

> LES 18

Rescue saw for laminated glass, metal and wood.



[rescue.lukas.com/ Rescue +products/ Accessories/ Glass +management/ LES +18.html](https://rescue.lukas.com/Rescue+products/Accessories/Glass+management/LES+18.html)

Advantages

- + Ready to use at all times and independent of external energy sources.
- + High power and cutting speed
- + Cutting stroke rate smoothly adjustable from 0 to 3,000 per min
- + Motor, gears, spindle and switch are protected from moisture and dust
- + The electronics have been specially designed for the high demands of rescue work
- + Low operating noise
- + Self- lubricating and maintenance- free
- + Quick release lock makes blade changes easy
- + Cutting depth is adjustable
- + Safety switch prevents unintended start- up

Recommended applications

- + 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

LES 18

Rescue saw for laminated glass, metal and wood.

Technical Data

Strokes per min	0 - 3000 per min.	0 - 3000 pro min.
Stroke length	1.125 in.	28.6 mm
Li- Ion Battery	18 V, 4 Ah	18 V, 4 Ah
Dimensions case ¹⁾	19.7 x 14.4 x 5.3 in.	500 x 365 x 135 mm
Weight	9.0 lbs	4,1 kg

¹⁾ L x W x H

LES 18

Rescue saw for laminated glass, metal and wood.

Relevant accessories

For further information on this product, please contact us directly.

Phone number: + 49 91 31.69 8 - 0

Fax number: + 49 91 31.69 8 - 394

E- mail: lukas.info@idexcorp.com

Or find your local dealer at:

rescue.lukas.com/Support/Find+a+dealer.html

LES 18

Rescue saw for laminated glass, metal and wood.

Good reasons for LUKAS

eDRAULIC

Maximum liberty for rescue operations.

For more go to [rescue.lukas.com/ Superiority/ eDRAULIC.html](https://rescue.lukas.com/Superiority/eDRAULIC.html)

Turbo power

Turbo power for double performance

For more go to [rescue.lukas.com/ turbo.html](https://rescue.lukas.com/turbo.html)

Star grip control

Singular concept for best possible handling.

For more go to [rescue.lukas.com/ Star_grip_control.html](https://rescue.lukas.com/Star_grip_control.html)

Mono coupling

Plugging tools more quickly and safely.

For more go to [rescue.lukas.com/ Mono_coupling.html](https://rescue.lukas.com/Mono_coupling.html)

Cutter geometry

Maximum force where it is most necessary.

For more go to [rescue.lukas.com/ Cutter_geometry.html](https://rescue.lukas.com/Cutter_geometry.html)

Multifunction tip

Spreading, squeezing and peeling without having to change tips.

For more go to [rescue.lukas.com/ Multifunction_tip.html](https://rescue.lukas.com/Multifunction_tip.html)

Luminescent hose

More safety for rescues in the dark.

For more go to [rescue.lukas.com/ Luminescent_hoses.html](https://rescue.lukas.com/Luminescent_hoses.html)