

S 799 E2

Stronger than any other cutter



[rescue.lukas.com/ Rescue +products/ Cutters/ S +799+E2.html](https://rescue.lukas.com/Rescue+products/Cutters/S+799+E2.html)

Advantages

- + The blades automatically centre around the part to be cut in such a way that the maximum possible cutting force is always available
- + Stronger than any other hydraulic cutter: NFPA – All 9, EN – 5 x K
- + 204 mm opening width puts this cutter in the highest category according to EN 13204 (Klasse CC 200)
- + Cutting force: 1.376 kN, which is virtually 140 tonnes
- + Ideally suited to all standard and new vehicle materials

S 799 E2

Stronger than any other cutter

Technical Data

Cutting force up to	1.376 kN
Round steel up to	45 mm
Blade opening	204 mm
Dimensions	1010 x 276 x 281 mm
Weight	25,3 kg
NFPA- classes	A9/ B9/ C9/ D9/ E9
EN- cutting performance	1K-2K-3K-4K-5K
EN- classification	K
Protection class	IP 54
Battery	5,0 Ah

S 799 E2

Stronger than any other cutter

Relevant accessories

+ Battery

with charge indicator



+ Battery charger

Types:

110 V

230 V

12 V - 24 V



+ Battery bag

Bag for storage and transport of three batteries and one charger.



+ Power supply 110 V or 230 V

for all eDRAULIC tools



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

S 799 E2

Stronger than any other cutter

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)