Highlights 2024



Cable cutter VDE "HUPtriCut"

- · for cutting copper/aluminium cables, fine wire, multiple-core and solid copper
- · Chrome vanadium steel, dip-insulated handles
- · insulating function in upper head area
- · Cable measuring function thanks to the 180 degree crossover of the legs
- · not for solid conductors

Art. 211225 (Art. 211223)

- Data, telephone and control cable, maximum Ø 8 mm (Ø 12 mm)
- Cu single wire, maximum 16 mm2 (16 mm2)
- Cu fine wire, maximum 16 mm2 (35 mm2)
- Cu multi-wire, maximum 16 mm² (25 mm²)
- Al single wire, maximum 16 mm2 (25 mm2)
- Al multi-wire, maximum Ø 8 mm = 16 mm² (25 mm²)

Art. no. 211225

Ø 8 mm. 160 mm

Art. no. 211223

Ø 12 mm, 200 mm



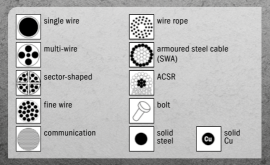






















Cable cutter "HUPtriCut"

- for cutting copper/aluminium cables, fine wire, multiple-core and solid copper
- · Chrome vanadium steel, dip-insulated handles
- · insulating function in upper head area
- Cable measuring function thanks to the 180 degree crossover of the legs
- · not for solid conductors

Art. 201085 (Art. 201087)

- Data, telephone and control cable, maximum Ø 8 mm (Ø 12 mm)
- Cu single wire, maximum 16 mm2 (16 mm2)
- Cu fine wire, maximum 16 mm² (35 mm²)
- Cu multi-wire, maximum 16 mm² (25 mm²)
- Al single wire, maximum 16 mm2 (25 mm2)
- Al multi-wire, maximum Ø 8 mm = 16 mm² (25 mm²)



16 mm² / Ø 8 mm

Art. no. 201087

35 mm² / Ø 12 mm







Ø 8











Art. no. 201087

Cable cutter with a snap

- · One-handed cable cutters for fine wire cables only
- · Low force required
- · CNC-ground cutting
- · Inductively hardened blades
- · Adjustable screw joint
- Cu fine wire cable, maximum Ø 16.9 mm = 70 mm²

Art. no. 201002

70 mm² / Ø 16,9 mm













Pliers wrench VDE

- Stepless gripping of all wrench widths thanks to the parallel jaws
- · Easy tightening and releasing of screw connections
- · Weight-reduced for very light working that is gentle on the joints
- · Secure setting of the gripping jaws prevents the joint slipping through
- Gentle on surfaces thanks to the smooth, polished gripping surfaces
- 10-fold manual force amplification for very high clamping force
- · With comfortable single-hand adjustment pushbutton
- · With finger clamp protection for safe working
- · Chrome-vanadium tool steel ensures high durability and a long product life
- Individually tested acc. to DIN EN IEC 60900 for working safely on live parts



Length: 280 mm | WS: 50 mm



















PLIERS AND WRENCH IN ONE Gripping | Holding | Pressing | Bending workpieces

These 3 pliers wrenches are new in our portfolio for 2022. The VDE pliers wrench (art. 211224) and the pliers wrench from the basic program (art. 210619) are 260 mm long and replace wrench sets from 0 to 50 mm. The third model is the smaller and even more handy variant of the basic pliers wrench (art. 210615); it is 180 mm long and makes wrench sets of up to 36 mm.

Versatile, flexible, safe, light and gentle on the joints – make things easy and profit from the many benefits of our new pliers wrench!



Pliers wrench

- Stepless gripping of all wrench widths thanks to the parallel jaws
- · Easy tightening and releasing of screw connections
- Weight-reduced for very light working that is gentle on the joints
- Secure setting of the gripping jaws prevents the joint slipping through
- Gentle on surfaces thanks to the smooth, polished gripping surfaces
- 10-fold manual force amplification for very high clamping force
- · With comfortable single-hand adjustment pushbutton
- · With finger clamp protection for safe working
- Chrome-vanadium tool steel ensures high durability and a long product life
- · Handles in black/green soft dip insulated



Hand cable cutters Ø 34 mm

- Designed for cutting copper and aluminium cables according to DIN EN 60228
- · Equipped with ratchet gear transmission
- · Provides optimal force transmission
- · Enables one-handed operation through optimal lever ratio and step-by-step cutting up to Ø 34 mm
- · Release mechanism available in every cutting position

Material:

- · All parts made from high-strength special steel, with hardened or tempered cutting edges and stressed components
- · Burnished surfaces
- · Ergonomically shaped soft handles
- · Colour: black/green

Cutting range:

- Cables and insulated conductors according to DIN EN 60228
- Multi-stranded cables (Class 2; Class 5) copper up to 300 mm² (sector-shaped, fine-stranded, communication/data)
- Multi-stranded cables (Class 2; Class 5) aluminium up to 380 mm² (sector-shaped, fine-stranded, communication/data)
- · Not suitable for steel or ACSR cables
- . Clean the ratchet mechanism after use

Dimensions:

Length: approx. 260 mm | Width: approx. 100 mm | Depth: approx. 36 mm | Weight: approx. 600 g

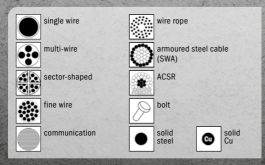














up to Ø 34 mm







haupa.com







The new hand cable cutters, models 200089-1 and 200183-1, featuring ratchet gear transmission, are designed for cutting copper and aluminium cables according to DIN EN 60228, with diameters of up to 34 mm and 62 mm respectively. With their carefully calibrated lever ratio, these hand cable cutters ensure optimal force transmission, allowing for effortless step-by-step cutting with just one hand. These cable cutters are equipped with ergonomically shaped soft handles, providing a comfortable grip during operation. They also feature a release mechanism that can be used in any cutting position. All parts of the cutters are made from high-strength special steel. The cutting edges and other stressed components are either tempered or hardened, while the surfaces are treated with a burnished finish. **Our new hand cable cutters are suitable for fine-stranded conductors too!**

Hand cable cutters Ø 62 mm

- Designed for cutting copper and aluminium cables according to DIN EN 60228
- · Equipped with ratchet gear transmission
- · Provides optimal force transmission
- Enables one-handed operation through optimal lever ratio and step-by-step cutting up to Ø 62 mm
- · Release mechanism available in every cutting position

Material:

 All parts made from high-strength special steel, with hardened or tempered cutting edges and stressed components

- · Burnished surfaces
- · Ergonomically shaped soft handles
- · Colour: black/green

Cutting range:

- Cables and insulated conductors according to DIN EN 60228
- Multi-stranded cables (Class 2; Class 5) copper up to 480 mm² (sector-shaped, fine-stranded, communication/data)
- Multi-stranded cables (Class 2; Class 5) aluminium up to 480 mm² (sector-shaped, fine-stranded, communication/data)
- · Not suitable for steel or ACSR cables
- · Clean the ratchet mechanism after use

Dimensions:

Length: approx. 297 mm | Width: approx. 163 mm | Depth: approx. 36 mm | Weight: approx. 800 g















Art. no. 200183-1

up to Ø 62 mm





BATTERY-HYDRAULIC CABLE CUTTER IN PROVEN QUALITY WITH AN EVEN LARGER CUTTING RANGE

The new battery-hydraulic cable cutter "AS6-S65" cuts copper and aluminium cables (except ACSR and SWA cables) with a diameter of up to 65 mm.

Unique to HAUPAs cable cutter "AS6-S65" (Art. no. 216423-1) is the large cutting range of up to 65 mm. The durable design with perfect, force-saving centre of gravity and the light weight of 4.5 kg make this tool ideal for loger projects. The high-performance cable cutter can be positioned reliably on the cable even in tight spaces. One battery charge of the 2 Ah battery supplied in the set allows up to 50 cutting processes depending on the cable. The forward and reverse button with safety lever allows the cuts to be controlled at any time, thereby ensuring safe work.

Battery-hydraulic cable cutter "AS6S-65"

- · for copper and aluminium cable, multi wire
- · diameter up to 65 mm

Scope of delivery:

1 cutting tool, 1 charger, 1 battery, 1 carrying strap, in a system case.

- · Precise cut with little conductor deformation
- · Cutting force kN: 60
- · Work pressure in bar: 700
- · Cutting width Ø: 65
- · Cutting head 180° rotating
- . Battery charging time in minutes: 30
- · Battery type: Li-Ion, 18 V, 2 Ah
- · Compatible with battery Art. No. 215523 and charger Art. No. 215527
- · Compatible with MAKITA 18 V charging equipment
- · LED front lamp for work area illumination

Art. no. 216423-1

with battery and charger, in a system case



















Battery powered cable cutter "AS-52"

- · for copper and aluminium cable, multi wire
- · diameter up to 52 mm

Scope of delivery:

1 cutting tool, 1 quick charger, 1 battery 18 V Li-lon, 4 Ah, in SysCon tool box















Art. no. 216434-1

Ø 52 mm



Battery powered cable cutter "AS-52F"

- · for copper and aluminium cable
- · with blades for fine-stranded cables

Scope of delivery:

1 cutting tool, 1 quick charger,

1 battery 18 V Li-lon, 4 Ah, in SysCon tool box















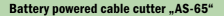
Ø 52 mm











- for copper and aluminium cable, multi wire
- diameter up to 65 mm

Scope of delivery:

1 cutting tool, 1 quick charger, 1 battery 18 V Li-Ion, 4 Ah, in SysCon tool box Art. no. 216435-1

Ø 65 mm









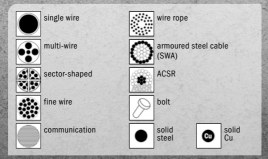








Li-ION 18V 4Ah



Cable stripper "Kabifix"

- For cutting opening and stripping cables from Ø 6 25 mm
- · Longitudinal and round cut
- Ø 6 28 mm NYY 4 16 mm² NYM 5 16 mm²
- · Coaxial and bell round cable
- Isoflex and PVC piping maximum Ø 25 mm
- · Interior adjustment screw for adjusting the cutting depth
- · Exchangeable blades



Ø: 6 - 28 mm





Cable stripping knive

- · For removing the sleeve from all current round cables
- · Blades, titanium nitride coated, thanks to the higher cutting speed
- · Lower wear, increased durability
- · Cutting depth can be adjusted using the setting screw on the end of the handle
- Automatic adjustment to round and lengthwise cuts
- · Handle security thanks to soft component insert on the bar and handle
- · Titanium nitride coated replacement blade in the
- · Housing made from high-quality, hard wearing polyamide
- · With titanium nitride coated hook blade









Art. no. 200031

Ø: 8 - 28 mm











Stripper "All-rounder"

- Cable stripper for round cables from Ø 4 15 mm and flat cables up to 15 mm width
- Stripping 1.5 2.5 mm² single wire
- · Lengthwise cut





Universal stripper

- Stripper for removing the sleeve from all current round cables Ø 8 to 13 mm
- Removing the insulation on various cable types, e.g. NYM 3 x $1.5\ \text{mm}^2$ to $5\ \text{x}\ 2.5\ \text{mm}^2$
- Contoured blades for stripping wires
 0.2 0.3 0.8 1.5 2.5 4.0 mm²
- · Ideal for working in distribution and junction boxes
- Longer cable lengths can be stripped using the lengthwise cutting mechanism
- · Safe hold thanks to the inclusion of anti-slip handle zones
- No need to set blades required to cutting depth
- · Additional titanium nitride coated retractable blade

Art. no. 200043

Art. no. 200050

Ø: 4 - 15 mm

Ø 8 - 13 mm





Automatic cable stripper

- for stripping fine wires and solid cables 0.03 10 mm²
- · automatic setting to the cross-section
- · integrated side cutter of up to 6 mm2
- · With stripping lengthwise stop

Art. no. 211934

0.03 - 10 mm²





Automatic cable stripper

- for stripping fine wires and solid cables 0.08 6 mm²
- · automatic setting to the cross-section
- · integrated side cutter of up to 6 mm2
- · With stripping lengthwise stop

Art. no. 211930

0,08 - 6 mm²



Art. no. 210698

 $0.2 - 6 \text{ mm}^2$



Automatic wire stripper "Super 4 Pro"

for solid and flexible conductors and strands between 0.2 and $6.0\ mm^2$ (AWG 24 – 10)

- For fast and precise stripping even of difficult to-access places
- · No adjustment to wire cross section necessary
- Suitable for cables with insulation made from PVC and other materials
- Special scanning system, therefore no damage to conductors
- Adjustable longitudinal stop from 6.0 to 15.0 mm for even serial stripping
- External side cutters for conductors up to 2.5 mm²
- Body of pliers made from fibre-glass reinforced polyamide











Crimping pliers for end sleeves precise crimping profile, automatic setting to the conductor crosssection, unlockable forced lock, guarantees connections that meet DIN, high transmission and ergonomically shaped plastic handles for fatigue free working.

211816 square pressing 0,08 - 16 mm² | TWIN 2 x 0,25 - 6 mm²

211818 hexagon pressing 0,08 - 16 mm² | TWIN 2 x 0,25 - 10 mm²

Art. no. 211816

0.08 - 16 mm²

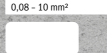
Art. no. 211818

0,08 - 16 mm²



Crimping pliers "HUPsquare10"

for end sleeves, precise square pressing profile, automatic setting to the conductor cross-section, unlockable forced lock, guarantees connections that meet DIN, high transmission and ergonomically shaped plastic handles for fatigue free working, square pressing. TWIN 2x4 mm²



Art. no. 212804



Crimping pliers "HUPsquare16"

for end sleeves, precise square pressing profile, automatic setting to the conductor cross-section, unlockable forced lock, guarantees connections that meet DIN, high transmission and ergonomically shaped plastic handles for fatigue free working, square pressing. TWIN 2x4 mm²



0,5 - 16 mm²







HUPcompact "HC01"

- · for insulated cable lugs and connectors
- · oval pressing



100 % parallel



LONG LIFE 50000

Art. no. 213090

Ø: 0,1 - 6 mm²







Art. no. 213088

Ø: 0,25 - 16 mm²

- · for end sleeves
- · trapezoidal pressing
- (10 + 16 mm² wave profile/0.5 6 mm² trapezoidal profile)



100 % parallel



LONG LIFE 50000 X





HUPcompact "HC03"

- · for non insulated cable lugs and connectors
- · mandrel shape pressing





100 % parallel



LONG LIFE 50000



Art. no. 213092

Ø: 0,75 - 10 mm²





HUPcompact "HC04"

- for open brass tab connectors
- · with locator
- · roll pressing



100 % parallel



LONG LIFE 50000



















Germany: HAUPA GmbH & Co. KG. Lange Str. 40, D-42857 Remscheid, Phone: +49 (0)2191 8418-0, Fax: +49 (0)2191 8418-840, E-mail: sales@haupa.com. Prices upon request. Errors and technical changes reserved.

Crimpset X-Crimp



Crimping pliers used to quickly change HAUPA precision pressing inserts. Supplied in robust nylon bag (article 220260).

- · Reliable crimping results just like with fixed pressing inserts
- · Forced lock ensures standardised pressing actions
- · Flat construction enables you to work precisely even when space is at a premium

Art. no. 211692

Including nylon bag



haupa

Content:

Art. 211690

Art. 210763/E













Art. 210765/E







Art. 210764/E T WWW





















... convincing solutions



Smart Battery powered crimping tool universal "US-6M"

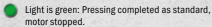
Sensor

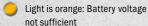
Hydraulics for interchangeable pressing tools, crimping head can be rotated by 180°, with fast opening, manual return flow after perfect pressure.

· for 6 different interchangeable heads (item no. 216761, item no. 216762, item no. 216665-U, item no. 216763, item no. 216764, item no. 216666-U)

- · Heads can be changed easily
- · Can be locked using 2 extractable pins
- . With the new HAUPA battery item no. 215523 and charger item no. 215527
- · Pressing load kN: 60
- · Working pressure in bar: 700

With the different colours of the sensor LED, it shows whether the pressing has been completed successfully or which errors have occurred:





Light is red: Pressing interrupted before completed

The device also has 1 white LED designed to illuminate the working area.







60 kΝ











HAUPA batteries are compatible with the MAKITA charging technology and can be used in all 18 V Li-ion systems.





Art. no. 216760-1

Main body + battery



Box

Art. no. 216760-1-N

Main body





Crimping headstock "U-KO-6"



Pressing head for interchangeable pressing applications, with quick opening, without inserts.

- · Pressing force in kN: 60 kN
- · Head can be opened
- · Opening / Hub: 17 mm
- · Pressing width: slim
- Cable lugs: standard Cu 6 300 mm² / DIN Cu 6 - 300 mm² / DIN AI 16 - 300 mm²
- Connectors: standard Cu 6 300 mm² / DIN Cu 6 - 300 mm² / DIN AI 16 - 300 mm²

6-300	6-300	16-300	6-300	6-300	16-300	60
standard	DIN CU	DIN AL	standard	DIN CU	DIN AL	
				Carrier I	Cir.	kN

Art. no. 216761

for 216760-1



Crimping headstock "U-KDE240-6"

Pressing head with quick opening, indent v-shape pressing, no inserts required.

- Pressing force in kN: 60 kN Head can be opened
- · Crimp ring terminals without insulation DIN 46234, 10 - 240 mm²
- Cable lugs: standard Cu 10 240 mm² / DIN AI 50 - 240 mm²
- Connectors: standard Cu 10 240 mm² / DIN AI 50 - 240 mm²



Art. no. 216763

for 216760-1



Crimping headstock "U-D300-6"

Pressing head 4-mandrel "U-KD300-6" for exchange head system US-6M (216760-1), insert does not need to be changed, mandrel pressing.

- . Pressing force in kN: 60 kN
- Cable lugs: standard Cu 16 300 mm²
- · Connectors: standard Cu 16 120 mm2



Art. no. 216665-U

for 216760-1













Cutting headstock "U-KS6-S50"

- · for copper and aluminium cable
- · multi-wiring
- · sector-shaped







Art. no. 216762

for 216760-1









Cutting headstock "U-KS6-S65"

- · for copper and aluminium cable
- · multi-wiring
- · sector-shaped











Art. no. 216762/65

for 216760-1





Punching headstock "U-S-6"

without inserts, 1 connecting rod 3/8-24 UNF (article no. 217660), 1 connecting rod 3/4-16 UNF (article no. 217662), 1 adapter (article no. 217664), 1 spacer bushing (article no. 217666).

Advantages:

- · Head can be rotated by 360°
- · Flexible aluminium head

Stamping capacity:

- . for steel plate up to max. thickness of 3.2 mm
- . for stainless steel up to max. thickness of 1.6 mm
- from Ø 12 mm to max. 50 mm punching die

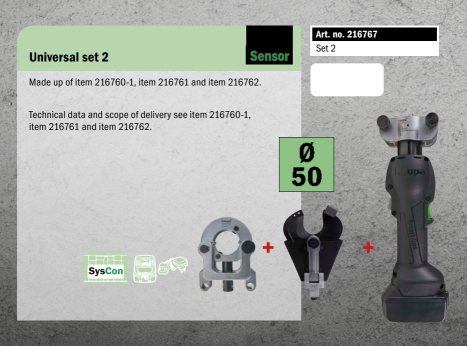


Art. no. 216764

for 216760-1







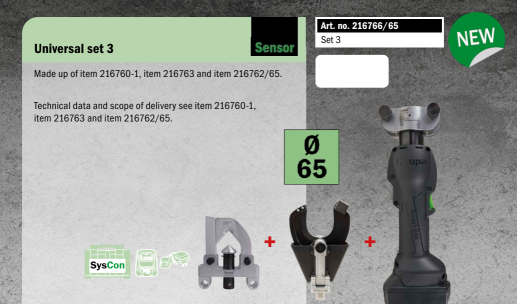














Smart Battery powered crimping tool "SO-6"

Hydraulic for interchangeable dies, crimping head 180° swivelling, Head can be opened, manual return flow after perfect pressure.

Extent of supply:

- 1 crimping tool,
- 1 charger,
- 1 battery,
- 1 strap, in SysCon stacking box "SysCon M" art. 220372 without inserts

Technical data:

- · Pressing force in kN: 60 kN
- · Working pressure in bar: 700
- · Head can be opened yes
- · Opening/ Hub: 17 mm
- · Pressing width: slim
- · Pressing time, battery-operated in seconds: ca. 5
- · Battery charging time in minutes: 30
- · Battery type: Li-lon, 18 V, 2 Ah
- <u>Cable lugs:</u> standard Cu 6-300
 DIN Cu 6-300
 DIN Al 16-300
- Connectors: Cu 6-300
 DIN Cu 6-300 DIN AI 16-300
- Dimensions: 383 x 75 mm
- · Weight in kg: 3,0
- · Weight of set in kg: 7,1





60 700 80° 180° 50m





HAUPA batteries are compatible with the MAKITA charging technology and can be used in all 18 V Li-ion systems.





Art. no. 216801-1

6 - 300 mm²













Crimping dies set Standard Cu

13 standard crimping dies in practical transport case





300-06

Art. no.	mm ²	PW		PU
216806	6	5	Cu	1 pair
216808	10	5	Cu	1 pair
216810	16	5	Cu	1 pair
216812	25	5	Cu	1 pair
216814	35	5	Cu	1 pair
216816	50	5	Cu	1 pair
216818	70	5	Cu	1 pair
216820	95	5	Cu	1 pair
216822	120	5	Cu	1 pair
216824	150	5	Cu	1 pair
216826	185	5	Cu	1 pair
216828	240	5	Cu	1 pair
216830	300	5	Cu	1 pair



Art. no. 216805-SET

Set: 13-pieces, 6 - 300 mm²





Crimping dies set DIN Cu

12 DIN-Crimping diesin practical transport case







	Art. no.	mm ²	PW	ld.		PU
	216834	10	5	6	Cu	1 pair
ŀ	216836	16	5	8	Cu	1 pair
	216838	25	5	10	Cu	1 pair
ŀ	216840	35	5	12	Cu	1 pair
	216842	50	5	14	Cu	1 pair
	216844	70	5	16	Cu	1 pair
	216846	95	5	18	Cu	1 pair
ŀ	216848	120	5	20	Cu	1 pair
	216850	150	5	22	Cu	1 pair
i	216852	185	5	25	Cu	1 pair
	216854	240	5	28	Cu	1 pair
ŀ	216856	300	5	32	Cu	1 pair



Art. no. 216831-SET

Set: 12-pieces, 10 - 300 mm²



Dies for terminals and compacted connectors for standard tube terminals and compacted connectors, also for

thinned, compacted conductors, in practical transport case

Art. no. 216806/V-SET

Set: 13-pieces, 6 - 300 mm²







Art. no.	mm ²	PW		PU
216806/V	6	5	Cu	1 pair
216808/V	10	5	Cu	1 pair
216810/V	16	5	Cu	1 pair
216812/V	25	5	Cu	1 pair
216814/V	35	5	Cu	1 pair
216816/V	50	5	Cu	1 pair
216818/V	70	5	Cu	1 pair
216820/V	95	5	Cu	1 pair
216822/V	120	5	Cu	1 pair
216824/V	150	5	Cu	1 pair
216826/V	185	5	Cu	1 pair
216828/V	240	5	Cu	1 pair
216830/V	300	5	Cu	1 pair



Cable pulling device FOX

Cable pulling device FOX with glass fibre rod Ø 4.5 mm and green PP coating RAL 6018, with zinced steel winder Ø 330 mm, standing version, complete with front/end sleeve M5 and pulling head M5 with loop



Art. no. 143050

TL: 40 m, Ø 4,5 mm



Art. no. 143052

TL: 60 m, Ø 4,5 mm



Art. no. 143054

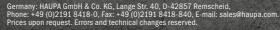
TL: 80 m, Ø 4,5 mm











Cable pulling device HAUPA PullTec

with special plastic coating, M5 thread and probe, in durable plastic housing, colour: black

"Single Composite"

4,0 mm, green

• Breaking load: 300 kg



The advantages of the HAUPA PullTec at a glance:

- · Material: Coated with a special plastic
- · Slides very well and is highly elastic
- · Low friction
- · Does not break or bend
- · M5 thread
- · With probe
- · In durable plastic housing



Art. no. 143500

TL: 20 m, Ø 4,0 mm

Art. no. 143502

TL: 30 m, Ø 4,0 mm



Cable pulling device HAUPA PullTec

with special plastic coating, M5 thread and probe, in durable plastic housing, colour: black

"Single Composite"

■ 5,2 mm, black

· Breaking load: 350 kg





does not break or bend

Breaking strength: 350 kg

Art. no. 143506

TL: 30 m, Ø 5,2 mm



Decoiler 1200

The front and the rear sides are made of anodized aluminum with antiskid ribs. For the left and the right side, sink steel with powder coating has been used. Because of this construction, the decoilers are strong, flexible to use, and resistant against heavy circumstances. The roles have bearings and a sliding axis, which make it easy to change the position of the roles without any special tools. Four antiskid buffers ensure that vibrations are subdued and floors remain intact

Art. no. 143400

Weight: 9 kg



Technical data:

Length: 610 mm Width: 570 mm Height: 115 mm

Drum/width: 560 mm Drum-Ø: 1200 mm Drum/kg: 175



Decoiler 1200+

The front and the rear sides are made of anodized aluminum with antiskid ribs. For the left and the right side, sink steel with powder coating has been used. Because of this construction, the decoilers are strong, flexible to use, and resistant against heavy circumstances. The roles have bearings and a sliding axis, which make it easy to change the position of the roles without any special tools. Four antiskid buffers ensure that vibrations are subdued and floors remain intact.

Technical data:

Length: 705 mm Width: 670 mm Height: 115 mm

Drum/width: 660 mm Drum-Ø: 1200 mm Drum/kg: 300

Art. no. 143402

Weight: 10,5 kg











"VarioPro" 1000 V replaceable blade system

The "VarioPro" replaceable blade system with insulated replaceable blades, switching cabinet key is integrated into the system, VDE pliers set and voltage tester.

Content: 30 pcs.

- Slot: 0.4 x 2.5 x 100, 0.5 x 3.0 x 100, 0.6 x 3.5 x 100, 0.8 x 4.0 x 100, 1.0 x 5.5 x 100, 1.2 x 6.5 x 100
- Phillips: 0 x 100, 1 x 100, 2 x 100
- Pozidriv: 0 x 100, 1 x 100, 2 x 100
- PZ/FL 1, PZ/FL 2
- Tx: 8 x 100, 9 x 100, 10 x 100, 15 x 100, 20 x 100, 25 x 100, 30 x 100
- Square: 8 x 47
- Double-bit: 5,3 x 47
- · Screw cap, additional screw cap when using as precision tool (electronics)
- · 2-component exchangeable handle: 120 mm
- Voltage testers VDE/GS: 100700, 125-250 V
- VDE 2C pliers: 211200*,

211204*.

211208*.

211214



Art. no. 102052

30-pieces





High leverage | perfected cutting force performance (high leverage pliers offer power saving of up to 50%)



☆ 1000 V IEC 60900

Placeholders for torque handle

















HAUPA "Vario" 1000 V replaceable blade system

Art. no. 102000-1

Phillips, 10-pieces



Art. no. 102000/PZ-1

Pozidriv, 10-pieces



Further characteristic feature include:

- · High level of safety
- · Exchangeable cap for use as an electronics screwdriver

in robust nylon bag, Contents: 2C exchangeable handle, screw cap, replaceable blade - slotted blade 0.4 x 2.5 / 0.5 x 3.0 / 0.8 x 4.0 / PH1 / PH2 or PZ1 / PZ2, PZ/FL 2, switch cabinet key - square 1,

- · Switching cabinet key is integrated into the system
- · Space-saving

double-bit

- · Weight-saving
- · Cost-effective price/performance ratio
- · Meets all relevant standards



















"VarioTQ" dynamometric screwdriver with replaceable blades

Vario TQ

insulated replaceable blade made from molybdenum vanadium steel, hardened, blasted, with hexagonal shaft, in robust nylon bag.

- · torque can be set using a separate key
- · scale value can easily be read off
- clearly perceptible and audible signal when the set torque is achieved
- torque accuracy according to EN ISO 6789:2003

Contents: 12-pieces

- 2-component exchangeable handle (1000 V)
 - 1 6 Nm or 0,5 3,5 Nm
- slotted $0.4 \times 2.5 / 0.5 \times 3.0 / 0.8 \times 4.0 / 1.0 \times 5.5 / 1.2 \times 6.5$
- PHO / PH1 / PH2 or PZ0 / PZ1 / PZ2
- PZ/FL 1
- PZ/FL 2
- · Square socket key







Art. no. 102700-1

Phillips. 1 - 6 Nm



Art. no. 102700/PZ-1

Pozidriv, 1 - 6 Nm



Art. no. 102701-1

Phillips, **0,5 - 3,5 Nm**



Art. no. 102701/PZ-1

Pozidriv, 0,5 - 3,5 Nm







Tool case 1000 V, 1/4"



Art. no. 220576

18-pieces

made of plastic, complete with 1/4" tools. The plastic material used for socket sets is guaranteed to pass –40°c impact tests. This quarantee that the insulation value will not be compromised due to impact. Dimension: 286 x 255 x 54 mm.

Contents:

- Reversible ratchet 150 mm, 1/4"
- T-slip-on-keys 125 mm, 1/4"
- Extension 100 and 150 mm, 1/4"
- Sockets 1/4", 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm
- Dies for hexagon srews 1/4", 3, 4, 5, 6 mm















Tool case 1000 V, 3/8"

made of plastic, complete with 3/8" tools. The plastic material used for socket sets is guaranteed to pass -40°c impact tests. This quarantee that the insulation value will not be compromised due to impact. Dimension: $286 \times 255 \times 54$ mm.

Contents:

- Reversible ratchet 200 mm, 3/8"
- T-slip-on-keys 200 mm, 3/8"
- Extension 150 and 250 mm, 3/8"
- Sockets 3/8", 8, 10, 12, 13, 14, 17, 19, 22 mm
- Dies for hexagon srews 3/8", 4, 5, 6, 8 mm





Art. no. 220404

Art. no. 220402

16-pieces

Tool case 1000 V, 1/2"

made of plastic, complete with 1/2" tools. The plastic material used for socket sets is guaranteed to pass -40°c impact tests. This quarantee that the insulation value will not be compromised due to impact. Dimension: $380 \times 316 \times 61$ mm.

Contents:

- · Reversible ratchet 250 mm, 1/2"
- T-slip-on-keys 200 mm, 1/2"
- Extension 125 and 250 mm, 1/2"
- Sockets 1/2", 10, 11, 12, 13, 14, 17, 19, 22, 24, 27, 32 mm
- Dies for hexagon srews 1/2", 4, 5, 6, 8, 10 mm







Set with 7 tools



Screwdrivers set 1000 V, Phillips, 6 pieces

Content: Electricians' screwdriver $1000\,V$, $2.5\,x\,75\,$ mm / $4\,x\,100\,$ mm / $5.5\,x\,125\,$ mm / $6.5\,x\,150\,$ mm, Cross slotted screwdrivers $1000\,V$, Phillips size 1 and 2

Automatic wire stripper

- · for solid and flexible cables
- · automatic setting to the cross-section
- Working range of 0.5 to 6 mm² (212695)
- integrated side cutter up to 2.5 mm²















Hexagon angle screwdriver set, with spherical head

Made from chrome vanadium steel, blades hardened throughout, nickel plated, extra long, metric or AF, with spherical head, in folding holder.

Content metric:

WS: Hex 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10

Content AF:

WS: Hex 1/16 - 5/64 - 3/32 - 1/8 - 5/32 - 3/16 - 1/4 - 5/16 - 3/8"

Art. no. 100965

9-pieces, size 1,5 - 10 mm



Art. no. 100967

9-pieces, size 1/16"-3/8"











Hole saw with edge countersink and board ejector

- · For setting wall-flush sockets, Ø 68 mm
- · Cutting depth 35 mm
- · High concentricity
- · Specially for plasterboard, softwood, plywood, Fermacell etc.
- 9,5 mm hexagonal holder
- · In plastic box

Art. no. 231929

Ø 68 mm

















Ratchet screwdriver set ..FlexBag"

FlexBag

with 50 mm S2 bits and reduced shank, in robust nylon bag.

Ratchet screwdriver with right/left hand motion. Adjustable operating angle of 180°. Safety and special bit set - top quality S2! The screwing grasp also Quick change penholder and 2-components Handle provides for anti-slip and fatiguefree working. The ergonomic form and the soft zones within the pressure area range make a relaxed possible screws.

Contents:

1/4" 50 mm Power bits Tx:

T5, T6, T7, T8, T9, T10, T15, T20, T25, T30, T40

1/4" 50 mm Power bits Hex: H2, H2.5, H3, H4, H5, H6

1/4" 50 mm Power bits PH: 0, 1, 2, 3

1/4" 50 mm Power bits PZ: 0, 1, 2, 3

1/4" 50 mm Power bits slot: 3, 4, 5, 6, 7, 8

1/4" 50 mm Power bits SQ: 0, 1, 2, 3

1/4" 50 mm Power bits Tri-Wing: 1, 2, 3

1/4" 50 mm Power bits PZ/FL 1 & 2

Above bits are in reduced shank except T40, H6,

flat: 6, 7, 8 in full hex shank

2 pcs. Adapters: 1/4" 50 mm, 1/4" 80 mm 8 pcs. sockets: 5, 5.5, 6, 7, 8, 10, 12, 13

1 pc of "FlexPlus" ratcheting driver













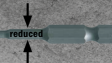




Art. no. 104020-1

51-pieces, Bit: 50 mm

















Ratchet screwdriver set "FlexBagPro"

FlexBas

37 safety bits, 8 spanner sockets, 5 drill bits, in robust nylon bag.

Ratchet screwdriver with right/left hand motion. Adjustable operating angle of 180°. Safety and special bit set - top quality S2! The screwing grasp also Quick change penholder and 2-components Handle provides for anti-slip and fatiguefree working. The ergonomic form and the soft zones within the pressure area range make a relaxed possible screws.

Contents:

1/4" 50 mm torsion bits S-TX (hole), color coded: T10, T10, T15, T15, T20, T25, T27, T30, T40

1/4" 50 mm torsion bits Hex, color coded: H3, H4, H5, H6

1/4" 50 mm torsion bits PH, color coded: 1, 2, 2, 3

1/4" 50 mm torsion bits PZ, color coded: 1, 2, 2, 2

1/4" 50 mm torsion bits slot, color coded: 3, 4, 4, 5, 6

1/4" 50 mm torsion bits SQ, color coded: 1, 2, 3

1/4" 50 mm standard bits PZ/FL: 1, 1, 2, 2

1/4" 50 mm standard bits PH/FL: 1, 1, 2, 2

8 pcs. sockets: 5, 5.5, 6, 7, 8, 10, 12, 13

5 pcs. drills: 2, 3, 4, 5, 6

1 pc of "FlexPlus" ratcheting driver

















Art. no. 104022-1

51-pieces. Bit: 50 mm





with colour coding



incl. Drill Bits



Socket set

metal catch.

1/4"

Art. no. 110674

33-pieces, 1/4"



12 Sockets: 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 mm,

Chrome vanadium steel, industrial quality, black plastic case with

1 ratchet handle,

2 gears with quick release function,

1 flexible extension bar,

2 extension bars 50 & 100 mm.

1 universal joint,

1 sliding adapter 3/8" x 1/4" for extension bar work as T handle,

1 spinner handle for screwdriver

14 insert bit socket PH: 1 - 2 - 3,

HX: 3 - 4 - 5 - 6 - 8,

TX: 10 - 15 - 20 - 25 - 27 - 30













"SocketFlex" socket wrench box

1/4" 1/2"

Chrome vanadium steel, industrial quality, black plastic case with metal catch.

Contents:

12 1/4" socket wrench inserts 4 - 4,5 - 5 - 5,5 - 6 -

7 - 8 - 9 - 10 - 11 - 12 - 13 mm

2 1/4" 50 and 150 mm extensions

1 3/8" x 1/4" adapter for extending for use as a T-handle

1 1/4" universal joint

1 bit adapter 4-edge to 1/4" hexagonal

1 1/4" reversible wratchet

13 1/2" socket wrench inserts 10 - 11 - 12 - 13 - 14 -

15 - 17 - 19 - 22 - 24 - 27 - 30 - 32 mm

2 1/2" 75 and 250 mm extensions

1 3/8" x 1/2" adapter for extending for use as a T-handle

1 1/2" universal joint

1 1/2" reversible ratchet

1 Flex ratchet screwdriver

1 adapter 1/4" x 1/4" x 50 mm

1 adapter 1/4" x 1/4" x 80 mm

4 bits 1/4", 50 mm, PH 0 - 1 - 2 - 3

4 bits 1/4", 50 mm, PZ 0 - 1 - 2 - 3

2 bits 1/4", 50 mm, PZ/FL 1 - 2

4 bits 1/4", 50 mm, slot 3 - 4 - 5 - 6 mm

6 bits 1/4", 50 mm, hexagon socket

2 - 2,5 - 3 - 4 - 5 - 6



59-pieces, 1/4" + 1/2"









Utility knife professional HUPblackSeries9

- · Extremely sharp cutting edge for precise cuts
- · Blade length: 80 mm
- · Blade width: 9 mm
- · Blade thickness: 0.38 mm
- · 13 segments
- · Double grinding for maximum sharpness
- · Ideally suited for a wide range of materials
- · Maximum durability due to fire hardening
- · Black blade coating







Art. no. 200220

145 mm

Blade dispenser HUPblades9

suitable for Art. No. 200220

- 10 blade strips
- · extremely sharp cutting edge for precise cuts
- · blade length: 80 mm
- · blade width: 9 mm
- · blade thickness: 0.38 mm
- · 13 segments
- · double grinding for maximum sharpness
- · ideally suited for a wide range of materials
- · maximum durability due to fire hardening
- · blade black coated

















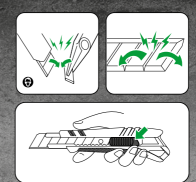












Utility knife professional HUPblackSeries18

- · Extremely sharp cutting edge for precise cuts
- · Blade length: 100 mm
- . Blade width: 18 mm
- · Blade thickness: 0.6 mm
- · 8 segments
- · Double grinding for maximum sharpness
- · Ideally suited for various materials
- · Maximum durability due to fire hardening
- · Black blade coating
- · Blade feed with automatic locking device





Art. no. 200222

167 mm





Blade dispenser HUPblades18

suitable for Art. No. 200222

- · 10 blade strips
- · extremely sharp cutting edge for precise cuts
- blade length: 100 mm
- · blade width: 18 mm
- · blade thickness: 0.6 mm
- 8 segments
- · double grinding for maximum sharpness
- · ideally suited for various materials
- · maximum durability due to fire hardening
- · blade black coated





80 x 9 x 0.38 mm









Ideal for illuminating building sites, especially building shells! The LED light strip can be simply suspended from the ceiling, e.g. with cable ties, and illuminates the work area evenly. Durable and unbreakable, and can be used without any annoying tripods. Can be stowed away as tidily and compact as a cable drum.

Adjustable cable clip with adhesive socket

Material: Polyamide 6.6, halogen-free, UL94V-2, for fast and secure attachment of the HUPlightStripes, all 0.5 m. With high-quality 3M adhesive pad (adhesive capacity 2 kg on smooth and grease-free surfaces), easy to open and close, reusable thanks to screw hole for drill attachment, colour: natural and black, dimensions: 90 x 12 mm, contents: 100 units





Art. no. 262192

Contents: 100 units | Natural

NEW



Art. no. 262193

Contents: 100 units | Black













LED light strip "HUPlightStripe15"



- Operating voltage: AC 220 240 V 50/60 Hz
- . Connected load: 180 W
- . Colour: neutral white 4000 K
- 180 LEDs per metre
- Total length 15 m + connecting cable 2,5 m
- Can be extended up to 50 metres by means of plug or screw connections
- 120° radiation angle
- Colour rendering index CRI > 90
- Brightness (luminous flux) 19500 Lm
- · Protection class 2
- · Also for use outdoors IP65
- Light strip must be completely unrolled before use
- Dimensions light strip: W 16 mm x H 8 mm
- Dimensions drum:
 W 286 mm x D 210 mm x H 338 mm



LED light strip "HUPlightStripe25"

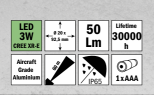


- Operating voltage: AC 220 240 V 50/60 Hz
- . Connected load: 300 W
- . Colour: neutral white 4000 K
- 180 LEDs per metre
- Total length 25 m + connecting cable 2.5 m
- Can be extended up to 50 metres by means of plug or screw connections
- 120° radiation angle
- Colour rendering index CRI > 90
- Brightness (luminous flux) 32500 Lm
- · Protection class 2
- · Also for use outdoors IP65
- Light strip must be completely unrolled before use
- · Dimensions light strip: W 16 mm x H 8 mm
- Dimensions drum:
 W 317 mm x D 250 mm x H 385 mm





- · Extremely high lighting performance
- . LED 3 Watt CREE XR-E
- · 1xAAA battery











haupa.com









LED "IP67 Torch"

- IP67, dust-tight, protected against brief submersion (water-tight)
- 1 x switch operation 100 % lighting performance 2 x switch operation 30 % lighting performance
- . LED 5 Watt CREE XP-G
- 4xAAA batteries



Art. no. 130314

TL: 40.5 x 141 mm



LED "RC Torch"

- Rechargeable battery, lithium-ion 2200 mAH 3.7 V
- · Integrated charging unit
- 1 x switch operation 100 % lighting performance
 2 x switch operation 30 % lighting performance
- · Additional battery holder as backup
- · Deep discharge protection
- . LED 5 Watt CREE XP-G
- . Charging cable 230 Volt, charging cable for automobile
- · Battery holder (battery operation is an alternative)



Art. no. 130316

TL: 40,5 x 180 mm



Mini working light "HUPlight4"

- Rechargeable battery, lithium-ion 1800 mAH 3.7 V
- · 4 watt LED
- Approximately 200 Lumen lighting performance
- · Approximately 3 hours lighting performance
- · Lamp may be charged using the micro USB port
- · Stand may be angled
- · Dual magnetic bracket
- · Hook for securing and hanging

- Call b	e useu a	iiu cairie	eu everyv	VIICIC	
LED 4W	120 x ← 60 x 25 mm	200 Lm	Lifetime 30000 h	Akku Li-Ion 1800 mAh 3,7 V	
ABS	IP54	~ 100-240 V AC = 12-24 V DC		P	3h



LED working light "HUPlight10+3"

- · Integrated Li-Ion 3.7V / 6.7Ah battery
- 10 watt + 3 watt LED
- · High-quality plastic housing
- . For use inside and out, splashproof according to IP54
- · Extremely bright illumination, 7000K colour temperature
- 220 Lm (3W LED) + 800 Lm (10W LED) luminosity
- Colour rendering 90 CRI (Colour Rendering Index)
- Variable light output, 50% | 100%
- · Operating time
 - 10W LED: Approx. 3 hours with 100% light output
 - Approx. 6 hours with 50% light output
 - 3W LED: Approx. 12 hours with 100% light output
 - Approx. 24 hours with 50% light output
- · 3.5 hours charging time using power unit supplied
- Charger: 100 240 V AC plug-in power supply (5V/2A DC)
- · 12V KFZ charging cable
- · Adjustable magnetic stand
- · With hook for hanging



Art. no. 130348

10 watt + 3 watt LED













LED headlamp "HUPflash155"

- 3 W COB LED
- · Material: ABS, PC
- · Luminosity 155 Lm
- · Colour reproduction 90 CRI
- Battery-powered (3 x AAA included in the scope of delivery)
- Variable light intensity, 50% | 100%
- · Operating time:
 - approx. 2.5 hours at 100% light intensity
 - approx. 4 hours at 50% light intensity
- · Very easy-to-balance headlamp
- Automatically switches on and off, thanks to special sensor technology
- · Easy to operate e.g. when wearing protective gloves
- Headband with silicone strips for secure fastening to work helmets
- Dimensions: 60 x 45 x 38 mm
- · Weight: 49 g (without batteries)

LED 3W	↑ 60 x 45 x 38 mm	155 Lm	Lifetime 30000 h	ABS PC	kg 90 g
2,5h	3xAAA		Sust.	CRI 90	50 100



LED headlamp "HUPflash155+"

- · 3.7 V 1200 mAh lithium polymer battery
- 3 W COB LED
- · Material: ABS, PC
- · Light intensity 155 Lm
- · Colour reproduction 90 CRI
- Variable light intensity, 50% | 100%
- · Operating time:
 - approx. 2.5 hours at 100% light intensity
 - approx. 4 hours at 50% light intensity
- . Charging cable (micro USB) included in the scope of delivery
- · Charging time approx. 4 hours
- · Very easy-to-balance headlamp
- Automatically switches on and off, thanks to special sensor technology
- · Easy to operate e.g. when wearing protective gloves
- Headband with silicone strips for secure fastening to work helmets
- Dimensions: 60 x 45 x 38 mm Weight: 73 g



Art. no. 130321

Art. no. 130319

TL: 60 x 45 x 38 mm

TL: 60 x 45 x 38 mm



Lithium Polymer Akku 1200 mAh 3.7 V





Compact floodlight "HUPlight10pro"

- Integrated Li-Ion 3.7V / 4.4Ah battery
- 10 watt LED
- · High-quality and solid housing made of diecast aluminium, with plastic edge protector
- For use inside and out, splashproof according to IP54
- · Extremely bright illumination, 6500K colour temperature
- 900 Lm luminosity
- · Colour rendering 90 CRI (Colour Rendering Index)
- Variable light output, 50% | 100%
- · Operating time:
 - Approx. 3 hours with 100% light output
 - Approx. 6 hours with 50% light output
- Approx. 4.75 hours charging time using power unit supplied
- · Can be used to charge external devices via USB (power bank function)
- Charger: 100 240 V AC plug-in power supply (5 V/1A DC)
- · 12V KFZ charging cable

LED 10W	↑ 170 x 121 x 43 mm ↓	900	Lifetime 30000 h	Akku Li-Ion 4400 mAh 3,7 V	- 100-240V AC = 12-24V DC	
IP54	• < USB	4	- 3h -	CRI 90	50 %	6500K

Compact floodlight "HUPlight20pro"

- Integrated Li-Ion 7.4V / 4.4Ah battery
- · 20 watt LED
- · High-quality and solid housing made of diecast aluminium, with plastic edge protector
- · For use inside and out, splashproof according to IP54
- Extremely bright illumination, 6500K colour temperature
- · 1800 Lm luminosity
- Colour rendering 90 CRI (Colour Rendering Index)
- Variable light output, 50% | 100%
- · Operating time:
 - Approx. 3 hours with 100% light output
 - Approx. 6 hours with 50% light output
- · 5 hours charging time using power unit supplied
- · Can be used to charge external devices via USB (power bank function)
- Charger: 100 240 V AC plug-in power supply (12 V/1A DC)
- · 12V KFZ charging cable





Art. no. 130346

20 watt LED















Compact floodlight "HUPlight30pro"

- Integrated Li-Ion 7.4V / 5.2Ah battery
- · 30 watt LED
- · High-quality and solid housing made of diecast aluminium, with plastic edge protector
- · For use inside and out, splashproof according to IP54
- · Extremely bright illumination, 6500K colour temperature
- · 2500 Lm luminosity
- Colour rendering 90 CRI (Colour Rendering Index)
- Variable light output, 50% | 100%
- · Operating time:
 - Approx. 3 hours with 100% light output
 - Approx. 6 hours with 50% light output
- 5 hours charging time using power unit supplied
- · Can be used to charge external devices via USB (power bank function)
- Charger: 100 240 V AC plug-in power supply (12 V/1A DC)
- · 12V KFZ charging cable

• Adjus	table sta	ind				
LED 30W	↑ 185 x ← 135 x → 43 mm	2500 Lm	Lifetime 30000 h	Akku Li-lon 5200 mAh 7,4 V	7 100-240 V AC = 12-24 V DC	
IP54	• ← USB	A	3h 3	CRI 90	50 % 100 %	6500K







Magnetic lamp holder

- · Holder for affixing working lamps
- Suitable for Item Nos. 130344, 130346, 130352
- · extra strong magnet for flexible mounting





Art. no. 130343

Art. no. 130352

30 watt LED

Li-lon

5200 mAh

8.5 x 8.5 x 4 cm





CRI 90

Domed luminaire "HUPlight50combi"

- integrated Li-Ion 7.4 V / 6.6 Ah battery
- 50 watt LED
- extremely resistant housing made of highly impact-resistant plastic
- for indoor and outdoor use, protected against splashing water according to IP54
- · Extremely bright illumination, colour temperature 6500 K
- · Brightness 4000 Lm
- · Colour rendering 90 CRI
- Variable light output, 50% | 100%
- · Operating time:
 - Approx. 2 hours with 100% light output
 - Approx. 4 hours with 50% light output
- . Charging time approx 2.5 hours
- 2x earthed sockets: 220 240 V~AC | Max: 3000 W
- · Charging/power source of external / other devices
- · Cable: 5 Metre H07RN-F 3G1.5mm²
- · Hook for mounting and hanging up
- · Carrying handle
- Dimensions: Ø 280 x 260 mm















Deep-hole marker 2-in-1 with a sharpener

One pen - two functions

With a cap: Retractable pencil for precise marking and writing Without a cap: Deep-hole marker for drilling and installation tasks

- · Very stable, with a practical clip
- · Sharpener integrated into the push-button
- Graphite universal refill for marking on rough and smooth surfaces
- · Ergonomic, triangular form
- Preserves resources and is environmentally-friendly
- Designed for various refills for almost all surfaces and materials
- Refill Leads Art. no. 150045

Art. no. 150044

155 mm



AAAAAA haupa

Refills, graphite universal

- · Suitable for deep-hole marker Art.No. 150044
- · Refills in a dispenser, 6 units

Art. no. 150045

125 mm

NEW

Multigraph, black, 7B lead, triangular

- Made of high-quality lime wood (can be sharpened really easily and is a great combination of stability and flexibility)
- · 7B graphite lead
- · For marking on wood, card, paper, concrete
- · Weatherproof, fade-resistant labeling

Art. no. 150041

240 mm



Fitter's hammer with 3-component handle

Vibration-free fitter's hammer with 3-component handle.

The hammer head with the forged safety collar according to DIN 1041 and rubber protection sheath is secured mechanically in the handle with a heavy steel wedge. The high-safety handle comprises 3 components that are permanently connected to one another! The inner core is made of an aluminium alloy. A polyamide plastic (A2800) that is ultra-resistant to oils and solvents and also the non-slip rubber handle are moulded around this.

Benefits:

- · Shock-absorbing, therefore gentle on the joints
- · High-safety handle is indestructible
- . The handle is permanently connected to the
- · Non-slip handle allows ergonomic and safe work
- · Highest possible level of safety

Art. no. 180214

Weight 300 g

Art. no. 180218 Weight 500 g





Art. no. 180222 Weight 1000 g





Club hammer with 3-component handle

Vibration-free club hammer with 3-component high-safety handle.

The hammer head with the forged safety collar according to DIN 6475 and rubber protection sheath is secured mechanically in the handle with a heavy steel wedge. The high-safety handle comprises 3 components that are permanently connected to one another! The inner core is made of an aluminium alloy. A polyamide plastic (A2800) that is ultra-resistant to oils and solvents and also the non-slip rubber handle are moulded around this.

Benefits:

- · Shock-absorbing, therefore gentle on the joints
- · High-safety handle is indestructible
- The handle is permanently connected to the hammer head
- · Non-slip handle allows ergonomic and safe work
- · Highest possible level of safety



Weight 1000 g











Soft-faced hammer with 3-component handle

Soft-faced hammer with 3-component high-safety handle and steel middle element.

Ideal for firm yet gentle hammering during installation work, alignment and attachment. White polyamide inserts are connected to the middle part by means of a dual-locking attachment system; this guarantees absolute safety at work. The inserts can be replaced and ordered separately. The high-safety handle comprises 3 components that are permanently connected to one another! The inner core is made of an aluminium alloy. A polyamide plastic (A2800) that is ultra-resistant to oils and solvents and also the non-slip rubber handle are moulded around this.

Note: Not recoil-free!

Benefits:

- · Shock-absorbing, therefore gentle on the joints
- · Dual-locking attachment system of the polyamide inserts
- · High-safety handle is indestructible
- The handle is permanently connected to the hammer head
- · Non-slip handle allows ergonomic and safe work
- · Highest possible level of safety

Art. no. 180336

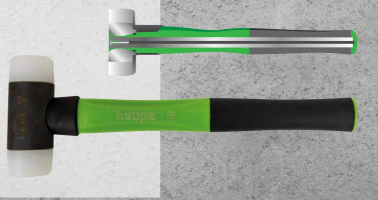
Head Ø 32 mm

Art. no. 180338

Head Ø 40 mm







Plastic corrugated tube cutter

For cutting plastic corrugated protection tubes. Body made of magnesium pressure cast, very lightweight and durable.

Two cutting systems:

· Cross-section

with two four-blade knives. System with a service life that is four times longer, thanks to four-way adjustment of the blade of 90°. Tube guidance system for perfect positioning of the tube when cutting; blades lie protected in the body, which prevents damage of the blades and injury to the user.

· Longitudinal cut

with one four-blade knife. System with a service life that is four times longer, thanks to four-way adjustment of the blade of 90°. Blades lie protected in the body, which prevents damage of the blades and injury to the user. Tube contact surface for better guidance of the tube.

Art. no. 200208

14 - 45 mm



Saw handle for bi-metal saw blade

Ergonomic saw handle for flexible bi-metal saw blades. Specially designed for cutting at difficult-to-access places. Optionally, can be used with or without a guide bracket. Various application options (pistol handle and long model). Saw blades can be fitted and replaced without tools.

- Black handle made of high-quality plastic with a pleasant surface
- · Galvanised guide bracket
- Knurled nut with a good grip for reliable holding of the saw blade
- Including 300mm bi-metal saw blade 24 Z / inch

Art. no. 200282

313 mm











Our PU cut-protection gloves are used to protect against mechanical risks, in accordance with EN 388 and EN 420. The "Hammer" pictogram defines the performance level of the product.

EN 388



Example:

Abrasion resistance
Cut resistance
Tear propagation strength
Penetration resistance



5 4











PU textile glove

Ideal for fine mechanical tasks and low mechanical loads

- · HPPE fibre
- Thin PU coating on palm and fingertips: Flexible and elastic, high abrasion resistance, safe grip
- · Excellent fit, pleasant wearing comfort
- Area of use: Warehouse and assembly work, fine mechanical tasks

Art. no. 120300/6

Size: 6

Art. no. 120300/7

Size: 7



Art. no. 120300/8

Size: 8

Art. no. 120300/9

Size: 9





Art. no. 120300/10

Size: 10

Art. no. 120300/11

Size: 11















haupa

PU cut-protection glove, level 3

For high mechanical loads, good cut-protection due to cut-resistance level 3

- HPPE fibre
- PU coating on palm and fingertips: Flexible and elastic, high abrasion resistance, safe grip
- · Excellent fit, pleasant wearing comfort
- Area of use: Warehousing and assembly work, fine mechanical tasks with slightly sharp objects



Art. no. 120302/9 Size: 9

Size: 10





Art. no. 120302/10

Art. no. 120302/11

Size: 11



PU cut-protection glove, level 5

High cut-protection thanks to cut-resistance level 5, for high mechanical loads

- · HPPF fibre
- Thick PU coating on palm and fingertips: Flexible and elastic, high abrasion resistance, safe grip
- Excellent fit, pleasant wearing comfort
- Area of use: Warehousing and assembly work, fine mechanical tasks with sharp objects



Art. no. 120304/9

Size: 9

Art. no. 120304/10

Size: 10



Art. no. 120304/11

Size: 11











Hand brush short

- · Soft Elaston PET bristles
- · Unvarnished wooden body
- 29 cm
- · Handle with hole for hanging up



Metal dustpan with wooden handle

- · Made from metal
- · Wooden handle with hole for hanging up
- · Robust version
- 450 x 230 mm

Art. no. 393006

450 x 230 mm



Builders waste sack

- LDPE
- · Roll containing 5 sacks
- 751
- 100 my
- 575 x 1000 mm

Art. no. 393018

575 x 1000 mm, 5x



Art. no. 393020

700 x 1100 mm, 10x

Waste sack, extra

- LDPE
- Roll containing 10 sacks
- · 120 I
- 50 my
- 700 x 1100 mm











