





LUKAS saves lives ACROSS THE WORLD

LUKAS has been developing hydraulic rescue tools since 1972. We are present across the world and our range of products can help you save lives. That is why we pay great attention to the quality of our tools. "Made in Germany" manufactured LUKAS rescue tools with a special seal of quality, precision and passion, so you can rely upon our technology when rescuing. We are innovative and are constantly finding ways to develop our rescue tools for you. The tools should be light, comfortable and efficient for use in rescue operations.

This is not difficult for LUKAS, a part of the international IDEX Corporation. Thanks to our IDEX Fire & Safety family, we can act globally, exchange international practical knowledge and place high-performance rescue equipment on the global market.

We want to save lives with you! We are a team!



Superior equipment

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We were the first manufacturer in the world to develop hydraulic cutters and have over 40 years of experience in manufacturing rescue equipment for global use.

LUKAS rescue equipment is user-friendly, powerful and quick to use. We are a reliable partner whom you can trust. The safety of the rescuers and injured persons is the most important criterion when it comes to developing our equipment.

Our products are intuitive to operate, designed for mobile use and thought out down to the last detail.

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LUKAS – INNOVATIVE RESCUE TOOLS



eDRAULIC

- * NO COMPROMISE ON PERFORMANCE FOR HOSE-CONNECTED TOOLS
- + WORK MADE FASTER AND SAFER
- + LESS SPACE REQIUREMENT IN EMERGENCY VEHICLES
- + UNLIMITED OPERATING RADIUS

HIGH-PERFORMANCE RESCUE BATTERY

+ SPECIALLY DEVELOPED FOR RESCUE OPERATIONS

+ BATTERY CAN BE CHANGED QUICKLY AND EASILY

 BATTERY CAN BE CHANGED QUICKLY IN THE DARK THANKS TO AN ILLUMINATED BATTERY COMPARTMENT

+ CHARGING CYCLE COUNTER

"SHARK TOOTH" TIPS

AGGRESSIVE GRIP THANKS TO INNOVATIVE
 3-ROW ARRANGEMENT OF THE STEEL TEETH

+ SPREADING, SQUEEZING AND PULLING

STAR GRIP

+ PERMITS FINE CONTROL

- INTUITIVE TO USE FOR LEFT AND RIGHT-HANDERS
- + THE ABILITY TO WORK PRECISELY KEEPS RESCUERS AND PATIENTS SAFE
- + FOR RESCUERS, WORK IS LESS STRENUOUS AND STRESSFUL
- + HANDLE AND CONTROL CLEARLY SEPERATED

CUTTER GEOMETRY

- PULLS PERFECTLY INTO POSITION
- + LONG LASTING, RESHARPENABLE
- SUITABLE FOR FUTURE GENERATIONS OF VEHICLES

MONO COUPLING

+ FAST CHANGE OF EQUIPMENT DURING OPERATION

+ MANUAL PRESSURE RELIEF IS NOT NECESSARY

+ CAN BE FREELY ROTATED BY 360°

+ HIGHLY RESISTANT TO DIRT

TURBO POWER

+ TWO OIL FLOWS FOR DOUBLE WORKING SPEED



eDRAULIC

Compact, more performance – FASTER TO USE

LUKAS eDRAULIC technology offers you mobility and flexibility and helps you to rescue people without the need for hose-connected power units. Our eDRAULIC rescue tools allow you to react to any situation quickly. The lack of cumbersome hoses reduces the risk of stumbling at the site of the rescue operation. eDRAULIC rescue tools ensures mobility even on rough terrain and in narrow spaces. They can be easily manoeuvred inside the vehicle, which makes them very flexible.

Our high-performance batteries will not let you down in your rescue operation and save space.

LUKAS was the first manufacturer in the world of electrohydraulic rescue tools and is very proud of its eDRAULIC technology, which is the technology of the future.



LUKAS

eDRAULIC – CUTTERS

S 799 E2/S 788 E2/S 377 E2/S 312 E2



	S 799 E2	S 788 E2	S 377 E2	S 312 E2
Cutting force up to 1)	309,337 lbf./1.376 kN	247,515lbf./1,101kN	146,133 lbf./650 kN	152,900 lbf./680 kN
Round steel up to ø $^{\mbox{\tiny 2)}}$	1.77 in./45 mm	1.65 in./42 mm	1.30 in./33 mm	1.38in./35mm
Blade opening	8.03 in./204 mm	7.87 in./200 mm	8.11 in./206 mm	6.3in./160mm
Dimensions ³⁾	39.8×10.9×11.1 in. 1.010×276×281 mm	38.9×10.5×11.1 in. 988×266×281 mm	36.8×9.3×11.1 in. 934×237×281 mm	35.6×9.3×11.1 in. 905×237×281 mm
Weight 4)	55.78lbs./25.3kg	50.04 lbs./22.7 kg	42.6 lbs./19.3 kg	40.8lbs./18.5kg
NFPA classes	A9/B9/C9/D9/E9	A8/B9/C8/D9/E9	A7/B8/C7/B7/E8	A7/B8/C7/D7/E7
EN cutting class	К	Κ	I	1
EN cutting performance	1K – 2K – 3K – 4K – 5K	1K – 2K – 3K – 4K – 5K	1I – 2J – 3I – 4J – 5J	1I - 2I - 3I - 4J - 5J
Protection class	IP 54	IP 54	IP 54	IP 54

 $^{1)}$ theoretic $^{2)}$ according to EN 13204; NFPA 1936 $^{3)}$ I \times w \times h $^{4)}$ weight closed; w/o battery



LOOP HANDLE

Flexible loop handle for turning the cutter in various positions

BLADE OPENING Large opening width; pulls perfectly into position



BATTERY

High-performance battery developed specially for rescue operations

BATTERY COMPARTMENT

Casing protects the battery from external influences

STAR GRIP

Enables fine control even in difficult positions without having to twist your wrist

LEDS

LEDs distributed over the casing ensure the necessary illumination

UKAS

eDRAULIC – SPREADERS

SP 777 E2/SP 555 E2/SP 333 E2



	SP 777 E2	SP 555 E2	SP 333 E2
Spreading force	14,160 – 134,900 lbf. 63 – 600 kN	11,690 – 147,924 lbf. 52 – 658 kN	9,442 – 187,940 lbf. 42 – 836 kN
Spreading distance	32.0 in./813 mm	28.7 in./730 mm	23.6 in./600 mm
Squeezing force up to	27,400 lbf./122 kN	25,900 lbf./115 kN	32,500 lbf./144 kN
Pulling force up to	13,490 lbf./60 kN	13,039lbf./58kN	12,589 lbf./56 kN
Pulling distance	25.8 in./655 mm	22.4in./569mm	17.3 in./440 mm
Dimensions ¹⁾	42.5×12.2×11.2 in. 1,080×309×285 mm	39.4 × 10.4 × 11.0 in. 1,002 × 265 × 280 mm	35.6×10.0×11.2 in. 905×255×285 mm
Weight ²⁾	52.0 lbs./23.6 kg	44.1 lbs./20.0 kg	38.1 lbs./17.3 kg
Protection class	IP 54	IP 54	IP 54

 $^{\scriptscriptstyle 1)}$ l \times w \times h $^{\scriptscriptstyle 2)}$ closed; w/o battery



SPREADING, SQUEEZING AND PULLING – WHEN EVERY SECOND COUNTS

FLAT POINTS

Extra-flat points for narrow gap sizes

SHARK-TOOTH TIPS

Shark-tooth tips with aggressive grip for all kinds of operations

FITTING RAILS

Optional universal fitting rails for three additional lights

LOOP HANDLE

Flexible loop handle for turning the spreader in various positions





eDRAULI

eDRAULIC – COMBI TOOLS

SC 757 E2/SC 358 E2/SC 258 E2



	SC 757 E2	SC 358 E2	SC 258 E2
Cutting force up to	198,000 lbf./880 kN	110,600 lbf./492 kN	63,000 lbf./280 kN
Round steel up to ø $^{\mbox{\tiny 1)}}$	1.5in./38mm	1.38in./35mm	1.02 in./26 mm
Spreading force up to	292,000 lbf./1,300 kN	337,230 lbf./1,500 kN	157,000 lbf./700 kN
Spreading force 25 mm from tips end	9,220lbf./41kN	8,543 lbf./38 kN	7200 lbf./32 kN
Spreading distance	17.7 in/450 mm	14.5in./368mm	12.6 in./321 mm
Pulling force up to	22,000 lbf./98 kN	13,714 lbf./61 kN	7640 lbf./34 kN
Pulling distance	11.7 in/297 mm	15in./382mm	13 in./330 mm
Dimensions ²⁾	40.7×11.6×11.2 in 1,033×294×285 mm	37.7×9.3×10.9 in. 956×237×278 mm	34.4×8.5×11.1 in. 874×215×281 mm
Weight ³⁾	52.9 lbs./24.0 kg	41.4lbs./18.8kg	32.6 lbs./14.9 kg
NFPA classes	A8/B9/C8/D9/E9	A7/B8/C7/D8/E7	A6/B6/C6/D7/E7
EN cutting class	J		F
EN cutting performance	1J – 2K – 3J – 4K – 5K	1I – 2J – 3I – 4J – 5J	1G – 2F – 3F – 4F – 5G
Protection class	IP 54	IP 54	IP 54

 $^{1)}$ according to EN 13204; NFPA 1936 $^{2)}$ I× w × h $^{3)}$ closed; w/o battery

CUTTING AND SPREADING WITHOUT CHANGING TOOLS

1 SHARK-TOOTH TIPS

Shark-tooth tips with aggressive grip for all kinds of operations

2 CUTTER

Entire cut length thanks to removable "shark-tooth tips"

3 LOOP HANDLE

Flexible loop handle for turning the combi tool in various positions

4 LEDs

LEDs distributed over the casing ensure the necessary illumination

5 STAR GRIP

Enables comfortable control even in difficult positions without having to twist your wrist

6 BATTERY COMPARTMENT

Casing protects the battery from external influences

7 BATTERY

High-performance battery developed specially for rescue operations

Removable "Shark-tooth tips"

eDRAULIC

 \mathbf{E}







eDRAULIC – RESCUE RAMS

R 422 E2/R 421 E2/R 410 E2



	R 422 E2	R 421 E2	R 410 E2
Total lift	59.1 in./1,500 mm	53.0 in./1.347 mm	35.9 in./912 mm
Piston 1 lift	15.2 in./387 mm	15.2 in./387 mm	14.7 in./373 mm
Piston 1 lifting force	28,600 lbf./127 kN	28,600 lbf./127 kN	28,600 lbf./127 kN
Piston 2 lift	14.3 in./363 mm	14.3 in./363 mm	-
Piston 2 lifting force	13,500 lbf./60 kN	13,500 lbf./60 kN	-
Retracted length	29.5 in/750 mm	23.5 in / 597 mm	21.2 in/539 mm
Dimensions 1)	29.5×5.3×12.3 in./ 750×135×313 mm	23.5×5.3×12.3 in./ 597×135×313 mm	21.2×5.3×12.3 in./ 539×135×313 mm
Weight ²⁾	45.9lbs./20.8kg	41.9lbs./19.0kg	36.2 lbs./16.4 kg
Protection class	IP 54	IP 54	IP 54
¹⁾ l×w×h ²⁾ closed; w/o battery	Ý		

LARGE LIFT, MINIMAL SIZE

STAR GRIP

Enables fine control even in difficult positions without having to twist your wrist

LEDS

LEDs distributed over the casing ensure the necessary illumination

PISTON

2-stage telescopic ram for extra-long stroke

360° CLAWS Rotatable, sharp claws

with extreme grip

CASING 360° rotating casing under pressure for better access inside the vehicle







QUICKLY OVERCOME obstacles

Every operation requires real concentration and perfect equipment. To allow you to overcome all obstacles in the way of a fast rescue, LUKAS has developed a universal tool to provide reliable, high-performance support every time you need it. The StrongArm can open doors and gates, cut chains, locks and bars and lift or push away obstacles.

Whether you are spreading, lifting or cutting, the StrongArm can be used flexibly in any rescue scenario.







	E 100	LE 100
Cutting force up to	34,845 lbf. / 155 kN	34,845 lbf./155 kN
Round steel up to 1)	0.87 in./22.2 mm	0.87 in./22.2 mm
Blade opening with combi tips	8.5in./215mm	8.5in./215mm
Spreading force	6,300 – 157,000 lbf 28 – 700 kN	6,300 – 157,000 lbf 28 – 700 kN
Spreading distance with door opener tips	7.3in./184 mm	7.3 in./184 mm
Spreading distance with combi tips	8.5in./215mm	8.5 in. / 215 mm
Dimensions with combi tips $^{\mbox{\tiny 2)}}$	31.3×7.7×8.3in. 796×195×210mm	31.3×7.7×8.3 in. 796×195×210 mm
Weight ³⁾	21.6lbs./9.8kg	21.6 lbs./9.8 kg
NFPA-Classes	A5/B3/C5/D6/E6	A5/B3/C5/D6/E6
EN cutting performance	1E – 2D – 3D – 4D – 5D	1E – 2D – 3D – 4D – 5D

 $^{_{1)}}$ according to EN 13204; NFPA 1936 $^{_{2)}}$ I \times w \times h $^{_{3)}}$ without battery and tips

MULTI-TOOL WITH INNUMERABLE





Spreading

LOOP HANDLE

Flexible loop handle for turning the StrongArm in various positions

CHANGING ATTACHMENTS

Easy to change attachments thanks to large locking knobs

> **ROBUST CASING** Specially made for use at high temperatures thanks to heat-resistant casing

STRONGARM

FITTING RAILS

Universal fitting rails for lighting, etc.

BATTERY

High-performance battery developed specially for rescue operations

STAR GRIP

Enables fine control even in difficult positions without having to twist your wrist

HOSE-CONNECTED RESCUE TOOLS

RELIABLE, LONG-LASTING HELPERS for any rescue scenario

The classic rescue tool for fire fighters, who have been using hose-connected rescue tools for years. Cutters, spreaders, combi tools and rescue rams have a lot of power because the hose can be connected to several different power units.

LUKAS power units have a turbo function. With one hand movement you can double the oil flow to one tool in order to work twice as fast. Because in rescue operations, every second counts.

HOSE-CONNECTED RESCUE TOOLS









	S 799	S 788	S 377	S 312
Cutting force up to 1)	309,337 lbf./1,376 kN	247,515 lbf./1,101 kN	146,133 lbf./650 kN	152,900 lbf./680 kN
Round steel up to ø $^{\mbox{\tiny 2)}}$	1.77 in./45 mm	1.65 in./42 mm	1.30 in./33 mm	1.38in./35mm
Blade opening	8.03 in./204 mm	7.87 in./200 mm	8.11 in./206 mm	6.3 in./160 mm
Oil requirement	24 cu. in./394 cm ³	18 cu. in./295 cm ³	6.7 cu. in./110 cm ³	6.7 cu. in./110 cm ³
Dimensions ³⁾	32.6×11.5×7.4 in.	31.6×11.0×7.4in.	29.0×8.98×6.8 in.	28.5×9.0×6.8in.
	828×291×188mm	801×279×187mm	736×228×172 mm	724×228×172mm
Weight	47.0 lbs./21.3 kg	41.2lbs./18.7kg	33.7 lbs./15.3 kg	32.0 lbs./14.5 kg
NFPA classes	A9/B9/C8/D9/E9	A8/B9/C8/D9/E9	A7/B8/C7/D7/E8	A7//B8/C7/D7/E7
EN classification	CC 200 K-21,3	CC 200 K-18,7	BC 180 I-15,3	BC 160 I-14,5
EN cutting performance	1K – 2K – 3K – 4K – 5K	1K – 2K – 3K – 4K – 5K	1I – 2J – 3I – 4J – 5J	1 - 2 - 3 - 4J - 5J
¹⁾ theoretic ²⁾ according to EN 13	3204; NFPA 1936 ³⁾ l×w×h			

HOSE-CONNECTED RESCUE TOOLS

SP 555

11,690 – 147,924 lbf. 52 – 658 kN	9 4
28.7 in./730 mm	2
25,900 lbf./115 kN	3
13,039 lbf./58 kN	1
22.4 in./569 mm	1
$14.6 \text{cu.bin.}/240 \text{cm}^3$	9
32.4×11.2×7.95 in. 823×285×202 mm	2 7
35.7 lbs./16.2 kg	2
AS 52 730-16,2	A

SP 333

9,442 – 187,940 lbf. 42 – 836 kN
23.6in./600mm
32,500 lbf./144 kN
12,589 lbf./56 kN
17.3in./440mm
9.15 cu. in./150 cm ³
28.5 × 11.2 × 7.95 in. 723 × 285 × 202 mm
29.5lbs./13.4kg

AS 42 600-13,4





	SC 557	SC 358	SC 250 M
Cutting force up to	182,095lbf./810kN 1)	110,600 lbf./492 kN	58,675 lbf./261 kN
Round steel up to ø	1.49 in./38 mm ²⁾	1.38in./35mm	1.02 in./26 mm ²⁾
Spreading force	9,217 – 258,520 lbf. 41 – 1,150 kN	8,543 lbf. 38 – 1,500 kN 4)	91,052 lbf./405 kN
Spreading distance	16.9 in./430 mm	14.5 in./368 mm	12.1 in./308 mm
Pulling force up to	20,233 lbf./90 kN	13,714 lbf./61 kN 5)	7,194lbf./32kN
Pulling distance	12.4 in./315 mm	15 in./382 mm 5)	13.1 in./334 mm
Oil requirement	6.6 cu. in./108 cm ³	6,7 cu. in./110 cm ³	-
Dimensions	33.1×11.6×7.5 in. 840×295×190 mm ³⁾	30.5×9.0×6.8 in. 774×228×172 mm ³⁾	33.5×7.48×6.22 in. 850×190×158 mm ³⁾
Weight	43.7 lbs./19.8 kg	32.6 lbs./14.8 kg 6)	26.2 lbs./11.9 kg
NFPA classes	A8/B9/C8/D9/E9	A7/B8/C7/D8/E7	-
EN cutting class	CK 41/430 J-19.8	CK 38/368 I-14.8	-
EN cutting performance	1J – 2K – 3K – 4K – 5K	1I – 2J – 3I – 4J – 5J ²⁾	-

 $^{1)}$ theoretic $^{2)}$ according to EN 13204; NFPA 1936 $^{3)}$ I \times w \times h $^{4)}$ 25mm from front end of tips $^{5)}$ with chain set KSV 11 and adapter set $^{6)}$ incl. hydraulic fluid



TELESCOPIC RESCUE RAMS

R 430/R 424/R 422/R 420





	1997	
1	South State	
		/
R 414		
	4	

	R 430	R 424	R 422	R 420
Total lift	32.3 in./820 mm	34.5 in./875 mm	27.8in./705mm	22.6 in./575 mm
Lift Piston 1	11.6 in./295 mm	17.5in./445mm	15.7 in./365 mm	11.6 in./295 mm
Lifting force Piston 1	60,474 lbf./269 kN	60,747 lbf/269 kN	60,747 lbf./269 kN	60,747 lbf./269 kN
Lift Piston 2	11 in./280 mm	16.9in./430mm	13.4 in./340 mm	11 in./280 mm
Lifting force Piston 2	30,124 lbf./134 kN	30,124 lbf./134 kN	30,124 lbf./134 kN	30,124 lbf./134 kN
Lift Piston 3	9.65 in./245 mm	-	-	-
Lifting force Piston 3	8,768 lbf./39 kN	-	-	_
Retracted length	18.7 in./475 mm	24.6 in./625 mm	21.7 in./550 mm	18.9in./480mm
Extended length	51 in./1,295 mm	59.1 in./1,500 mm	49.4 in./1,255 mm	41.5 in./1,055 mm
Oil requirement	130.6 cu. in./2,140 cm ³	130.6 cu. in/2,140 cm ³	106.2 cu. in./1,740 cm ³	86.04 cu. in./1,410 cm ³
Dimensions 1)	18.7×4.41×8.7 in. 475×112×221 mm	24.6×4.41×8.7 in. 625×112×221 mm	21.7×4.41×8.7 in. 550×112×221 mm	18.8×4.41×8.7 in. 480×112×221 mm
Weight	391bs./17.7kg	46.3 lbs./21.0 kg	41.4lbs./18.8kg	37 lbs./16.8 kg
$^{1)}$ I × w × h				

	R 414
Piston stroke	27.6in./70
Lifting force	27,876 lbf.
Retracted length	35.4 in./90
Extended length	63 in./1,60
Oil requirement	67.7 cu. in.
Dimensions 1)	35.4×3.74 900×95×
Weight	52.9lbs./2
¹⁾ l×w×h	

HOSE-CONNECTED RESCUE TOOLS





0mm
/124 kN
0mm
0 mm
/1,110 cm ³
×6.85 in. 174 mm
4.2 kg

R 412

19.7 in./500 mm 30,799 lbf. / 137 kN 26.8 in./680 mm 46.5 in./1,180 mm 48.5 cu. in. / 795 cm³ 26.8×3.74×6.85 in. 680×95×174mm 39.5 lbs./17.7 kg

R 410

11.8 in./300 mm 30,799 lbf./137 kN 17.7 in./450 mm 29.5 in./750 mm 29.1 cu. in./477 cm³ 17.7×3.74×6.85 in. 450×95×174mm 28.7 lbs./13.0 kg

POWER UNITS

Maximum performance with **TURBO FUNCTION**

UNASA

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LUKAS

LUKAS power units are handy, light and flexible. They come with gasoline or electric engine and have plenty of output; up to two tools can be connected simultaneously. A rescue operation involving work on several cars at the same time can easily be carried out thanks to our power units.

Carry out rescue operations at double the speed and get your rescue moving with the turbo function. The turbo mode will speed up the process when one needs to act fast.

LUKAS power units are compact, intelligent power sources and take the pressure off your back.



POWER UNITS

P 635 SG / P 635 SG DHR 20 / P 635 SG DHR-COAX GASOLINE ENGINE



	P 635 SG	P 635 SG	P 635 SG
		DHR 20	DHR-COAX
Engine	4-stroke/gasoline	4-stroke/gasoline	4-stroke/gasoline
Connection	2 tools	2 tools	2 tools
Operation	2 tools	2 tools	2 tools
Turbo-Function	included	included	included
Power	2.2 kW	2.2 kW	2.2 kW
Operating pressure	10,000psi/700bar	10,000 psi/700 bar	10,000 psi/700 bar
Flow rate low/high pressure	2×183 – 2×42.7 cu.in./min. 2×3.0–2×0.71/min	2×183 – 2×42.7cu.in./min. 2×3.0–2×0.71/min	2×183 – 2×42.7 cu. in./min. 2×3.0–2×0.7 l/min
Flow rate turbo low/high pressure	1×353.9 – 1×82.4 cu. in./min. 1×5.8–1×1.351/min	1×353.9 – 1×82.4cu. in./min. 1×5.8–1×1.351/min	1×353.9 – 1×82.4 cu. in./min. 1×5.8–1×1.351/min
Fill quantity hydraulic fluid	305cu. in./51	305 cu. in./51	305 cu. in./51
Dimensions 1)	17.3×17.3×17.5in. 440×440×445 mm	31.4×17.3×23.6 in. 798×440×600 mm	32.3×17.3×23.6in. 820×440×600 mm
Weight ²⁾	71.7 lbs./32.5 kg	159.8lbs./72.5kg	163.8lbs./74.3kg
Hose length	-	2×787 in. double hose 2×20 m double hose	2×787 in. mono hose 2×20 m mono hose
Certification	EN 13204, NFPA 1936	EN 13204, NFPA 1936	EN 13204, NFPA 1936
$^{1)}$ I × w × h 2i incl. gasoline for 1 h and 4.31 hydraulic oil			



ELECTRIC ENGINE



P 635 SE

Engine	230 V electric motor	230V electric motor	2
Connection	2 tools	2 tools	2
Operation	2 tools	2 tools	2
Turbo-Function	included	included	ir
Power	2.2 kW	2.2 kW	2
Operating pressure	10,000 psi/700 bar	10,000 psi/700 bar	1
Flow rate ow/high pressure	2×183 – 2×42.7 cu. in./min. 2×2.4–2×0.551/min	2×146.5 – 2×33.6cu. in./min. 2×2.4–2×0.551/min	2 2 2
-low rate turbo ow/high pressure	1×353.9 – 1×82.4cu. in./min. 1×4.7–1×1.24I/min	1×286.8 – 1×67.1 cu. in./min. 1×4.7–1×1.241/min	1 1 1
ill quantity nydraulic fluid	305 cu. in./51	305cu.in./51	3
Dimensions 1)	17.3×17.3×17.5 in. 440×440×445 mm	31.4 × 17.3 × 23.6 in. 798 × 440 × 600 mm	3 8
Weight ²⁾	80.9 lbs./36.7 kg	76.7 lbs./76.7 kg	1
Hose length	-	2×787 in. double hose 2×20 m double hose	2 2
Certification	EN 13204, NFPA 1936	EN 13204, NFPA 1936	Е
¹⁾ $I \times w \times h^{-2}$ incl. 4.31 hydraulic	oil		



P 635 SE / P 635 SE DHR 20 / P 635 SE DHR-COAX

P 635 SE **DHR 20**

P 635 SE DHR-COAX

230 V electric motor
2 tools
2 tools
included
2.2 kW
10,000 psi/700 bar
2×146.5 – 2×33.6cu. in./min. 2×2.4–2×0.551/min
1×286.8 – 1×67.1cu. in./min. 1×4.7–1×1.24I/min
305 cu. in./51
32.3 × 17.3 × 23.6 in.

820×440×600 mm 173 lbs./78.5 kg 2×787 in. mono hose 2×20 m mono hose EN 13204, NFPA 1936

PORTABLE POWER UNITS

P 630 OG / P 630 SG / P 600 OE

P 630 OG

1 tool

1 tool

1.6 kW

1×195,3 –

16.5×12.0×16.1 in. 420×304×408mm

EN 13204; NFPA 1936

35.1 lbs./15.9 kg

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P 630 SG

19.5×14.2×17.5 in.

 $495\!\times\!360\!\times\!445\,\text{mm}$

EN 13204; NFPA 1936

52.7 lbs./23.9 kg



4-stroke/gasoline 4-stroke/gasoline 2 tools 2 tools inluded 2.2 kW 10,000 psi/700 bar 10,000 psi/700 bar 2×183-1 × 42.7 cu.in./min. 2×42 cu. in./min. 1×3.2 – 1×0.71/min 2×3.0-2×0.71/min 1×354 – 1×82 cu. in./min. 1×5.8-1×1.351/min 134.3 cu. in./2.21 Standard oil quantity ¹⁾ 103.7 cu. in./1.71 Maximum oil quantity ¹⁾ 183.1 cu. in./3.01 183.1 cu. in./3.01

	P 600 OE
Engine	eDRAULIC
Connection	1 tool
Operation	1 tool
Operating pressure	10,000 psi/700 bar
Flow rate low/high pressure	2.4 – 0.451/min
Capacity	91.6 cu. in./1.51
Usable oil quantity	73.2 cu. in./1.21
Dimensions 1)	18.1×7.17×10.1 in. 460×182×257 mm
Weight 2)	18.3 lbs./8.3 kg
¹⁾ $I \times w \times h$ ²⁾ weight closed;	w/o battery

SHR 20

Length	1 x 787.4 i
Weight	38.6lbs./



¹⁾ Fill quantity = useable quantity ²⁾ $I \times w \times h$

Engine

Connection

Operation

Power max.

Flow rate

Turbo-Function

Operating pressure

low/high pressure

Flow rate turbo low/high pressure

Dimensions 1)

Weight ²⁾

Certification

POWER UNITS

HOSE AND HOSE REEL



EXTENSION HOSE PAIR

/18 kg

l in./20 m 196.9 in./393.7 in. 5m/10m 7.7 lbs./13.2 lbs. 3.5 kg/6.0 kg

MONO HOSE

196.9 in./393.7 in./590.6 in. 5m/10m/15m 7.9lbs./13.2lbs./18.5lbs. 3.6 kg/6.0 kg/8.4 kg

EQUIPMENT

Supporting, cutting, protecting – you can rely on LUKAS ADDITIONAL EQUIPMENT

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SCALFER

LUKAS

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119年

UKAS

LUKAS

LUKAS

The safety of the people and rescuers during rescue operations is our top priority! We keep this in mind when manufacturing the LUKAS equipment. In order to make your work easier for you at the rescue site, LUKAS offers suitable protective equipment, helpers for glass management and a sophisticated support system in addition to the classic cutter, door opener and lifting sets.

It is often the small helpers that contribute to a successful outcome. We think operations through with you in detail.



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SCALFER.

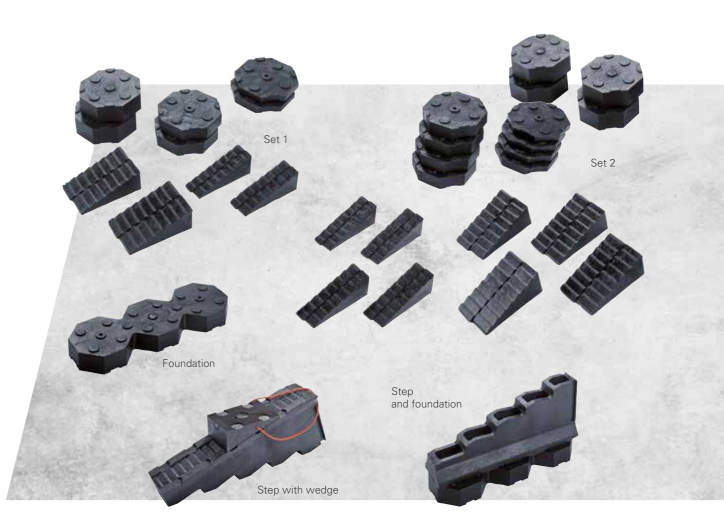
CUTTER AND DOOR OPENER SETS

LSH 4/HTS 90/COMBI LSH 4 & HTS 90/S 120





	LSH 4	HTS 90	LSH 4 6 HTS 90	S 120
Cutting force up to	16,800 lbf./75 kN	-	16,800 lbf./75 kN	41,140 lbf./183 kN
Spreading force up to	-	20,000 lbf./90 kN	20,000 lbf./90 kN	-
Hub	-	4in./100mm	4in./100mm	-
Blade opening	1.6in./40mm	-	1.6 in./40 mm	2.1 in./53 mm
Set weight	20 lbs./8.8 kg	28 lbs./12.8 kg	38lbs./17.1kg	9.5 lbs./4.3 kg
Dimensions box	15.8×12.2×7.5 in. 400×310×190 mm	15.8×12.2×7.5in. 400×310×190 mm	15.8×12.2×7.5in. 400×310×190mm	_







SET 1/SET 2/FOUNDATION/STEP WITH WEDGE/STEP AND FOUNDATION

GLASS MANAGEMENT

GLASS MANAGEMENT SET/WSC 1/LES 18/SPLINTER GUARD





PROTECTIVE EQUIPMENT

AIR BAG SAFE SET FOR CARS / PASSENGERS AIR BAG SAFE / PROTECTION COVERS / TOOL STATION









Contents
Retracted length
Extended length
Weight per support
Load on the support in the F1 orientatio
Load on the support in the F2 orientatio
Length of webbing
Useful length of webbing

EQUIPMENT

10	61	
LO	- 2	
	_	

	1 support
	ca. 42.1 in./1,070 mm
	ca. 72.8 in./1,850 mm
	11.2 lbs./5.1 kg
tion	3,637.7 lbs./1,650 kg
tion	1,080.3 lbs./490 kg
	157.5 in./4,000 mm
	133.9 in./3,400 mm









COMBI TOOLS









Power supply

LRS-T/7.7kg

230 V or 110 V



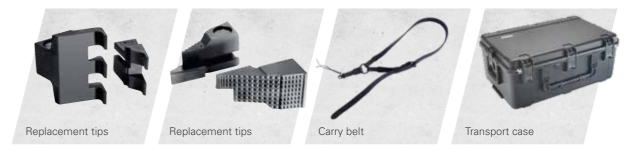
Bag with integrated backpack straps

Carry belt





STRONGARM









THE IDEXFIRE & SAFETY FAMILYis always there for you!





What do you need for your rescue operations?

Let us know, we'll be glad to advise you.

LUKAS Hydraulik GmbH

A Unit of IDEX Corporation Weinstraße 39 91058 Erlangen Germany

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