

# LUKAS

Because you never get a second chance



# IMPROVED BY REALITY



eDRAULIC 2.0 – Use our lead to your advantage!

# WHAT'S NEW?

## eDRAULIC 2.0 - IMPROVED BY REALITY

**More performance, less weight** – that summarises the new features of eDRAULIC 2.0. Lighter, more compact and ergonomic, and simultaneously optimised performance and speed.

### Advanced high-performance rescue battery

Our high-performance rescue battery, specially developed for real-life scenarios, convinces with even more endurance and better ergonomics. With a capacity of 5 Ah, we have **doubled its operating time** while making battery change easier.

Incidentally, our new high-performance rescue batteries are **backward-compatible** and can also be used with the first eDRAULIC generation.

## ▶ THE ORIGINAL WITH OPTIMUM PERFORMANCE

- + A complete rescue set that makes power units and hoses obsolete
- + Clear advantage in operational performance, e.g. 77% more cutting performance with the S 700 E2
- + World's first telescopic ram with eDRAULIC technology and 1347mm extended length
- + All performance features are fully targeted at actual use
- + On-off principle: press the button and start working

## ▶ THE ORIGINAL WITH THE FREEDOM BONUS

Leave hoses and power units behind you and experience the best in rescue – either completely free with battery or with permanent power supply.

- + Makes rescue faster and safer
- + eDRAULIC takes up much less space in your vehicle
- + Approx. 50% lighter than a conventional rescue set



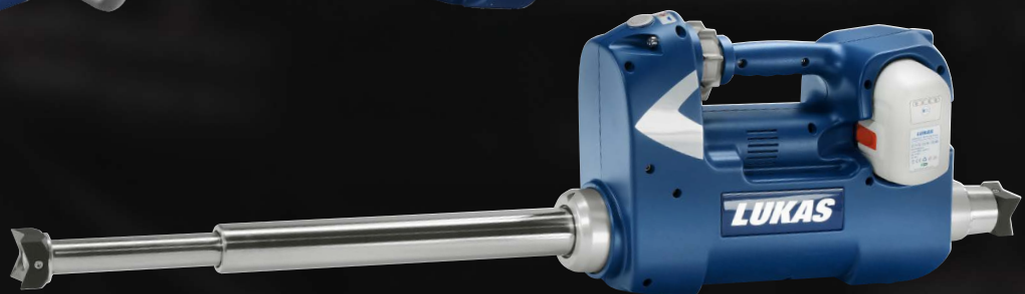
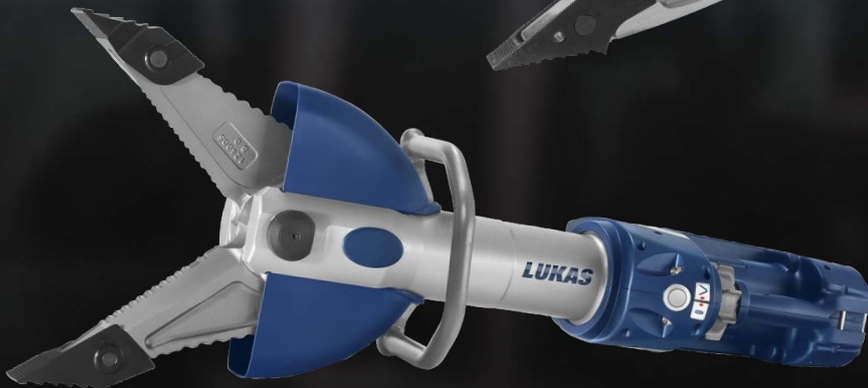
## ▶ THE ORIGINAL WITH THE HIGH-PERFORMANCE BATTERY FOR RESCUE

The battery in the eDRAULIC is no off-the-shelf product – it was specially developed for **LUKAS**. It's designed to deliver the performance that's needed in critical moments.

- + Maximum freedom of movement – especially in traffic pile-ups and off-road
- + One battery type for all tools
- + Quick switch from mains to battery operation
- + Illuminated battery compartment for night work
- + Housing protects the battery
- + Charge level visible during use



# USE OUR LEAD TO YOUR ADVANTAGE - CHANGE NOW!



## Cutter S 700 E2

### THE TRUE STANDARD FOR CUTTERS.

The previous model was already unmatched, but now the S700E2 is raising the bar even higher. This cutter is at the top of its class, **10% lighter** and with newly designed blades for maximum strength and improved handling.



Scan this QR code  
for further information

### Advantages

- + 10% lighter than the previous model
- + Optimised handling thanks to more compact design
- + Powered by an optimised high-performance rescue battery
- + Rescue without power units and hoses
- + Superior blade design, ready for future vehicle generations

### In use



Technical Data	S 700 E2
Blade opening	7.6 in. / 192 mm
Dimensions: l x w x h	36.2 x 11.7 x 10.3 in. / 920 x 296 x 262 mm
Weight*	48.1 lbs. / 21,8 kg
NFPA classes	A8/B9/C8/D9/E9
EN cutting performance	1J - 2K - 3K - 4K - 5K
Protection class	IP 54

\* Weight without battery or power supply

WEBCODE: dmfesg

## Cutter S312 E2

### THE NEW STANDARD IN THE BATTERY-POWERED COMPACT CLASS.

The new eDRAULIC cutter S312E2 is easy to hold thanks to a weight of less than 20 kg (incl. battery!), yet makes a notable impression. The reason: Blade opening width, cutting force and cutting performance for round material have been further optimised compared to the previous model. The result: the top cutting class II! No doubt about it: Your job is made considerably easier with this innovative cutter– now and in the future.



Scan this QR code  
for further information

## Advantages

- + Extra-large blade opening width 160 mm
- + Increased theoretical cutting force: 680 kN
- + Even more cutting performance with round material: 35 mm
- + Weight < 20 kg (incl. battery!)
- + Rescue-friendly combination of cutting capacity and opening width
- + Powered by an optimised high-performance rescue battery
- + Rescue operations without power units and hoses
- + Perfect pull-in effect
- + Power reserves for future vehicle generations

Technical Data	S312 E2
Blade opening	6.3 in./160 mm
Dimensions: l x w x h	35.6 x 9.3 x 11.1 in./905 x 237 x 281 mm
Weight*	40.8 lbs./18,5 kg
NFPA classes	A7/B8/C7/D7/E7
EN cutting performance	1I - 2I - 3I - 4J - 5J
Protection class	IP 54

\* Weight without battery or power supply

WEBCODE: dnsdak

## Spreader SP 777 E2

### THE NEW STANDARD IN THE MOBILE HIGH PERFORMANCE CLASS.

We have achieved one of our most ambitious objectives with the new high-performance, battery-powered SP777E2 spreader: Building battery-powered rescue tools that are not only lighter than their hose bound predecessors, but can also cover almost all application scenarios. We can therefore say without exaggeration: When it comes to the balance between spreading force, spreading distance and weight, the SP777E2 is unrivalled – throughout the world!



Scan this QR code  
for further information

### WITH "SHARK TOOTH" TIPS

## Advantages

- + rescue operations without power units and hoses
- + spreading, peeling and pulling without changing tips
- + extremely short opening and closing times for rapid and safe rescue
- + sensationally light at 24.6 kg (with battery)
- + biting performance thanks to innovative "Shark Tooth" tips
- + intuitive handling even under severe time pressure

 Technical Data	SP 777 E2
Spreading force	14,160 to 134,900 lbf./63 to 600 kN
Spreading distance	32.0 in./813 mm
Squeezing force up to	27,400 lbf./122 kN
Pulling force up to	13,490 lbf./60 kN
Pulling distance	25.8 in./655 mm
Dimensions: l x w x h	42.5 x 12.2 x 11.2 in./1.080 x 309 x 285 mm
Weight*	52.0 lbs./23,6 kg
Protection class	IP 54

\* Weight without battery or power supply

## Spreader SP 555 E2

### POWERFUL AND LIGHT. SETS THE STANDARD IN THE MOBILE ALL-ROUNDER CLASS

Gives you time when every second counts: The SP555E2 rescue spreader allows real professionals to get their job done quicker, and more successfully! There are strong reasons for this breathtaking performance:

The device has a sensational 16% reduction in weight compared to its predecessor, and it can still show off its muscles! Its heart beats in the form of an optimised, high-performance rescue battery. In order to prepare the SP555E2 even better for its work, the squeezing plates are integrated directly into its arm. Plus, there are ultra-sharp "Shark Tooth" tips for irresistible grip. The SP555E2 is the benchmark when it comes to spreading, pulling and squeezing with mobile all-round devices. It even has an attractive design. A must for real professionals.

#### WITH "SHARK TOOTH" TIPS



### Advantages

- + 16% lighter, 4% stronger than its predecessor, the SP310E2
- + only 20 kg without the battery
- + with "Shark Tooth" tips for perfect grip
- + squeezing plates built into the arm
- + optimum performance-to-weight-ratio

Scan this QR code for further information



Technical Data	SP 555 E2
Spreading force	11,690 to 147,924 lbf./52 to 658 kN
Spreading distance	28.7 in./730 mm
Squeezing force up to	25,900 lbf./115 kN
Pulling force up to	13,039 lbf./58 kN
Pulling distance	22.4 in./569 mm
Dimensions: l x w x h	39.4 x 10.4 x 11.0 in./1002 x 265 x 280 mm
Weight*	44.1 lbs./20,0 kg
Protection class	IP 54

\* Weight without battery or power supply

## Spreader SP 333 E2

### MORE POWER, LESS WEIGHT. THE NEW MOBILE COMPACT-CLASS STANDARD

This rescue spreader surpasses all expectations: Despite weighing 2.4 kg less than its predecessor, it packs 20% more power. It is no wonder that it looks so good. An optimised high-performance rescue battery ensures that it does not run out of steam at just the wrong moment. The SP333E2 is impressive not only thanks to the squeezing plates built into the arm, but also its sharp "Shark Tooth" tips with their irresistible grip! Real professionals cannot do without the SP333E2, as it sets the new standard in the mobile compact class.

#### WITH "SHARK TOOTH" TIPS



### Advantages

- + 12% lighter, 20% stronger than its predecessor, the SP310E2
- + only 17,3 kg without the battery
- + with "Shark Tooth" tips for perfect grip
- + squeezing plates built into the arm
- + optimum performance-to-weight-ratio

Scan this QR code  
for further information



Technical Data	SP 333 E2
Spreading force	9,442 to 187,940 lbf./42 to 836 kN
Spreading distance	23.6 in./600 mm
Squeezing force up to	32,500 lbf./144 kN
Pulling force up to	12,589 lbf./56 kN
Pulling distance	17.3 in./440 mm
Dimensions: l x w x h	35.6 x 10.0 x 11.2 in./905 x 255 x 285 mm
Weight*	38.1 lbs./17,3 kg
Protection class	IP 54

\* Weight without battery or power supply

## ► Combination tool SC 757 E2

### BARES ITS TEETH AT DANGEROUS SITUATIONS. AND SAVES LIVES.

This life-saver has real bite: The SC 757 E2 is not only the highest performance battery-powered combination tool, it also has the greatest opening distance and the best cutting performance in its class. And thanks to its innovative "Shark Tooth" tips, it has an irresistible grip! In short: You will not find a better battery-powered combination tool for USAR and road traffic accidents.



WITH "SHARK TOOTH" TIPS

## ► Advantages

- + highest cutting, spreading and pulling strength in its class
- + perfect for USAR, road traffic accidents and disaster rescue
- + removable spreading tips for more effective cutting thanks to reduced material crushing
- + with "Shark Tooth" tips for irresistible grip
- + powered by an optimised high-performance rescue battery

Scan this QR code for further information



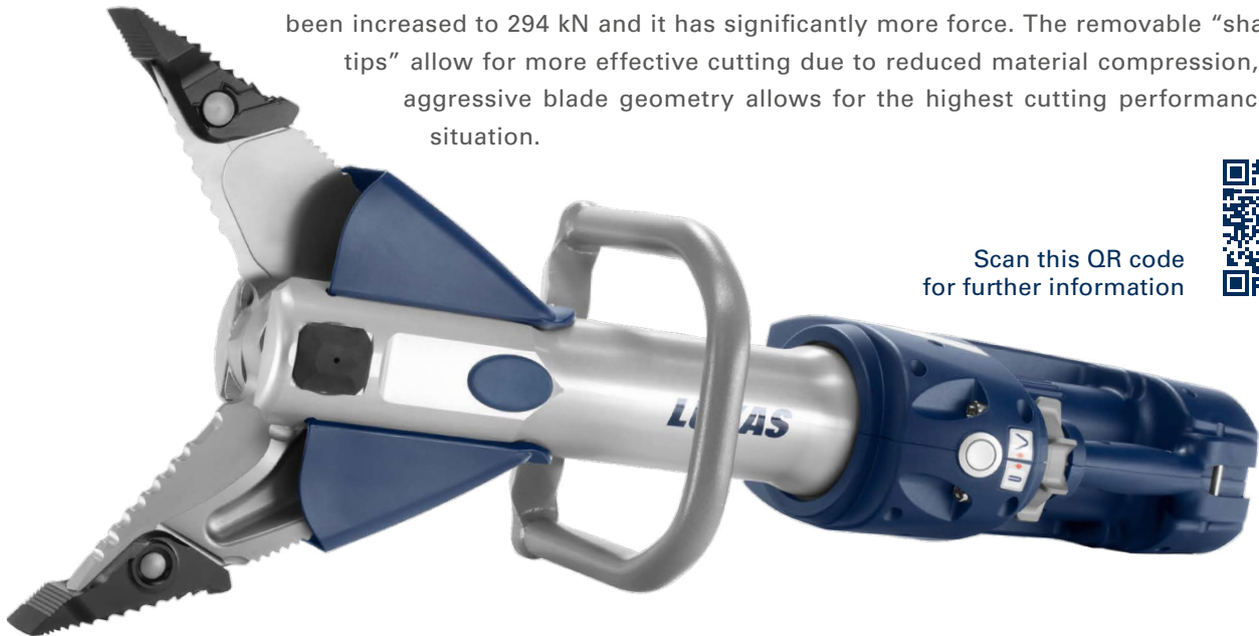
► Technical Data	SC 757 E2
Cutting force up to	198,000 lbf./880 kN
Round steel up to Ø **	1.5 in./38 mm
Spreading force up to	292,000 lbf./1,300 kN
Spreading force 25 mm from tips end	9,220 lbf./41 kN
Spreading distance	17.7 in./450 mm
Pulling force up to	22,000 lbf./98 kN
Pulling distance	11.7 in./297 mm
Dimensions: l x w x h	40.7 x 11.6 x 11.2 in./ 1,033 x 294 x 285 mm
Weight*	52.9 lbs./24 kg
NFPA classes	A8/B9/C8/D9/E9
EN cutting performance	1J - 2K - 3J - 4K - 5K
Protection class	IP 54

\* Weight without battery or power supply \*\* According to EN 13204, NFPA 1936

## Combination tool SC358E2

### FLEXIBLE. POWERFUL. BATTERY-POWERED.

Made especially for use by first responders for traffic accidents and for structural and natural disaster response teams: the new eDRAULIC combi-tool, SC358E2. The battery-powered combination tool consisting of both spreader and cutter allows for maximum flexibility at all times and proves its first-class performance in practice. Compared to the previous model, SC357E2, the maximum cutting power has been increased to 294 kN and it has significantly more force. The removable "shark-tooth tips" allow for more effective cutting due to reduced material compression, and the aggressive blade geometry allows for the highest cutting performance in any situation.



Scan this QR code for further information



### WITH "SHARK TOOTH" TIPS

### Advantages

- + 27% higher maximum cutting power compared to SC357E2
- + Increased cutting performance for round steel: Ø 35 mm compared to Ø 32 mm
- + 14% larger cut opening
- + 25% more power
- + Higher cutting class with respect to EN 13204:2016 and NFPA
- + Equally as lightweight: 18.8 kg
- + Simple rescue operations without the need for power units or hoses

Technical Data	SC 358 E2
Cutting force up to	110,600 lbf./492 kN
Round steel up to Ø **	1.38 in./35 mm
Spreading force up to	337,23 lbf./1.500 kN
Spreading force 25 mm from tips end	8,543 lbf./38 kN
Spreading distance	14.5 in./368 mm
Pulling force up to	13,714 lbf./61 kN
Pulling distance	15 in./382 mm
Dimensions: l x w x h	37.7 x 9.3 x 10.9 in./956 x 237 x 278 mm
Weight*	41.4 lbs./18,8 kg
NFPA classes	A7/B8/C7/D8/E7
EN cutting performance	1I - 2J - 3I - 4J - 5J
Protection class	IP 54

\* incl. hydraulic fluid, w/o battery \*\* According to EN 13204, NFPA 1936

## Combination tool SC 250 E2

### TRUE LIBERTY OF ACTION FOR EVEN EASIER RESCUE.

Whether in civil defence, first response or urban search and rescue (USAR), when casualties are hard to reach, every pound counts for rescue tools and the light and compact SC 250 E2 becomes an indispensable companion.



Scan this QR code  
for further information



## Advantages

- + Even lighter: only 16.5 kg (with battery)
- + Size and weight reduced for maximum freedom of movement
- + Short opening and closing times for fast work
- + Unlimited operation with power supply cable
- + Especially suited to advance vehicles, motorcycles or helicopters

Technical Data	SC 250 E2
Cutting force up to	63,000 lbf./280 kN
Round steel up to Ø **	1.02 in./26 mm
Spreading force up to	157,000 lbf./700 kN
Spreading force 25 mm from tips end	7,200 lbf./32 kN
Spreading distance	12.6 in./320 mm
Pulling force up to	7,600 lbf./34 kN
Pulling distance	13 in./330 mm
Dimensions: l x w x h	33.4 x 8.46 x 10.3 in./849 x 215 x 262 mm
Weight*	33.4 lbs./15,6 kg
NFPA classes	A6/B6/C6/D7/E7
EN cutting performance	1F - 2F - 3F - 4F - 5G
Protection class	IP 54

\* Weight without battery or power supply \*\* According to EN 13204, NFPA 1936

## Telescopic Ram R421 E2

### THE COMPACT GIANT FOR REAL RESCUE WORK

The R421E2 is the world's first telescopic ram with eDRAULIC technology, perfectly designed to meet your true needs in real rescue work. For you that means: maximum lift – minimum size – complete freedom of movement.



Scan this QR code for further information



### Advantages

- + eDRAULIC telescopic ram for maximum freedom of movement
- + Extended length: 1347 mm
- + No separate extension needed
- + New claws with improved geometry for even better grip
- + Low weight: 19 kg (without battery)
- + Illuminates the work area in both directions



### In use



### Technical Data

#### R421 E2

Total lift	29.5 in./750 mm
Piston 1 lift	15.2 in./387 mm
Piston 1 lifting force	28,600 lbf./127 kN
Piston 2 lift	14.3 in./363 mm
Piston 2 lifting force	13,500 lbf./60 kN
Retracted length	23.5 in./597 mm
Extended length	53.0 in./1347 mm
Dimensions: l x w x h	23.5 x 5.31 x 12.3 in./597 x 135 x 313 mm
Weight *	41.9 lbs./19 kg
Protection class	IP 54

\* Weight without battery or power supply

WEBCODE: dkrfee

## Rescue Ram R 411 E2

### COMPACT STRENGTH FOR REAL RESCUE WORK

The R411 E2 mobile rescue ram has undergone further optimisation based on the experience gained from real-life operations. At the same weight, it delivers convincing performance with its compact design, higher lifting force and longer total stroke. Newly developed claws provide purchase even on smooth surfaces to ensure safe operation.



Scan this QR code  
for further information

### Advantages

- + eDRAULIC telescopic ram for maximum freedom of movement
- + Extended length: 984 mm
- + New claws with improved geometry for even better grip, can be rotated 360°
- + Low weight: 16.9 kg (without battery)
- + Illuminates the work area in both directions

### In use



Rescue rams

Technical Data	R411 E2
Piston stroke	15.2 in. / 387 mm
Lifting force	28,600 lbf. / 127 kN
Retracted length	23.5 in. / 597 mm
Extended length	38.7 in. / 984 mm
Dimensions: l x w x h	23.5 x 5.31 x 12.3 in. / 597 x 135 x 313 mm
Weight*	37.3 lbs. / 16,9 kg
Protection class	IP 54

\* Weight without battery or power supply

WEBCODE: zwseor

## Accessories for eDRAULIC 2.0



Power supply 110 V or 230 V



Battery charger 230 V, 110 V or 12-24 V



Li-ion battery 24 V / 5 Ah  
Li-ion battery 24 V / 2,6 Ah (n.i.)



Battery bag for three batteries and one charger



Bag for SC358E2 with integrated backpack straps



Transport case for SC358E2 and accessories 1430 mm x 415 mm x 296 mm (l x w x h)



Chain set KSV 8/50 for SC250E2



KSV 13 (Length: 2 x 2 m) for SC757E2



KSV 11 chain set (Length: 2 x 2 m) for SP777E2, SP555E2, SP333E2 and SC358E2



Adapter set for KSV 13 to SC757E2



Adapter set for KSV 11 to SC358E2



Ram support LRS-C



Ram support LRS 120

# eDRAULIC- WORLDWIDE IN USE



► Use our lead to your advantage!

## eDRAULIC 2.0 IMPROVED BY REALITY



► Tell us about your missions on  
[www.facebook.com/LUKAS.Rescue](https://www.facebook.com/LUKAS.Rescue)



# WELL THOUGH

## Special high-performance batteries, developed for rescue.

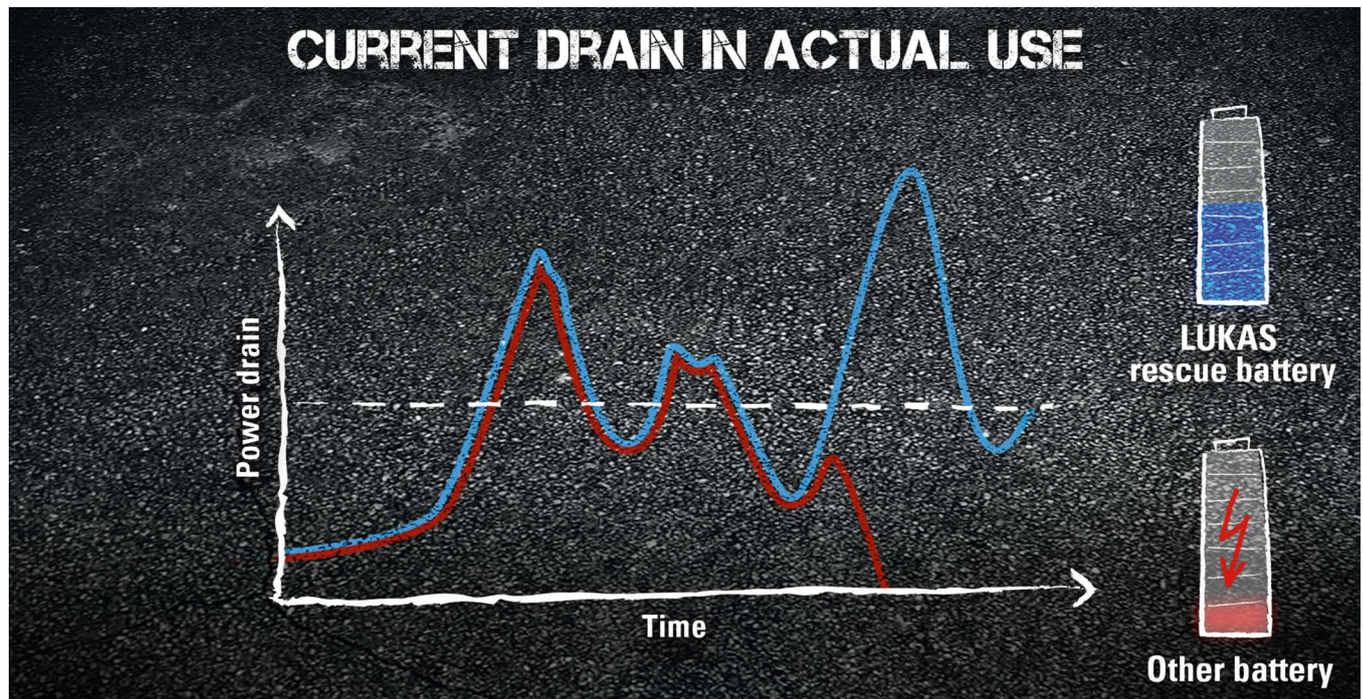
The high-performance batteries used in the eDRAULIC tools deliver enough power for a one-hour rescue operation. Enough to extricate people from one vehicle and then carry out further operations. If more power is required, the batteries can be exchanged quickly and easily.



**NOW WITH DOUBLED OPERATING TIME**



Total liberty of action with performance equal to or even better than that of hose-connected tools – that's superiority in action. Tests show that only batteries designed for peak draw during a rescue operation can deliver the performance you need in every situation.



## Important facts:

- + One battery type for all eDRAULIC products
- + eDRAULIC 2.0 rescue batteries are backward-compatible
- + Full performance down to -20 °C
- + Almost no self-discharge – full power even after 6 months
- + Charging level visible during use

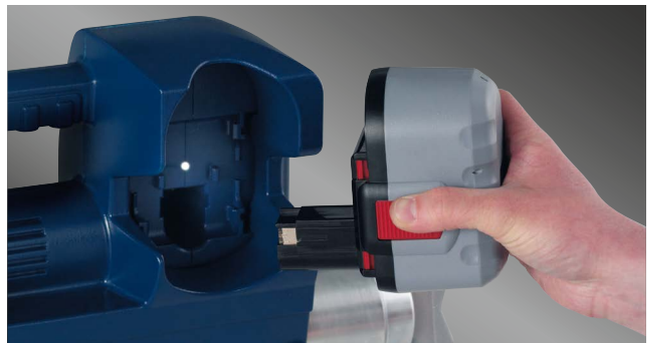
# HIT THROUGH!



On-off-principle:  
press the button and start  
working



Fast change from cable to battery operation,



both fit in the same compartment



LED illumination of work area  
without extra battery



Illuminated battery compartment  
for night work

## ➤ Glass management



LES 18

### RESCUE SAW FOR LAMINATED GLASS, METAL AND WOOD

Rescue saws are indispensable to quickly remove panes of laminated glass. The LES 18 also cuts metal, wood and plastic and is thus perfectly suited for work at traffic accidents, in buildings, on rough ground or on turntable ladders.

#### ➤ Application

- + To expose side impact protection for the use of hydraulic cutters
- + To cut through steering wheels
- + To cut through plastic bodywork and plastic parts
- + To remove obstructions made of metal or plastic

#### ➤ In use



➤ Technical Data	LES 18
Strokes per min	0 to 3,000
Stroke length	1.125 in./28.6 mm
Li-Ion Battery	18 V, 4 Ah
Dimensions case: l x w x h	19.7 x 14.4 x 5.3 in./500 x 365 x 135 mm
Weight	9 lbs./4.1 kg

The saws come packed in a practical case with charger and replacement saw blades.

WEBCODE: plauwz

## ▶ Glass management



**Glas management set**

### ▶ The convenient glass management set in a bag

For the safety of both injured persons and rescue workers and as well for creating supply- and support openings – the convenient glass management set in a bag.

**Content:**

- + bonding sheet 500 mm, approx. 100 m
- + unwinder with adhesive tape
- + Handsaw WSC1
- + ResQme®-spring-loaded punch with beltcutter
- + Carpeting remover
- + Marker
- + 3 pcs. dust mask
- + Measuring tape 3 mv

WEBCODE: olwzqm



**WSC 1**

### ▶ Handsaw for laminated glass

This handsaw cuts and removes glued, laminated panes of glass such as those used in all modern cars, trucks and buses.

WEBCODE: pqizsw



**Splinter guard**

### ▶ Protects the injured from glass splinters

The **LUKAS** splinter guard reliably protects accident victims from glass splinters and is thus an indispensable part of a careful rescue. Depending on the accident scenario and the state of the injured person, it can be used with a transparent window or with a completely closed surface.

WEBCODE: oxvzsw

**Spring-loaded punch**



### ▶ To smash safety glass

With the spring-loaded punch you can shatter panes made of safety glass such as the side windows of cars and trucks.

WEBCODE: laquev

## Protective equipment



**Air Bag Safes for cars and trucks**

**Passenger Air Bag Safes**



## RELIABLE PROTECTION FROM LATE DEPLOYING AIR BAGS

For maximum protection for accident victims and rescuers. **LUKAS** Air Bag Safes protect both driver and passenger side from late-deploying air bags. Stored in a practical case (driver side) or in a nylon bag (passenger).

WEBCODE: iqrtzw

## Advantages

- + Can be fixed before and after cutting out the windscreen and removing the roof
- + Can be used both for left-hand and righthand drive vehicles
- + The system can be quickly fitted

## In use



## ▶ Protective equipment

### Protection covers



### ▶ Protecting the rescuers

This is how to effectively protect your rescue team from injuries on sharp edges with little effort. The protective bags are put on the cut-off ends of the vehicle columns and are securely fixed with Velcro tape. The protective sheets are used everywhere on the bodywork to cover up sharp edges, e.g. on fender or in the roof area, and are fixed via sewn-in magnets.

With one set, one side of a vehicle and, if necessary, a dangerous roof edge can be covered over. To completely cover both sides, a second set of protective sheeting is required.

### ▶ In use



WEBCODE: nxbeur

### Tool station



### ▶ Staying organized

A multifunctional sheet made of tear-proof, waterproof and dirt-repellent material. Among other uses, during a rescue they are used as a central place to keep tools, providing a clear overview and increasing safety.

WEBCODE: rebnla

## Protective equipment

### Truck driver's cab safety set



### In use



### PREVENTS CRASHED TRUCK CABS FROM MOVING

As the suspension of modern trucks' driver cabs often has a negative effect on the state of the injured, rescuers have to minimise the cab's movements. To do that, **LUKAS** provides a special cab safety kit which can be universally used. It is hooked in on both sides to the holes in the wheel rims and is then tightened with a ratchet or is fixed with a loop around the front axle.

WEBCODE: Imqsz



## Rescue platform

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**Rescue platform  
LRP**

### **FOR RESCUE WORK ON TRUCKS, TRAINS, AIRCRAFTS AND BUILDINGS**

This rescue platform made of aluminium is for all rescue work requiring elevated access. Stable, lightweight and robust design with non-slip steps and a platform made of aluminium profile.

WEBCODE: bxjeow

## Advantages

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- + Lightweight, robust design made of aluminium
- + Platform height adjustable from 40 - 60 in. / 0.8 - 1.4 m
- + Extension pieces on all four legs to compensate for height differences in rough terrain
- + Can be folded up to save space and for ease of transportation
- + The platform stands securely on non-slip feet

## Support systems



LQS strut set



### STABILISES ACCIDENT VEHICLES IN EVERY POSITION

For more safety the struts are applied diagonally at an angle of 25° to 35°, they are attached to the vehicle bodywork with hooks and are jacked up with a ratchet. It is very quick and easy to manually adjust their length. The complete set consists of two props (adjustable from 48 to 78.7 in./1.22 m to 2 m) in a carrying bag.

WEBCODE: xneirp

## In use



## Support systems

Set 1



Support block



Step chock  
+ support block



Set 2



Step chock  
with keg

**LUKAS** supports serve to safely stabilise vehicles and support loads during rescue work. They prevent dangerous movements of accident vehicles which may become unstable when cutters and spreaders are used.

WEBCODE: xbuewp

## Advantages

- + Blocks and wedges can be stacked up to the height needed
- + Stands securely as stacked blocks interlock with one another
- + Resistant to oil, chemicals and the usual cleaning agents and solvents
- + Made of environmentally friendly, recyclable plastic (polyethylene)
- + Very robust, long service life and shatterproof
- + Permissible load up to 242 lb./110 kg/sq cm

## In use



In 1972 **LUKAS** was the first supplier to develop a hydraulic cutter for rescue work, laying the foundation stone for an entire branch of business.

Since 1948 **LUKAS** has produced hydraulic products for a wide range of applications. Today, you can benefit from these years of experience.



1972

# 40 YEARS OF SUPERIOR

## ▶ A PART OF THE INTERNATIONAL IDEX CORPORATION.

**LUKAS** Hydraulik GmbH is part of the international IDEX Corporation which invests in successful medium-sized companies in highly specialised markets worldwide. All companies which belong to the group have two things in common: strong technical orientation and innovative strength.

In addition to **LUKAS**, the IDEX Rescue group includes some of the strongest brands from the field of fire and rescue services such as HURST – JAWS OF LIFE, the American rescue cutter manufacturer, and VETTER, the emergency pneumatics specialist.

As our customer, you will benefit from our international practical knowledge and the intensive transfer of skills and know-how within the corporate group which contributes to the development of sophisticated and high-performing products. Make them your first choice – because you never get a second chance!



1998



heute

# RESCUE TOOLS.

## ➤ INNOVATION FOR RESCUERS.

**LUKAS** is traditionally innovative and is always looking for ways to make its rescue tools even more powerful and user-friendly. Equipment that is small and lightweight and as powerful and convenient as possible. The latest proof is the eDRAULIC technology, with which **LUKAS** has opened a new chapter in rescue technology and laid the foundation for new revolutions. Our 40 years of experience in the development and production of hydraulic rescue tools, and the experience from more than 50,000 cutters sold and used in more than 190 countries worldwide, demonstrate superiority in rescue every day.

## ➤ OUR COMMITMENT: MADE IN GERMANY.

**LUKAS** mainly produces its equipment in Germany. That does not just mean final assembly, it means full manufacture. Our highly motivated and passionate team in Erlangen-Eltersdorf produces tools that save lives.

## ➤ THE SYNONYM OF QUALITY AROUND THE WORLD.

Progressive technologies, the most modern, tough materials and proven reliability have made **LUKAS** the most respected supplier around the globe.





Tell us about your missions on  
[www.facebook.com/LUKAS.Rescue](https://www.facebook.com/LUKAS.Rescue)



Our products are impressive in practice.

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**Ask for a demonstration.**

**LUKAS Hydraulik GmbH**  
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