – 67**

<b>WEIGHT</b> (with battery + coupler)	5.670 kg
<b>DIMENSIONS</b> (L x l x h in mm)	330 x 160 x 250
<b>OIL TANK</b>	0.8 L
<b>FLOW</b>	1 L/min. in fast advance 0.15 L/min. in high pressure
400 W motor with automatic stop at 700 bar.	
Protection level: IP42 according to NF	

### 18V LI-ION 4.0 Ah BATTERY

Weight: 0.620 kg

Part N° AB18LI400



### 220V CHARGER

Weight: 0.540 kg

Part N° AC18220



### 2 SWITCHES REMOTE CONTROL

Advance/Hold – Return  
cable length: 3 m

> Delivered with the group.

### > 850 bar VERSION AVAILABLE

(**BGH850** on request, not compatible  
with Dubuis heads).



<b>DIMENSIONS</b> (mm)	550 x 336 x 308
<b>WEIGHT</b>	4.800 kg
<b>PART N°</b>	91813 (delivered separately)
<b>CAPACITY</b>	1 group + 1 hose + 1 hydraulic head + various accessories



# ACCESSORIES

FOR HYDRAULIC POWER PACKS

---

## REMOTE CONTROL

---

2 switches remote control (Advance/Return) with hold in pressure.

Equipped with a 3 m cable length.

---

**Part № 82801**

---



---

## FOOT CONTROLLER

---

Double foot controller pedal, Advance/Hold-Return.

Equipped with a 3 m cable length.

To replace the remote control (82801).

---

**Part № 82814**

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## HYDRAULIC OIL

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Insulating oil: Total Equivis XV32.

Oil bottle 0.5 L: **Part № 82809**

Oil bottle 5 L: **Part № OMST032**

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## MANOMETER

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Manometer 0 – 1000 bar for pressure control at release.

Calibration certificate.

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**Part № 82812-BAR or 82812-PSI**

---



# FITTINGS & FLEXIBLE HOSES

## 700 bar FLEXIBLE HOSES – INSULATED



### EQUIPPED WITH STANDARD 90° FITTINGS

> To be connected to the power pack, enables a rotating and a security locking coupler.

- 2 meters > **Part № 82861**
- 4 meters > **Part № 82860**
- 10 meters > **Part № 82811**

## 700 bar FLEXIBLE HOSES – UNINSULATED



### EQUIPPED WITH STANDARD FITTINGS

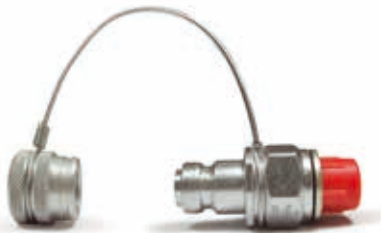
> To be connected to the 700 bar power pack.

- 1,6 meter > **Part № 77840**
- 3 meters > **Part № 77841**
- 6 meters > **Part № 77842**
- 12 meters > **Part № 77843**

> Other lengths, please contact us.

## ¼ BSP QUICK STANDARD FITTINGS

> ¾ NPT fittings: **consult us.**



### ¼ BSP THREADED QUICK STANDARD NOZZLE (HV/MV)

> To be connected to the hydraulic head.  
**Part № 30887**



### ¼ BSP THREADED QUICK STANDARD COUPLER

> To be connected to the 700 bar power pack.  
**Part № 30888**

## SCREWING FITTINGS



### SCREWING NOZZLE (EDF - LV) ½ A VALVE, ¾ NPT THREADED

> To be connected to the hydraulic head.  
**Part № HSER001**



### SCREWING COUPLER (LV) ½ B VALVE, ¾ NPT THREADED

> To be connected to the HP flexible hose, head side.  
**Part № HSER002**

## ADAPTERS



> For female ¼ BSP thread to be converted into a female ¾ NPT thread.

**Part № HREM68211-40**



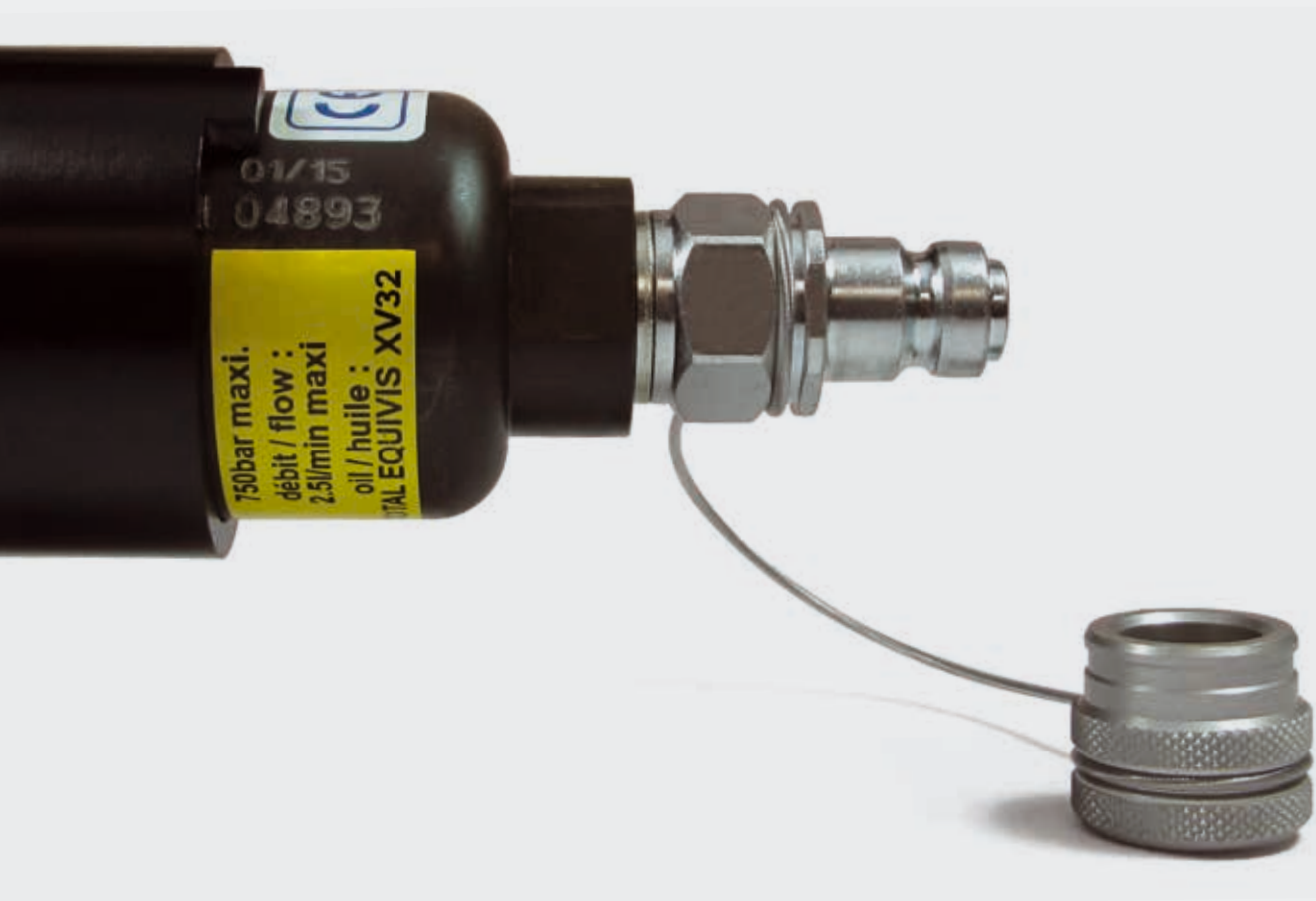
> For female ¾ NPT thread to be converted into a male ¾ NPT thread.

**Part № HCEJ792181623**



# HYDRAULIC HEADS TO BE CONNECTED TO A 700 BAR POWER PACK WITH A HIGH PRESSURE HOSE.

Crimping, cable cutter guillotine or scissors, head types.





# HYDRAULIC HEADS

CUTTING HEADS



XCG25

P.70



XCG40

P.71



XCG45

P.72



XCG55

P.73



XCG85

P.74



XCI35

P.75



XCI65

P.76



XCI95

P.77

CRIMPING HEADS



XD51

P.78



XD62

P.79



XC130-26 | -32 | -38

P.80



XH130

P.81



XH250

P.82



XH450

P.83

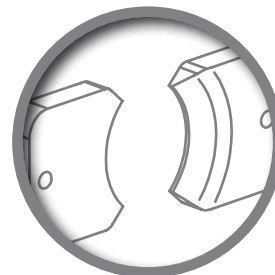


XU250

P.84



**LOCK**  
Enables quick opening and closing head.



# XCG25

## HYDRAULIC HEAD GUILLOTINE CABLES CUTTER



> Force, stroke, capacities same as the **CG25** manual tool and battery tools **BCE025G & BCL025G**.

**TYPE OF CABLES**

copper, aluminum and steel

**MAX. PASSAGE**

**Ø 25 mm**

(depending on cables)



- NEW REINFORCED BLADES**  
Increase blades life time (> specifically for steel cuts).
- IDENTICAL BLADE & COUNTER BLADE**  
Improve the cable cutting.
- INTERCHANGEABLE BLADES**  
Easy to replace.

<b>FORCE</b>	55 kN
<b>DIMENSIONS</b> (L x l x h in mm)	215 x 52 x 90
<b>WEIGHT</b> (without protection kit)	2.400 kg

- PROTECTION KIT**  
> As an option.
- FITTINGS & HOSES**  
> Refer to **PAGE 67**

	TYPE OF CABLES	MAX. HARDNESS	MAX. CUTTING Ø *
<b>MULTI-STRAND CABLES</b>	7 x 19 strands – steel	100 > 120 daN/mm <sup>2</sup>	Ø 15 > 16 mm
	7 x 37 strands – steel	130 > 145 daN/mm <sup>2</sup>	Ø 12 > 13 mm
<b>ELECTRICAL CABLES</b>	Bare – copper/aluminum		300 mm <sup>2</sup>
	Rigid multi-strand – copper/aluminum		Ø 20 > 22 mm
	Semi-rigid multi-strand – copper/aluminum		
<b>ROUND BARS</b>	Copper	< 20 daN/mm <sup>2</sup>	Ø 20 > 22 mm
	Hard copper	20 > 28 daN/mm <sup>2</sup>	Ø 15 > 18 mm
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 20 > 25 mm
	Mild steel	42 > 45 daN/mm <sup>2</sup>	Ø 12 > 14 mm
	Medium hard steel	50 > 70 daN/mm <sup>2</sup>	Ø 10 mm
<b>INSULATED CABLES</b>	Depends on the thickness of insulation		150 > 240 mm <sup>2</sup>
	Stainless steel	< 150 daN/mm <sup>2</sup>	Ø 8 > 10 mm

\* Other dimensions and cables to be approved with tests.

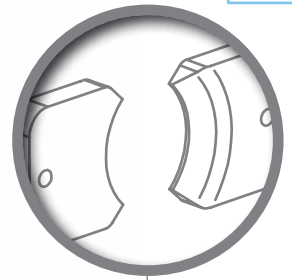


Do not use this tool on live cables.





**LOCKING PIN**  
Enables a secure head closing.



# XCG40

## HYDRAULIC HEAD GUILLOTINE CABLES CUTTER

700 bar

> Force, stroke, capacities same as the **CG40** manual tool and battery tool **BCP040G**.

### TYPE OF CABLES

copper, aluminum and steel

### MAX. PASSAGE

**Ø 40 mm**  
(depending on cables)



### NEW REINFORCED BLADES

Increase blades life time (> specifically for steel cuts).



### IDENTICAL BLADE & COUNTER BLADE

Improve the cable cutting.



### INTERCHANGEABLE BLADES

Easy to replace.

### FORCE

88 kN

### DIMENSIONS (L x l x h in mm)

285 x 85 x 105

### WEIGHT (without protection kit)

4.300 kg



### PROTECTION KIT

> As an option.



### FITTINGS & HOSES

> Refer to **PAGE 67**

	TYPE OF CABLES	MAX. HARDNESS	MAX. Ø OF CUT (mm) *
CABLES	Copper	< 40 daN/mm <sup>2</sup>	Ø 32 (630 mm <sup>2</sup> )
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 40
	Almelec	< 34 daN/mm <sup>2</sup>	Ø 40
	Steel	< 180 daN/mm <sup>2</sup>	7 x Ø 3.0 (= Ø 9.0) 19 x Ø 2.1 (= Ø 10.5) 19 x Ø 2.3 (= Ø 11.5)
	Multi-steel strands	< 180 daN/mm <sup>2</sup>	Ø 18 (strands quantities : 200)
	ACSR	< 180 daN/mm <sup>2</sup>	26 x Ø 2.50 + 7 x Ø 1.95 (= Ø 15.85) 26 x Ø 3.06 + 7 x Ø 2.38 (= Ø 19.38) 26 x Ø 3.60 + 7 x Ø 2.80 (= Ø 22.80) 54 x Ø 3.50 + 19 x Ø 2.10 (= Ø 31.50)
	(medium hard steel)		
BARS	Steel	< 60 daN/mm <sup>2</sup> < 42 daN/mm <sup>2</sup>	Ø 18 Ø 20
	Copper	< 30 daN/mm <sup>2</sup> < 25 daN/mm <sup>2</sup>	Ø 30 Ø 32
	Aluminum	< 16 daN/mm <sup>2</sup>	Ø 40

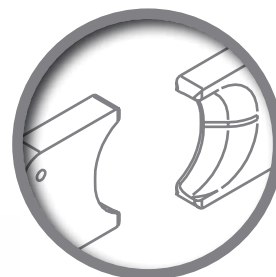
\* Other dimensions and cables to be approved with tests.



Do not use this tool on live cables.



**LOCKING PIN**  
Enables a secure head closing.



# XCG45

## HYDRAULIC HEAD GUILLOTINE CABLES CUTTER



**TYPE OF CABLES**



copper, aluminum, steel, stainless steel and ACSR

**MAX. PASSAGE**

**Ø 45 mm**  
(depending on cables)



> Force, stroke, capacities same as the battery tool **BCP045G**.

-  **NEW REINFORCED BLADES**  
Increase blades life time (> specifically for steel cuts).
-  **IDENTICAL BLADE & COUNTER BLADE**  
Improve the cable cutting.
-  **INTERCHANGEABLE BLADES**  
Easy to replace.

<b>FORCE</b>	130 kN
<b>DIMENSIONS</b> (L x l x h in mm)	320 x 65 x 110
<b>WEIGHT</b> (without protection kit)	4.900 kg
 <b>PROTECTION KIT</b> > As an option.	 <b>FITTINGS &amp; HOSES</b> > Refer to <b>PAGE 67</b>

**MAX. CUTTING CAPACITIES**

\* Other dimensions and cables to be tested and validated.

	TYPE OF CABLES	MAX. HARDNESS	MAX. Ø OF CUT (mm) *	
<b>CABLES</b>	Copper	< 30 daN/mm <sup>2</sup>	Ø 45	
	Aluminum	< 20 daN/mm <sup>2</sup>	Ø 45	
	Almelec	< 34 daN/mm <sup>2</sup>	Ø 45	
	Steel	< 180 daN/mm <sup>2</sup>	7 x Ø 3.0 (= Ø 9.0) 19 x Ø 2.1 (= Ø 10.5) 19 x Ø 2.3 (= Ø 11.5)	
	Multi-steel strands	< 180 daN/mm <sup>2</sup>	Ø 18 (strands quantities: 200)	
	ACSR	< 180 daN/mm <sup>2</sup>	26 x Ø 2.50 + 7 x Ø 1.95 (= Ø 15.85) 26 x Ø 3.06 + 7 x Ø 2.38 (= Ø 19.38) 26 x Ø 3.60 + 7 x Ø 2.80 (= Ø 22.80) 54 x Ø 3.50 + 19 x Ø 2.10 (= Ø 31.50) 54 x Ø 4.36 + 19 x Ø 2.62 (= Ø 39.20)	
	Inox	<b>&gt; please contact us.</b>		
	<b>BARS</b>	Steel	< 60 daN/mm <sup>2</sup> < 42 daN/mm <sup>2</sup>	Ø 18 Ø 20
		Copper	< 30 daN/mm <sup>2</sup> < 25 daN/mm <sup>2</sup>	Ø 30 Ø 32
		Aluminum	< 16 daN/mm <sup>2</sup>	Ø 45



Do not use this tool on live cables.



**LOCK**  
Enables quick opening and closing head.

# XCG55

## HYDRAULIC HEAD GUILLOTINE CABLES CUTTER




700  
bar

> Force, stroke, capacities same as the **CG55** manual tool and the battery tool **BCP055G**.

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 55 mm



-  **NEW COUNTER BLADE**  
Decreases cable distortion when cutting.
-  **SHARP BLADE & COUNTER BLADE**  
Improve the cable cutting.
-  **LIGHT & POWERFUL**  
Refer to cutting capacities.

<b>FORCE</b>	43 kN
<b>DIMENSIONS</b> (L x l x h in mm)	300 x 55 x 110
<b>WEIGHT</b> (without protection kit)	3 kg

**WIDE OPENING**  
Easy for cables passage.



-  **PROTECTION KIT**  
> As an option.
-  **FITTINGS & HOSES**  
> Refer to **PAGE 67**

### MAX. CUTTING CAPACITIES

\* Other dimensions and cables to be tested and validated.

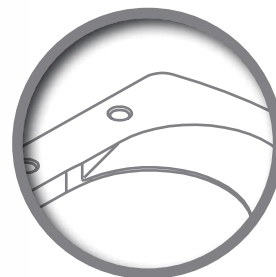
	TYPE OF CABLES	MAX. HARDNESS	SECTIONS	MAX. Ø OF CUT *
<b>CABLES</b>	Copper leads cables		4 x 185 mm <sup>2</sup> or 630 mm <sup>2</sup> max.	
	Underground aluminum		3 x 240 + 1 x 95 mm <sup>2</sup>	Ø 51 mm
	Telephone cables			Ø 55 mm
<b>BARs</b>	Round annealed copper	< 20 daN/mm <sup>2</sup>		Ø 16 – 18 mm
	Round annealed aluminum (A5)	< 16 daN/mm <sup>2</sup>		Ø 20 – 25 mm



Do not use this tool on live cables.



**LOCKING PIN**  
Enables a secure head closing.



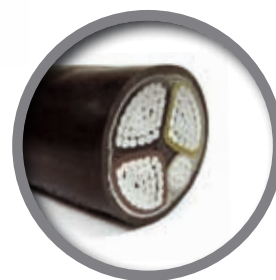
# XCG85

## HYDRAULIC HEAD GUILLOTINE CABLE CUTTER

700 bar

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 85 mm



> Force, stroke, capacities same as the **CG85** manual tool and battery tool **BCP085G**.



**NEW COUNTER BLADE**  
Decreases cable distortion when cutting.



**SHARP BLADE & COUNTER BLADE**  
Improve the cable cutting (> copper and aluminum cables).



**ERGONOMIC HANDLE**  
Easy to care and for a secured tool handling.

**FORCE**

55 kN

**DIMENSIONS** (L x l x h in mm)

395 x 80 x 170

**WEIGHT** (without protection kit)

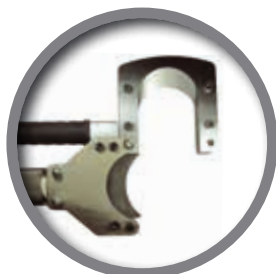
6.200 kg



**PROTECTION KIT**  
> As an option.



**FITTINGS & HOSES**  
> Refer to **PAGE 67**



**WIDE OPENING**  
Easy for cables passage.

**MAX. CUTTING CAPACITIES**

TYPE OF CABLES	MAX. Ø OF CUT *
UNDERGROUND INSULATED ALUMINUM CABLES	3 x 240 mm <sup>2</sup> + 1 x 95 mm <sup>2</sup>
COPPER CABLES	1 x 630 mm <sup>2</sup> > 800 mm <sup>2</sup>
TELEPHONE CABLES	630 mm <sup>2</sup>
	Ø 85 mm

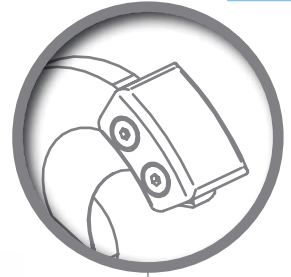
\* Other dimensions and cables to be tested and validated.



Do not use this tool on live cables.



**SHARPENED BLADES**  
Ideal for multi strand cables cutting.



**GUIDING SHOE**  
Avoids gap between blades.



## XCi35

### HYDRAULIC HEAD SCISSORS CABLES CUTTER

700 bar

> Identical force, stroke and capacities as the battery operated tools BCE035i & BCL035i.

**SCISSORS TYPE**  
Enables cable cuts in restricted areas  
(> direct access, without head closing).

**REINFORCED & SHARPENED BLADES**  
Enables a clean cut on copper and aluminum cables.

**INTERCHANGEABLE & IDENTICAL BLADES**  
Easy to replace.

**TYPE OF CABLES**  
multi strand copper and aluminum

**MAX. PASSAGE**  
Ø 35 mm



<b>FORCE</b> (at piston)	55 kN
<b>DIMENSIONS</b> (L x l x h in mm)	305 x 70 x 105
<b>WEIGHT</b>	2.250 kg

**FITTINGS & HOSES**  
> Refer to **PAGE 67**

#### MAX. CUTTING CAPACITIES\*

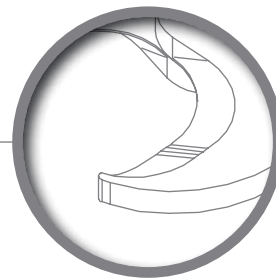
<b>SEMI RIGID MULTI STRAND COPPER CABLE</b>	240 mm <sup>2</sup>
<b>COPPER FLEXIBLE MULTI STRAND CABLE</b>	Ø 35 mm – 300 mm <sup>2</sup>
<b>ALUMINUM MULTI STRAND CABLE</b>	Ø 35 mm
<b>TELEPHONE CABLE</b>	Ø 35 mm

No round bars, no steel sheet reinforced cable either.

\* Other dimensions and cables to be tested and validated.



Do not use this tool on live cables.



**SHARPENED BLADES**  
Ideal for multi strand cables cutting.

# XCi65

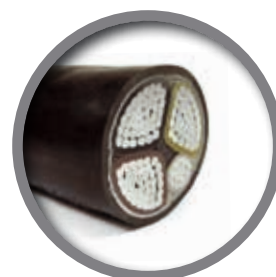
## HYDRAULIC HEAD SCISSORS CABLES CUTTER

700 bar

> Identical force, stroke and capacities as the battery operated tool BCP065i.

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 65 mm



**ERGONOMIC HANDLE**  
Easy to care and for a secured tool handling.

<b>FORCE</b> (at piston)	130 kN
<b>FORCE</b> (between blades)	60 kN
<b>DIMENSIONS</b> (L x l x h in mm)	380 x 95 x 150
<b>WEIGHT</b>	4.400 kg

**FITTINGS & HOSES**  
> Refer to **PAGE 67**

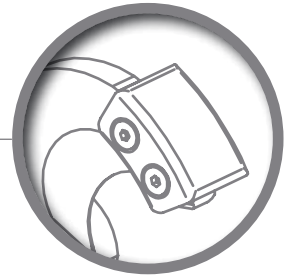
- SCISSORS TYPE CUTTER**  
Enables the cut in difficult access (> direct access, without head closing).
- REINFORCED & SHARPED BLADES**  
Enables a clear cut on multi-strand copper and alu. cables.
- INTERCHANGEABLE & IDENTICAL BLADES**  
Easy to replace.

<b>MAX. CUTTING CAPACITIES*</b>	
<b>COPPER CABLES</b>	Ø 65 mm
<b>ALUMINUM CABLES</b>	Ø 65 mm

Cut of aluminum or copper, steel reinforced cables is possible.

\* Other dimensions and cables to be tested and validated.

Do not use this tool on live cables.


**GUIDING SHOE**

Avoids gap between blades.

# XCi95

## HYDRAULIC HEAD SCISSORS CABLES CUTTER

 700  
bar

**TYPE OF CABLES**  
copper and aluminum

**MAX. PASSAGE**  
Ø 95 mm

**ERGONOMIC HANDLE**

Easy to carry and for a secured tool handling.

<b>FORCE</b> (at piston)	130 kN
<b>FORCE</b> (between blades)	60 kN
<b>DIMENSIONS</b> (L x l x h in mm)	395 x 80 x 170
<b>WEIGHT</b> (without protection kit)	9.760 kg


**PROTECTION KIT**

&gt; As an option.


**FITTINGS & HOSES**

 > Refer to **PAGE 67**

**SCISSORS TYPE**

 Enables cable cuts in restricted areas  
(> direct access, without head closing).

**REINFORCED & SHARPED BLADES**

For mild steel reinforced cables in copper or aluminum cuts.


**AS AN OPTION :**

 Earth grounding solution.  
> **On demand**
**MAX. CUTTING CAPACITIES\***

<b>ALL THE MULTI STRAND CABLES IN ALUMINUM OR COPPER UP TO Ø 95 MM</b>	1200 mm <sup>2</sup>
--	----------------------

<b>MILD STEEL REINFORCED CABLES IN ALUMINUM OR COPPER</b>	1000 mm <sup>2</sup>
---	----------------------

\* Other dimensions and cables to be tested and validated.



Do not use this tool on live cables.



**LOCK**  
Enables quick opening and closing head.

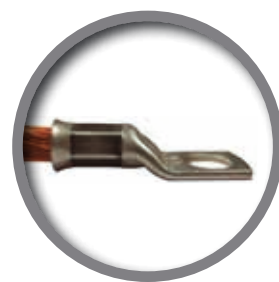
# XD51

## CRIMPING HYDRAULIC HEAD

700 bar

> Identical force, stroke and capacities as the hand tool **D51** and the battery operated tools **BPE055** & **BPL055**.

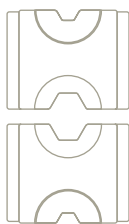
### HEXAGONAL CRIMPING 4 > 240 mm<sup>2</sup>



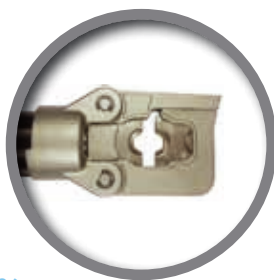
**BALL HEAD DOWEL**  
Enables setting of 38 mm width die (manufactured by DUBUIS) or 30 mm (manufactured by other companies).



**INTERCHANGEABLE DIE SETS**  
Simple or reversible.



Die sets  
4 > 240 mm<sup>2</sup>



**DIE SETS** – Refer to **PAGES 88 – 96**

> Common interchangeable die sets for **D51**, **BPE055** & **BPL055** tools.

<b>STROKE</b>	13 mm
<b>FORCE</b>	55 kN
<b>DIMENSIONS</b> (L x l x h in mm)	180 x 53 x 74
<b>WEIGHT</b>	1.750 kg

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	4 > 240 mm
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ32
C-shaped connectors	C6 > C35
Pre-rounding die sets	6 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E215



**FITTINGS & HOSES**  
> Refer to **PAGE 67**





**LOCK**  
Enables quick opening and closing head.

# XD62

## CRIMPING HYDRAULIC HEAD

700 bar

**HEXAGONAL CRIMPING**  
**6 > 300 mm<sup>2</sup>**



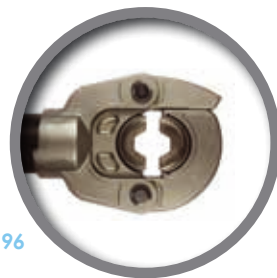
> Identical force, stroke and capacities as the hand tool **D62** and the battery operated tools **BPE062**, **BPL062** & **BPP062**.

- VERY LIGHT HEAD**  
Excellent ratio weight/capacities.
- COMPATIBLE DIE SETS**  
With **80 kN** & **130 kN** ranges.

<b>STROKE</b>	13 mm
<b>FORCE</b>	62 kN
<b>DIMENSIONS</b> (L x l x h in mm)	195 x 53 x 100
<b>WEIGHT</b>	2.200 kg



Die sets  
**6 > 300 mm<sup>2</sup>**



**DIE SETS** – Refer to **PAGES 88 – 96**

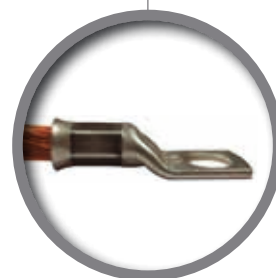
> Common interchangeable die sets for **D62**, **BPE062**, **BPL062** & **BPP062** tools.

APPLICATIONS	SECTIONS
Copper lugs and sleeves – NFC 20-130	6 > 300 mm
Copper or alu. lugs and sleeves – DIN 48083	KZ6 > KZ34
C-shaped connectors	C10 > C50
Pre-rounding die sets	25 > 240 mm <sup>2</sup>
Bare or insulated sleeves in copper or alu.	E54 > E280

**FITTINGS & HOSES**  
> Refer to **PAGE 67**



> Existing strokes **26, 32, 38 & 44.**  
(please contact us for 44 mm version)



# XC130<sup>-26</sup> <sup>-32</sup> NEO <sup>-38</sup>



## CRIMPING HYDRAULIC HEAD

**HEXAGONAL CRIMPING**  
**6 > 400 mm<sup>2</sup>**  
(according to the tool type)

> Identical force, stroke and capacities as the hand tool **C130-XX**  
and as the battery operated tools **BPE130 & BPP130X**.



**WIDE CRIMPING CAPACITIES**  
From 6 up to 400 mm<sup>2</sup>.



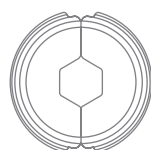
**OVERHEAD LINES CRIMPING**  
Tool designed for this application.



**MECHANICAL STOP**  
Piston stops at the stroke end.

STROKE / MAX. PASSAGE	26 mm	32 mm	38 mm
FORCE	130 kN	130 kN	130 kN
DIMENSIONS (L x l x h in mm)	215 x 70 x 125	225 x 70 x 112	240 x 70 x 112
WEIGHT	3.760 kg	4.090 kg	4.200 kg

APPLICATIONS	SECTIONS (-26)	SECTIONS (-32)	SECTIONS (-38)
Copper lugs and sleeves – NFC 20-130	6 > 300 mm <sup>2</sup>	6 > 400 mm <sup>2</sup>	6 > 400 mm <sup>2</sup>
Bare or insulated sleeves in copper or aluminum – EDF	E54 > E235	E54 > E280	E54 > E280
Copper or aluminum lugs and sleeves – DIN 48083	KZ6 > KZ28	KZ6 > KZ32	KZ6 > KZ38
C-shaped connectors	C10 > C70	C10 > C70	C10 > C70
Pre-rounding die sets	50 > 300 mm <sup>2</sup>	50 > 300 mm <sup>2</sup>	50 > 300 mm <sup>2</sup>
Copper lugs and sleeves – NFC 20-130	10 > 240 mm <sup>2</sup>	10 > 240 mm <sup>2</sup>	10 > 240 mm <sup>2</sup>



Die sets  
**6 > 400 mm<sup>2</sup>**



**DIMENSIONS (mm)** 405 x 270 x 105

**WEIGHT** 3.120 kg

> Delivered separately



**DIE SETS** – Refer to **PAGES 89 – 97**

> Common interchangeable die sets  
for **C130-xx, XC130-xx, BPE130 & BPP130x** tools.



# XH130 NEO

## DEEP INDENTING HYDRAULIC HEAD

**NEW**700  
bar**DEEP INDENTING**  
**16 > 240 mm<sup>2</sup>****HEXAGONAL CRIMPING**  
**6 > 400 mm<sup>2</sup>**

> Identical force, stroke and capacities as the hand tool **H130**  
and as the battery operated tool **BPP130U**.

- ✓ **HEAD ACCORDING TO HN 68-S-90** (> EDF specifications)  
For underground lines (bimetallic lugs and sleeves).
- ↔ **MAX. PASSAGE OF 34 mm**  
In the head for large sections.
- ⚙️ **MECHANICAL STOP (NEW FEATURE)**  
The piston stops at stroke end.

<b>STROKE</b>	26 mm
<b>MAX. PASSAGE</b>	34 mm
<b>FORCE</b>	130 kN
<b>DIMENSIONS</b> (L x l x h in mm)	205 x 80 x 80
<b>WEIGHT</b>	3.600 kg



### ASSEMBLY N° 1 FOR INDENTING APPLICATIONS

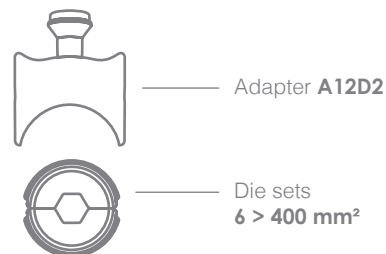
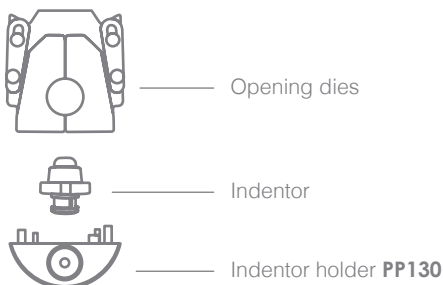
**DIE SETS**  
Refer to **PAGES 96**



### ASSEMBLY N° 2 FOR CRIMPING APPLICATIONS

130 kN crimping die sets can be used  
in this tool thanks to the adapter **A12D2**.

**DIE SETS**  
Refer to **PAGES 89 – 95**



> Common interchangeable die sets for **H130**,  
**XH130 & BPP130U** tools.

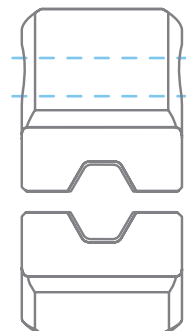


<b>DIMENSIONS</b> (mm)	405 x 270 x 105
<b>WEIGHT</b>	3.120 kg

> Delivered separately



Die sets  
50 > 630 mm<sup>2</sup>



# XH250



## CRIMPING HYDRAULIC HEAD

700  
bar

### HEXAGONAL CRIMPING 50 > 630 mm<sup>2</sup>

-  **PORTABLE & LIGHT**  
Leather strap to retain the die pin.
-  **STURDY, WIDE CAPACITIES**  
For medium and high voltage applications.
-  **CLOSING BY LOCKING PIN**  
Locking system of the upper die.
-  **SELF ALIGNING**  
Lower die centering in the head.

<b>STROKE</b>	28 mm
<b>FORCE</b>	250 kN
<b>DIMENSIONS</b> (L x l x h in mm)	287 x 100 x 130
<b>WEIGHT</b>	6.800 kg

APPLICATIONS	SECTIONS
 Copper tubular lugs – NFC 20-130	50 > 630 mm <sup>2</sup>
 Copper or alu. lugs and sleeves – DIN 48083	KZ8 > KZ44



<b>DIMENSIONS</b> (mm)	405 x 270 x 105
<b>WEIGHT</b>	3,120 kg

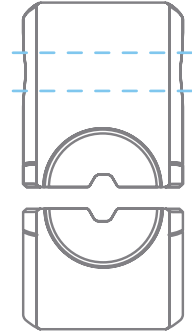
> Delivered separately



**DIE SETS**  
> Refer to **PAGES 89 – 97**



Die sets  
95 > 1000 mm<sup>2</sup>







# XH450



## CRIMPING HYDRAULIC HEAD

700  
bar

### HEXAGONAL CRIMPING 95 > 1000 mm<sup>2</sup>

-  **STURDY, WIDE CAPACITIES**  
For medium and high voltage applications.
-  **SIDE CONNECTING**  
Enables the laying of the head on a workbench.
-  **CLOSING BY LOCKING PIN**  
Locking system of the upper die.
-  **SELF ALIGNING**  
Lower die centering in the head.

<b>STROKE</b>	35 mm
<b>FORCE</b>	450 kN
<b>DIMENSIONS</b> (L x l x h in mm)	285 x 115 x 120
<b>WEIGHT</b>	11 kg

APPLICATIONS	SECTIONS
 Copper tubular lugs – NFC 20-130	95 > 1000 mm <sup>2</sup>
 Copper or alu. lugs and sleeves – DIN 48083	KZ14 > KZ60

 **DIE SETS**  
> Refer to **PAGES 89 – 97**



# XU250

**DEEP INDENTING  
HYDRAULIC HEAD**

700 bar

**DEEP INDENTING**  
16 > 400 mm<sup>2</sup>

**HEXAGONAL CRIMPING**  
6 > 630 mm<sup>2</sup>

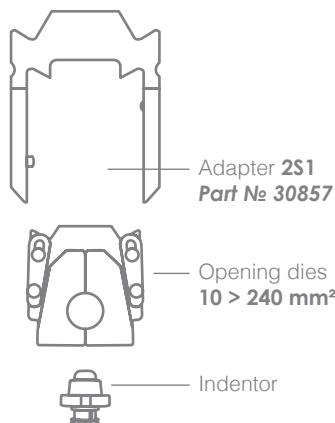


- HEAD ACCORDING TO HN.68.S.90** (> EDF specifications)  
For underground lines (bimetallic lugs and sleeves).
- INDENTOR OR DIE LOCKING ON THE PISTON**  
Thanks to a retractable thumb wheel.
- INDENTOR OR DIE INDEXING**  
Thanks to the screw, to avoid rotation.
- MECHANICAL STOP OF THE PISTON**  
The piston stops at stroke end.

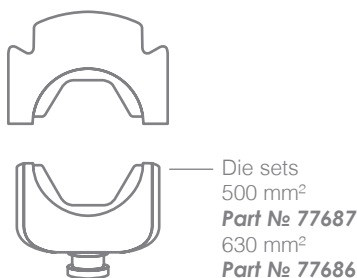
<b>STROKE</b>	29 mm
<b>FORCE</b>	250 kN
<b>DIMENSIONS</b> (L x l x h in mm)	270 x 116 x 98
<b>WEIGHT</b>	6.600 kg

**DIE SETS**  
> Refer to **PAGES 89 – 97**

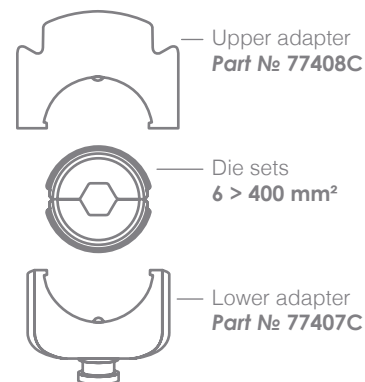
**CARRYING CASE**  
> Refer to **XH130 NEO**



**ASSEMBLY № 1**  
INDENTING APPLICATION



**ASSEMBLY № 2**  
CRIMPING APPLICATION



**ASSEMBLY № 3**  
CRIMPING APPLICATION



> Lug crimping with the hydraulic head **XC130-26** in a switchboard.

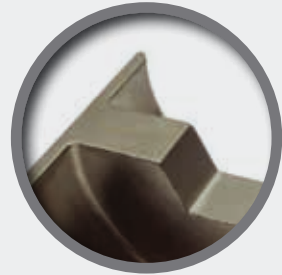




## CRIMPING DIE SETS



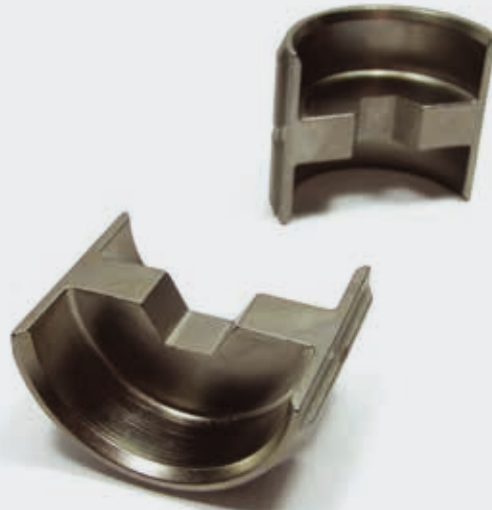
**CORROSION PREVENTIVE COVERING**  
AUTOCATALYTIC NICKEL  
• DO NOT WEAKEN PARTS



**IN STEEL + HEAT TREATMENT**  
(HARDENING BY TEMPERING  
& ANNEALING)  
IMPROVEMENT OF HARDNESS  
& ELASTIC LIMIT



**RESULT STANDARDS**  
(MECHANICAL  
& ELECTRICAL  
SPECIFICATIONS)  
**NFC, DIN, EDF SPEC.**

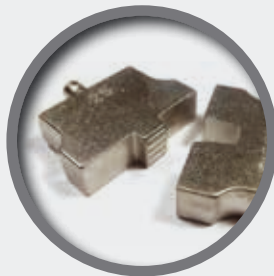


**IDENTIFICATION WITH INTERNAL  
& EXTERNAL MARKING**



**APPLICATIONS :**

- **HEXAGONAL CRIMPING**
- **INDENTING**
- **DEEP INDENTING**
- **PRE-ROUNDING**



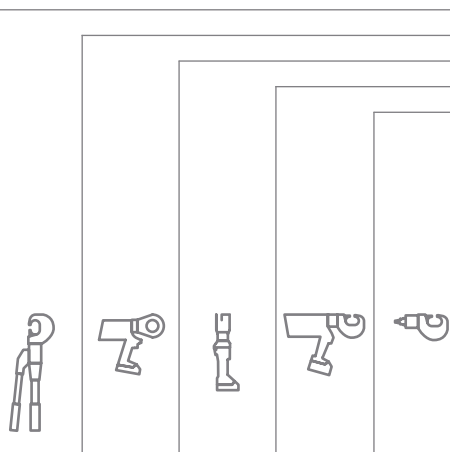
**SPECIAL APPLICATIONS  
& ESTIMATE UPON REQUEST**  
ACCORDING SPECIAL CASES





# CRIMPING DIE SETS

<b>EARTH CIRCUIT &amp; INDUSTRIAL NETWORK</b>	<b>P.88 – 91</b>
<i>DIE SETS FOR TUBULAR SLEEVES &amp; LUGS – NFC 20-130</i>	<i>P.88 – 89</i>
<i>DIE SETS FOR C-SHAPED CONNECTORS</i>	<i>P.88 – 89</i>
<i>DIE SETS FOR COPPER FORGED TINNED LUGS</i>	<i>P.90 – 91</i>
<i>DIE SETS FOR COPPER/ALU. BIMETALLIC LUGS INDUSTRIAL NETWORK</i>	<i>P.90 – 91</i>
<b>LV INSULATED OVERHEAD LINE</b>	<b>P.90 – 91</b>
<i>DIE SETS FOR INSULATED SLEEVES &amp; LUGS</i>	<i>P.90 – 91</i>
<i>DIE SETS FOR SLEEVES</i>	<i>P.90 – 91</i>
<b>LV/HV BARE OVERHEAD LINE</b>	<b>P.92 – 95</b>
<i>DIE SETS FOR COPPER CONDUCTORS</i>	<i>P.92 – 93</i>
<i>DIE SETS FOR ALUMINUM ALLOY CONDUCTORS</i>	<i>P.92 – 93</i>
<i>DIE SETS FOR ALUMINUM/STEEL CONDUCTORS</i>	<i>P.92 – 95</i>
<b>COPPER OR ALUMINUM SECTORAL CABLE</b>	<b>P.94 – 95</b>
<i>DIE SETS FOR COPPER OR ALUMINUM SECTORAL CABLE</i>	<i>P.94 – 95</i>
<b>LV UNDERGROUND LINE</b>	<b>P.96</b>
<i>DIE SETS FOR ALU. &amp; COPPER/ALU. SLEEVES &amp; LUGS</i>	<i>P.96</i>
<b>EARTH CIRCUIT &amp; INDUSTRIAL NETWORK</b>	<b>P.96 – 97</b>
<i>DIE SETS FOR ALU. OR COPPER SLEEVES &amp; LUGS – DIN 48.083</i>	<i>P.96 – 97</i>



D31	
BPE031	
BPL031	
DIE SET PART N°	WIDTH (mm)

D36	
BPE036	
BPL036	
DIE SET PART N°	WIDTH (mm)

D51	
BPE055	
BPL055	
XD51	
DIE SET PART N°	WIDTH (mm)

D62	
BPE062	
BPL062	
BPP062	
XD62	
DIE SET PART N°	WIDTH (mm)

D80	
BPP080	
DIE SET PART N°	WIDTH (mm)

EARTH CIRCUIT & INDUSTRIAL NETWORK  
TUBULAR SLEEVES & LUGS NFC 20-130

	HEXAGONAL CRIMPING	SECTION (mm <sup>2</sup> )	CODE												
	HEXAGONAL CRIMPING	SECTION (mm <sup>2</sup> )	CODE												
										NFC 20-130 XCT. - XG.					
										4	02555 5	02633 5	31042 5		
										6	02378 9	02454 9	31038 9	84105 9	84105 9
										10	02379 9	02431 9	31039 9	84106 9	84106 9
										16	02380 9	02432 9	31040 9	84107 9	84107 9
										25	02381 9	02433 9	31041 9	84108 9	84108 9
										35	02382 9	02413 9	31038 9	84109 12	84109 12
										50	02383 5	02434 5	31039 5	84110 12	84110 12
										70	02384 5	02435 5	31040 5	84111 5	84111 5
										95	02385 5	02414 5	31041 5	84112 5	84112 5
										120		02437 3,5	31042 5	84113 5	84113 5
										150		02415 3,5	31043 5	84114 5	84114 5
										185			31297 5	84115 5	84115 5
										240			31338 5	84116 5	84116 5
										300				78453 6	78453 6
										400					
										500					
630															
800															
1000															
	INDENTING	SECTION (mm <sup>2</sup> )	CODE												
										NFC 20-130 XCT. - XG.					
										10-16-25-35-50	02410	02466	31166		
										70-95-120	02411				
										150-185-240					
										10	02405 9	02577 9	31167 12		
										16	02406 9	02578 9	31168 12		
										25	02407 9	02579 9	31169 12		
										35	02408 9	02580 9	31169 12		
										50	02409 9	02581 9	31168 12		
										70	02412 9	02582 9	31167 12		
										95		02583 9	31170 12		
120			31171 12												
150															
185															
240															
300															
	HEXAGONAL CRIMPING	SECTION (mm <sup>2</sup> )	CODE												
										C6	02689 9	02701 9	31310 9		
										10	02690 9	02702 9	31311 9	84117 9	84117 9
										16	02691 5	02703 5	31312 2 x 5	84118 2 x 5	84118 2 x 5
										25	C25		31315 5	84119 2 x 5	84119 2 x 5
										35	C35				
										50	C50				
										70	C70				
										95	C95				
										120	C120				
150	C150														
185	C185														



				C130-XX		H130											
				BPE130													
				BPP130X		BPP130U		XH250		XH450							
				XC130-XX		XH130											
				DIE SET PART №	WIDTH (mm)	ADAPTOR	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)					
<p>HEXAGONAL CRIMPING</p> <p>NFC 20-130 XCT. - XG.</p>	SECTION (mm²)	CODE															
				<p>INDENTING</p> <p>NFC 20-130 XCT. - XG.</p>	SECTION (mm²)		CODE										
<p>HEXAGONAL CRIMPING</p> <p>* Except BPE130</p>	SECTION (mm²)	CODE															



				D31		D36		D51		D62		D80			
				BPE031		BPE036		BPE055		BPE062					
				BPL031		BPL036		BPL055		BPL062					
								XD51		XD62					
				DIE SET PART №		DIE SET PART №		DIE SET PART №		DIE SET PART №		DIE SET PART №			
				WIDTH (mm)		WIDTH (mm)		WIDTH (mm)		WIDTH (mm)		WIDTH (mm)			
EARTH CIRCUIT & INDUSTRIAL NETWORK COPPER FORGED TINNED LUGS	 HEXAGONAL CRIMPING HUR - DPD 	SECTION (mm <sup>2</sup> )	CODE												
		16	E100	02383	5	02434	5	31039	5	84110	12	84110	12		
		25													
		35													
		50													
		70													
		95						02415	3,5	31043	5	84114	5	84114	5
		120													
		150													
		185										84116	5	84116	5
240										84168	5	84168	5		
DPD 29/25			02393	5	02622	5	31047	5	84168	5	84168	5			
EARTH CIRCUIT & INDUSTRIAL NETWORK CU/AL BIMETALLIC LUGS INDUSTRIAL NETWORK	NFC 63-061 ICAU - ACX. 	35	E140	02234	9	02377	9	31217	9	84170	9	84170	9		
		50													
		70	E173			02376	9			84171	9	84171	9		
		95													
		120													
		150	E235							84219	5	84219	5		
		185													
		240													
300	E260							84175	5	84175	5				
LV INSULATED OVERHEAD LINE INSULATED LUGS & SLEEVES	MJPB. MJPT. MJT. EBPAU. EDBPAU CCFBD CPTA. DP/CN. XN8S. EJAS EDAS CN. 	6	E140	02234	9	02377	9	31217	9	84170	9	84170	9		
		10													
		16	d16 E140			02377	9			84170	9	84170	9		
		25	d20 E173			02376	9			84171	9	84171	9		
		35													
		50	E173			02376	9			84171	9	84171	9		
		54,6													
		70													
		70 N													
		95													
		120	E215			02371	9	31093	9	84173	9	84173	9		
		150													
		185	E280												
		240													
		SLEEVES	MJPAS MJPASE - JAS 	50	E260										
70															
95															
150															
SLEEVES	MJTAS MJTASE EJASE 	50	E215			02371	9	31093	9	84173	9	84173	9		
		70													
		95													
		150													
240/95N	E280														



				C130-XX		H130			
				BPE130					
				BPP130X		BPP130U			
				XC130-XX		XH130			
				DIE SET PART №	WIDTH (mm)	ADAPTOR	DIE SET PART №		
						WIDTH (mm)			
EARTH CIRCUIT & INDUSTRIAL NETWORK COPPER FORGED TINNED LUGS	HEXAGONAL CRIMPING	SECTION (mm <sup>2</sup> )	CODE						
				HUR - DPD	16				30222
			25						
			35						
			50						
			70		30236	12			
			95						
			120						
			150						
			185		30228	12			
	240								
	DPD 29/25		E100	80390	18				
EARTH CIRCUIT & INDUSTRIAL NETWORK CU/AL BIFMETALLIC LUGS INDUSTRIAL NETWORK	NFC 63-061 ICAU - ACX.	35	E140	30578	9	A12D2: 85880	30578	9	
		50		80387	18		80387	18	
		70	E173	30579	9		30579	9	
		95		80388	18		80388	18	
		120							
		150	E235	30636	9		30636	9	
		185		30358	18		30358	18	
		240							
		300	E260	80386	9		80386	9	
		LV INSULATED OVERHEAD LINE INSULATED LUGS & SLEEVES	MJPB. MJPT. MJT. EBPAU. EDBPAU CCFBD CPTA. DP/CN. XN8S. EJAS EDAS CN.	6	E140		30578	9	A12D2: 85880
10									
16	E140			30578	9	30578	9		
25	E173			30579	9	30579	9		
35									
50	E173			30579	9	30579	9		
54,6									
70									
70 N									
95									
120	E215		30580	9	30580	9			
150									
185	E280		30360-01	9	30360-01	9			
240									
SLEEVES	MJPAS MJPASE - JAS		50	E260	80386	9	80386	9	
			70						
			95						
			150						
SLEEVES	MJTAS MJTASE EJASE	50	E215	30580	9	30580	9		
		70							
		95							
		150							
	240/95N	E280	30360-01	9	30360-01	9			





				C130-XX		H130		
				BPE130				
				BPP130X		BPP130U		
				XC130-XX		XH130		
				DIE SET PART №	WIDTH (mm)	ADAPTOR	DIE SET PART №	
						WIDTH (mm)		
<b>COPPER CONDUCTORS</b>		HEXAGONAL CRIMPING	SECTION (mm <sup>2</sup> )	CODE				
	<b>JU</b>		7.07 (30/10)	E54	80389	18	80389	18
			9.9 (35/10)	E68	30346	18	30346	18
			10.8					
			12.56 (40/10)					
			12.4	E72	30347	10	30347	10
			14.1					
			15.9 (45/10)					
			19.6 (50/10)					
			17.8	E83	30348	18	30348	18
			22					
			27.6					
			28.26 (60/10)	E100	80390	18	80390	18
			29.3					
			38.2					
			38.46 (70/10)					
			48.3	E120	80152	18	80152	18
			59.7	E173	30353	14	30353	14
			74.9					
			93.3					
		116	E215	30580	9	30580	9	
		146						
		182	E230	30357	10	30357	10	
<b>ALUMINUM/STEEL CONDUCTORS</b>	<b>ALU. CRIMPING</b>							
	<b>JL - CN2AA</b>		22	E100	80390	18	80390	18
	<b>CN2AU. - CNAA</b>		34.4	E120	80152	18	80152	18
	<b>- ABT. - CB</b>		43.1	E140	30352	14	30352	14
	<b>CBO. - RDB</b>		54.6					
	<b>QN2AU. - AT</b>		75.5	E173	30353	14	30353	14
	<b>- AB - AR - LR</b>		93.3					
	<b>- ALR</b>		117	E210	30355	10	30355	10
			148	E230	30357	10	30357	10
	<b>JAR - JALR - JLR</b>		181.6	E250	30250	5	30250	5
	<b>ALU. CRIMPING</b>		228	E280	30360	5	30360	5
			17.8	E120	30351	9	30351	9
			22					
			27.8					
			34.4					
			37.7	E140	30352	14	30352	14
			43.1					
		54.6						
		58.9	E173	30353	14	30353	14	
		69.3						
		80						
		88						
		59.7	E210	30355	10	30355	10	
		116.2						
		75.5	E230	30357	10	30357	10	
		147.1						
		181.6	E250	80453	5	80453	5	
		228	E280	30360	5	30360	5	
<b>ALUMINUM ALLOW CONDUCTORS</b>							80390	18
							80152	18
							30352	14
							30353	14
							30355	10
							30357	10
							30250	5
							30360	5
							30351	9



				D31		D36		D51		D62		D80														
				BPE031 BPL031		BPE036 BPL036		BPE055 BPL055		BPE062 BPL062 BPP062 XD62		BPP080														
				DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)													
LV/HV BARE OVERHEAD LINE ALUMINIUM/STEEL CONDUCTORS		HEXAGONAL CRIMPING	SECTION (mm <sup>2</sup> )	CODE																						
														JAR - JALR - JLR	17.8	E54	02436	5	02625	5	31047	5	84176	5	84176	5
															22											
															27.8											
															34.4											
															43.1											
															37.7	E72	02486	5	02627	5	31044	5	84178	5	84178	5
															54.6											
															69.3											
															88											
															58.9	E100	02393	5	02622	5	31047	5	84168	5	84168	5
															80											
															59.7	E120	02488	5			31044	5	84169	5	84169	5
															75.5											
															116.2											
															147.1											
															181.6	E135										
	228	E160																								
COPPER OR ALUMINIUM SECTORAL CABLE		PRE- ROUNDING	SECTION (mm <sup>2</sup> )																							
															6											
															10											
															16											
															25											
															35											
															50											
															70											
															95											
															120											
															150											
															185											
															240											
															300											
															400											
															500											
															630											





		C130-XX BPE130					H130						
		BPP130X XC130-XX					BPP130U XH130						
				DIE SET PART №	WIDTH (mm)	ADAPTOR		DIE SET PART №	WIDTH (mm)				
<b>LV/HV BARE OVERHEAD LINE</b> <b>ALUMINIUM/STEEL CONDUCTORS</b>	<b>HEXAGONAL CRIMPING</b>	SECTION (mm <sup>2</sup> )	CODE										
	<b>JAR - JALR - JLR</b> 	17.8	E54	30345	10	<b>A12D2: 85880</b>			30345	10			
		22											
		27.8											
		34.4											
		43.1											
		37.7	E72	30347	10								
		54.6											
		69.3											
		88											
		58.9									E100	30349	10
		80											
		59.7	E120	30351	9								
		75.5											
		116.2											
		147.1											
	181.6	E135				80452	5						
228	E160												
<b>STEEL CRIMPING</b>	SECTION (mm <sup>2</sup> )												
<b>COPPER OR ALUMINIUM SECTORAL CABLE</b> 	<b>PRE-ROUNDING</b>	6			<b>A12D2: 85880</b>								
		10											
		16											
		25	84134	35									
		35	84135	35									
		50	84136	35									
			30518	60									
		70	84137	35									
			30519	60									
		95	84138	35									
			30520	60									
		120	84139	35									
			30521	70									
		150	84140	35									
			30522	70									
		185	84141	35									
			30523	75									
		240	84142	35									
			30524	75									
		300	80449	60									
400													
500													
630													



				D31		D36		D51		D62		D80				
				BPE031 BPL031		BPE036 BPL036		BPE055 BPL055		BPE062 BPL062 BPP062		BPP080				
				DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)	DIE SET PART №	WIDTH (mm)			
<b>EARTH CIRCUIT &amp; INDUSTRIAL NETWORK</b> <b>COPPER OR ALUMINIUM SLEEVES &amp; LUGS DIN 48.083</b>		<b>HEXAGONAL CRIMPING</b> SECTION (mm²) copper    alu.		<b>CODE</b>												
		<b>DIN 48.083</b>			KZ 4    02495    5 KZ 5    02513    5 KZ 6    02521    5 KZ 7 KZ 8    02526    5 KZ 9 KZ 10    02527    5 KZ 11 KZ 12    02552    5 KZ 14    02455    5 KZ 16    02421    5 KZ 18    02558    5 KZ 19 KZ 20 KZ 21 KZ 22 KZ 23 KZ 25 KZ 28 KZ 32		02402    5 02394    5 02395    5 02396    5 02397    5 02398    5 02399    5 02400    5 02401    5 02403    4 02512    4		31326    5 31234    5 31121    5 31124    5 31122    5 77488    5 31123    5 31123    5 31124    5 31122    5 31235    5 31121    5 31236    5 31125    5 31237    5 31113    5 31339    5 31340    5		84121    5 84190    5 84122    5 84191    5 84123    5 84200    5 84124    5 84125    5 84126    5 84127    5 84128    5 84129    5 84130    5 84131    5 84133    5		84121    5 84190    5 84122    5 84191    5 84123    5 84200    5 84124    5 84125    5 84126    5 84127    5 84128    5 84129    5 84130    5 84131    5 84133    5			
		4														
		6														
		10														
		16														
		25														
		35	25													
		50	35													
		70	50													
		95	70													
		120														
		150	95&120													
		185	150													
		240	185													
			240													

				H130			XU250								
				BPP130U XH130			DIE SET PART №		DIE SET PART №	ADAPTOR	INDENTOR PN				
<b>LV UNDERGROUND LINE</b> <b>AL &amp; CU/AL SLEEVES &amp; LUGS</b>				<b>SECTION (mm²)</b> 16 25 35 50 70 95 120 150 185 240 300 400			<b>CODE</b> 0E 1E 2E 4E 5E			30861    30865    30392 30862    30866    30393 30863    30867    30394 30864    30868    30395 30858    30859    30860		30861    30865 30862    30866 30863    30867 30864    30868 30858    30859		2SI: 30857 30392 30393 30394 30395 30860	



				C130-XX									
				BPE130									
				BPP130X			XH250		XH450				
				XC130-XX									
				DIE SET PART №		WIDTH (mm)	DIE SET PART №		WIDTH (mm)	DIE SET PART №		WIDTH (mm)	
 HEXAGONAL CRIMPING				SECTION (mm <sup>2</sup> )		CODE							
				copper	alu.								
EARTH CIRCUIT & INDUSTRIAL NETWORK COPPER OR ALUMINIUM SLEEVES & LUGS DIN 48.083 				DIN 48.083		KZ 6	30610	12	30252	12			
						KZ 7	30611	12					
						KZ 7	30376	5					
						KZ 8	30298	14	30259	12			
						KZ 9	30612	14					
						KZ 9	30377	5					
						KZ 10	30299	12	30260	12			
					25	KZ 12	30300	12	30261	12			
						KZ 13	78156	14	78126	14			
					35	KZ 14	30301	12	30262	12	30656	14	
						KZ 15	30613	12					
					50	KZ 16	30302	12	30263	12	30657	14	
						KZ 17			77257	14	30632	14	
					70	KZ 18	30303	12	30264	12	30633	14	
						KZ 19	30614	12					
					95	KZ 20	30304	12	30265	12	30655	14	
						KZ 21	30615	12					
					150	95&120	KZ 22	30305	14	30266	14	30637	14
					185	150	KZ 25	30306	14	30267	14	30634	14
							KZ 27	30375	14				
					240	185	KZ 28	30307	14	30269	14	30638	14
							KZ 30	30308	5				
					300	240	KZ 32	30309	5	30269	16	30639	18
						300	KZ 34	30616	5	30270	16	30640	18
					400	400	KZ 38	77453	9	30271	16	30641	18
							KZ 38	78166	18				
							KZ 40						
					500		KZ 42			30272	16	30642	18
	630	500	KZ 44			30273	16	30643	18				
	manchon acier		KZ 46					77180	28				
	800	630	KZ 52					30644	25				
	1000	800	KZ 58					30645	25				
		1000	KZ 60					30646	25				

From KZ 28 size, crimps to be done with C-shaped tools 38 mm stroke.



# SLEEVING CUT FASTEN CONNECT CRIMP PUNCH










## **VARIOUS APPLICATIONS**

Thanks to our know how in hydraulic toolings, we developed different adapted and effective application solutions.

> Don't hesitate to consult us for any specific request.



# SPECIAL TOOLS

		ES51 (SETTING TOOL FOR CRIMPING NUTS)	P.100
		PO50 (PUNCHING TOOL)	P.101
SPECIAL TOOLS		MK31 (SLEEVING TOOL)	P.102
		BPP1301 (SLEEVING TOOL)	P.103
		BCP20R (REBAR CUTTER)	P.104
DIELESS TOOLS		BPP50O (OPENED HEAD)	P.106
		BPP50F (CLOSED HEAD)	P.107
		TOOLS CONTROL	P.108



## ES51

### HAND HYDRAULIC SETTING TOOL FOR CRIMPING NUTS

#### POWERFUL, STURDY & HAND TOOL

The hydraulic force of this hand tool enables the setting of all crimping nuts types (*flat head nuts, countersunk nuts, alu...*) from **M6** to **M16**.

#### FUNCTIONAL TOOL

- 1 draw stud + 1 anvil per nut thread (*common counter-nut*).
- Adjustment of the stroke by alu ring.
- Unscrewing the nut by the wheel at handle extremity.

#### AUTOMATIC PRESSURE RELEASE

- With audible "clik".
- Piston retraction by release trigger.

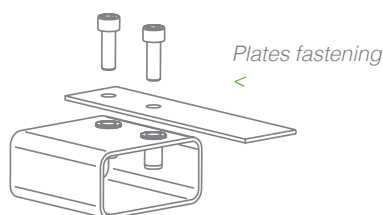
<b>ADJUSTABLE STROKE</b>	0 to 7 mm
<b>FORCE</b>	50 kN
<b>DIMENSIONS</b> (L x l x h in mm)	380 x 135 x 55
<b>WEIGHT</b>	2.660 kg

#### MIN. & MAX. THICKNESS OF PLATES FOR CRIMPING NUTS (mm)

Diameter (Ø)	Countersunk nuts	Flat head nuts
M6	0.5 – 8	1.5 – 9
M8	0.5 – 10.5	1.5 – 9
M10	1 – 11	1.5 – 9
M12	1 – 10	1.7 – 10.5
M14	1.5 – 9	3 – 9



<b>DIMENSIONS</b> (L x l x h in mm)	560 x 180 x 100
<b>WEIGHT</b>	2.740 kg
<b>PART N°</b>	30172V (as option)



TYPE	DRAW STUD PART N°	COUNTER NUT PART N°	ANVIL NOSE PART N°	PART N° FOR COMPLETE SET
M6	30174	30146	30175	30809
M8	30154		30150	30810
M10	30153		30149	30811
M12	30152		30148	30812
M14	30151		30147	30813
M16 *	30215		30214	30829

\* Possible on OTALU (Rivklé) and SIMAF (Serbloc) range only.

Please check the charts from manufacturers of your crimping nuts to know the required stroke and to ensure that the nuts are compatible with the plate thickness.



# PO50

## HAND HYDRAULIC PUNCHING TOOL

### POWERFUL TOOL

Although it is an hand tool, the hydraulic force enables punching of plates from all types of raw material and with large diameters.

### EASY & QUICK TO USE

To use with draw-studs of  $\varnothing$  9,5 or 19 mm, and standard punches/dies.

### REMOVABLE HANDLE

To work in restrictive areas.

### AUTOMATIC PRESSURE RELEASE

- With audible "clac".
- Piston retraction by release trigger.

Reduction sleeve, ring, and key:  
> **supplied with tool.**



<b>DIMENSIONS</b> (L x l x h in mm)	560 x 180 x 100
<b>WEIGHT</b>	2.740 kg
<b>PART N°</b>	30172V (as option)

<b>STROKE</b>	21 mm
<b>FORCE</b>	50 kN
<b>DIMENSIONS</b> (L x l x h in mm)	350 x 130 x 55
<b>WEIGHT</b>	2.700 kg



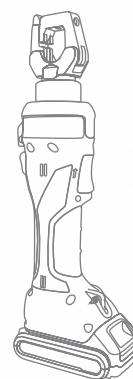
### MAX. THICKNESS OF PLATES (mm)

Diameters ( $\varnothing$ )	Aluminum	Steel	Stainless steel
$\varnothing$ 96	3	2 – 2.5	1.5
$\varnothing$ 75	3 – 3.5	2.5 – 3	2
$\varnothing$ 60	3.5 – 4	3	2 – 2.5

> List of punches/dies, **on request.**



<b>TIRANT <math>\varnothing</math> 19 mm</b> $\frac{3}{4}$	<b>PART N°</b> 30198
<b>TIRANT <math>\varnothing</math> 9,5 mm</b> $\frac{3}{8}$	<b>PART N°</b> 30199



Exists on 18 V Li-Ion battery tool **BPL031 & BPE031**.  
> Refer to **PAGE 30 & 40**

# MK31

## HAND HYDRAULIC SLEEVING TOOL

Cables sleeving as loop slings with alu. or copper ferrules.  
*Not recommended for lifting.*



### LIGHT & POWERFUL TOOL

Hand tool, this crimper is sleeving ferrules up to **M6**.

### AUTOMATIC PRESSURE RELEASE

With audible "clic".

Piston retraction by release trigger.

<b>FORCE</b>	8 mm
<b>STROKE</b>	35 kN
<b>DIMENSIONS</b> (L x l x h in mm)	200 x 50 x 175
<b>WEIGHT</b>	1.540 kg

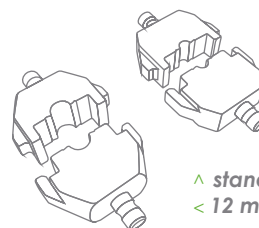


**DIMENSIONS** (L x l x h in mm) 350 x 260 x 85

**WEIGHT** 0.740 kg

> Delivered with the tool.

- Applications in marine, building (*architecture*), adventure parks...
- Sleeving ensures quality, safety and long life expectancy (*compared to manual splices or binding screws*).
- Resistance to tensile force equal to wire break of load. TALURIT approved.



▲ **standard** die sets  
< **12 mm** die sets

Ø STEEL CABLES (mm)	FERRULE	DIE-SET	STANDARD WIDTH	SLEEVING	12 mm WIDTH	SLEEVING
0.9 – 1.1	1.5	<b>M1.5</b>	02438	1		
1.2 – 1.6	2	<b>M2</b>	02440	2	02476	1
1.7 – 2.1	2.5	<b>M2.5</b>	02442	2	02478	1
2.2 – 2.6	3	<b>M3</b>	02444	2	02480	1 or 2
2.7 – 3.1	3.5	<b>M3.5</b>	02472	2	02482	2
3.2 – 3.6	4	<b>M4</b>	02446	3	02484	2
3.7 – 4.2	4.5	<b>M4.5</b>	02474	4		
4.3 – 4.6	5	<b>M5</b>	02448	4		
4.7 – 5.5	6	<b>M6</b>	02450	5		

- Number of die-set = number of ferrule (*as per DIN 3093*)
- Flash-grooves





CE

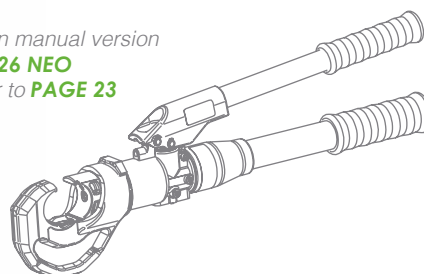
## NEOELEC™ BPP1301

### HYDRAULIC SLEEVING TOOL

Exists in manual version

**C130-26 NEO**

> Refer to **PAGE 23**

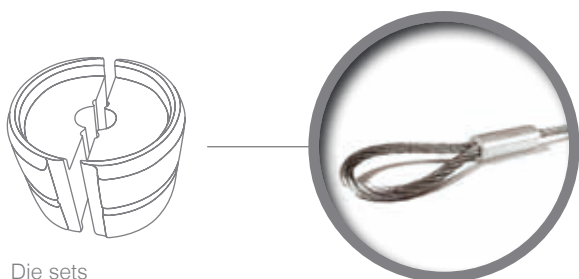


#### ERGONOMIC & WELL-BALANCED TOOL



#### ADVANCED FUNCTIONS BY ELECTRONIC CARD

- On/off button
- PLI for battery charge level, for crimp conformity, for maintenance
- USB connection for data analysis
- PLI lighting of the workplace



Die sets  
**M1.5 > M5**

<b>FORCE</b>	130 kN
<b>BATTERY</b>	18 V Li-Ion 4,0 Ah
<b>CRIMPING TIME</b>	9 s
<b>BATTERY CAPACITY</b>	150 crimps
<b>DIMENSIONS</b> (L x l x h en mm)	430 x 75 x 310
<b>WEIGHT</b>	6.500 kg

– Cables sleeving as loop slings with alu or copper ferrules.  
*Not recommended for lifting.*

– Applications in marine, building (*architecture*), adventure parks...

– Sleeving ensures quality, safety and long life expectancy  
(*compared to manual splices or binding screws*)

– Resistance to tensile force equal to wire break of load.  
TALURIT approved.

> Case and charger delivered with the tool.

> **NEOELEC™** accessories

Refer to **PAGE 56 – 57.**

Ø STEEL CABLES (mm)	FERRULE	DIE-SET	PART No	SLEEVING
0.9 – 1.1	1.5	<b>M1.5</b>	30405	1
1.2 – 1.6	2	<b>M2</b>	30406	1
1.7 – 2.1	2.5	<b>M2.5</b>	30407	1
2.2 – 2.6	3	<b>M3</b>	30408	1
2.7 – 3.1	3.5	<b>M3.5</b>	30502	1
3.2 – 3.6	4	<b>M4</b>	30409	1
3.7 – 4.2	4.5	<b>M4.5</b>	30410	1
4.3 – 4.6	5	<b>M5</b>	30411	1

– Number of die set = number of ferrule (*as per DIN 3093*)

– Flash-grooves



## NEOELEC™ BCP20R



### HYDRAULIC BATTERY OPERATED REBAR CUTTER

#### LIGHT & PORTABLE TOOL - BATTERY 18 V 4.0 Ah LI-ION

- Ideal for field use, height work...
- Limitation of musculo-skeleton disorders

#### MECHANICAL SYSTEM TO MAINTAIN THE REBAR IN THE CUTTING AXIS

To avoid damages on blades.

#### INTERCHANGEABLE BLADES, SPECIAL TREATMENT

Easy to replace and use.

#### CLEAN CUT, WITHOUT ANY RISK FOR OPERATOR

No sparks.

<b>FORCE</b>	130 kN
<b>BATTERY</b>	18 V Li-Ion 4.0 Ah
<b>CUTTING TIME</b>	9 s
<b>BATTERY CAPACITY</b> Ø 10 mm	200 cuts
	Ø 16 mm
<b>DIMENSIONS</b> (mm)	430 × 90 × 310
<b>WEIGHT</b>	7 kg



Cutting of standard construction rebars  
**FROM 4 TO 20 mm:**

- Deformed bars, round steel bars
  - Chains
  - Steel rods and threaded rods
- > **Please contact us.**

Blades kit  
>



- > Case and charger delivered with the tool.
- > **NEOELEC™** Accessories Refer to **PAGE 57.**

PART №	ACCESSORIES	DIMENSIONS (L × l × h in mm)	WEIGHT
77531	Reinforced plastic case (as option)	594 × 494 × 149	3.660 kg
AC18220	220 V EC plug fast charger (*)	180 × 120 × 80	0.540 kg
AC18012	12 V light-cigar charger	180 × 120 × 80	0.660 kg
AB18LI400	18 V 4.0 Ah Li-Ion battery	115 × 75 × 65	0.620 kg
91846	Blades kit		

(\* possible with **UK** or **US** plug – 110 V)

> Rebar cut with the battery operated tool **BCP20R**.



\* WITHOUT DIES WHAT EVER IS THE SECTION.



NEOELEC™  
**BPP0500\***



BATTERY OPERATED HYDRAULIC  
**DIELESS CRIMPING TOOL** OPEN TYPE

4 INDENT CRIMPING CU/AL  
10 > 240 mm<sup>2</sup>

Tool designed for crimping of lugs and sleeves on multistrands cables.



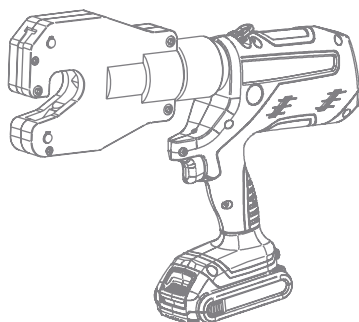
**ROTATIVE HEAD**  
360°



**2 SPEEDS HYDRAULIC SYSTEM**  
For a fast advance.



**INSULATED HEAD**  
> As an option



> Also available in mini pistol **BPE0500**:

**LIGHTER & SMALLER**  
**SIMPLE HYDRAULIC SYSTEM**  
**STRONG, WITHOUT ELECTRONIC**  
Refer to **PAGE 26**

<b>STROKE</b>	32 mm
<b>FORCE</b>	50 kN
<b>CRIMPING TIME</b> (depending on section)	5 to 7 s
<b>BATTERY CAPACITY</b> (for 350 MCM lug (185 mm <sup>2</sup> ))	340 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	430 x 335 x 75
<b>WEIGHT</b> (with battery)	6.100 kg



<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
> **NEOELEC™** accessories  
Refer to **PAGE 56 – 57**.

\* **WITHOUT DIES** WHAT EVER IS THE SECTION.



> New design of the head, lighter, thinner and more ergonomic.

**NEOELEC™**  
**BPP050F\***  
 BATTERY OPERATED HYDRAULIC  
**DIELESS CRIMPING TOOL** FLIP TOP TYPE



**4 INDENT CRIMPING**  
 6 > 400 aluminum  
 6 > 300 copper



Tool designed for crimping of lugs and sleeves on multistrands cables.

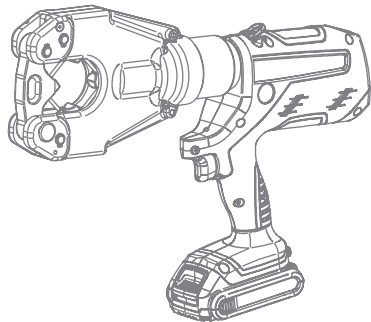


**ROTATIVE HEAD**  
 360°



**2 SPEEDS HYDRAULIC SYSTEM**  
 For a fast advance.

<b>STROKE</b>	32 mm
<b>FORCE</b>	50 kN
<b>CRIMPING TIME</b> (depending on section)	5 to 7 s
<b>BATTERY CAPACITY</b> (for 350 MCM lug (185 mm <sup>2</sup> ))	340 crimps
<b>DIMENSIONS</b> (L x l x h in mm)	450 x 340 x 75
<b>WEIGHT</b> (with battery)	6.100 kg



<b>DIMENSIONS</b> (mm)	471 x 415 x 116
<b>WEIGHT</b>	2.050 kg

> Case and charger delivered with the tool.  
 > **NEOELEC™** accessories  
 Refer to **PAGE 56 – 57.**

> Also available in mini pistol **BPE050F:**

**LIGHTER & SMALLER**  
**SIMPLE HYDRAULIC SYSTEM**  
**STRONG, WITHOUT ELECTRONIC**  
 Refer to **PAGE 26**

# TOOLS CONTROL



The pressure gauges & manometers are precision measuring instruments that are used to check compliance of the force developed by a tool or an hydraulic source, within just a few minutes.

- > Periodic control of all your hydraulic tools is necessary to guarantee the force developed by these tools and therefore, their ability to perform the work to which they are dedicated.
- > Quick and easy control, without dismantling the tool.
- > Each model is adapted to the type of tool to be checked and the measuring range.
- > **Needle pressure gauge:** the tool pressure is checked and is compliant when the needle is located within the green range at the moment of release.
- > **Digital pressure gauge** - recommended for **NEOELEC™** tools: used to read peak values (maximum value reached by the tool). To read the control, see the cross-reference table provided.
- > All our pressure gauges and manometers are delivered in a carrying case, with a calibration certificate.
- > To check tools other than those stated below, **please contact us.**

## PRESSURE GAUGES FOR CRIMPING TOOL

Used to check the calibration of manual and battery operated crimping tools.

- > Fitted directly into the tool head, if necessary, equipped with special adapters (included).

D31, D31-Elec – PART № 300342	BPE031, BPL031 – 300342-DIG
D36, D36-Elec – PART № 300436	BPE036, BPL036 – 300436-DIG
D62, D62-Elec – PART № 300234	BPL062, BPP062 – 300234-DIG
C130, C130-Elec, H130, H130-Elec – PART № 30910-1	BPP130 – 30910-DIG

- > By removing the tool head.

D51, D55 Elec – PART № 300405	BPE055, BPL055 – 300405-DIG
----------------------------------	--------------------------------



## MANOMETERS FOR POWER PACKS

Used to check calibration of an hydraulic source. It is connected directly onto the hose, in place of the hydraulic head.

GHA702, BGH700, PHE705, PHE706, PHP700  
– PART № 82812-BAR or 82812-PSI



> Used to check the calibration of the manual crimping tool C130-26.



# DUBUIS, IT'S ALSO:



ROLLING STOCK



AUTOMOTIVE



SHIP BUILDING

## EARTH BONDS

FOR A RELIABLE ELECTRICAL CONNECTION

**Earth bonds** allow equipotentiality between 2 metal structures or devices (rolling stock, transformers, windmills, offshore platform, cars...).



### DISCOVER OUR EARTH BONDING SYSTEM

- > A 20 pages book explaining Dubuis's Earth Bonding system, an innovative method for setting a secure fixing with a reliable electrical connection. The earth bond offers an equipotential link between a structure and equipment, and allows the passage of high intensity current in case of short-circuit.





RAILWAY

# CATENARY MAINTENANCE TOOLS

Dubuis offers a full range of tooling for contact wire maintenance, during various operations.



## Keys products:

- Insulated Pole **PITM**
- Double arch Universal switch rod head **TPU2**
- Tension detector :  
400 – 3 600 V & 25 000 V
- Rail foot clamp & temporary connection cable.

# SIGNALLING, RETURN OF TRACTION CURRENT

Thanks to the rail bond advantages, Dubuis has provided solutions for the reliability of connections. The regularity of traffic on all rail networks equipped with this concept is considerably improved.

## Keys products :

- Electrical connection to the rail with bond:  
Ø 8 mm M6 to Ø 22 mm M16 & setting tools PHXIN
- Rail drilling Machines & accessories



Find our full range of products on the rail catalog available on [www.dubuis.com](http://www.dubuis.com).

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TRADE SHOWS	

## MANUAL HYDRAULIC TOOLS

### MANUAL HYDRAULIC CUTTING TOOLS

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