

SP 777

The new standard in the high performance class.



rescue.lukas.com/spreaders_sp777.html

Advantages

- + spreading, peeling and pulling without changing tips
- + extremely short opening and closing times for rapid and safe rescue
- + sensational spreading distance: 813 mm
- + high spreading force acc. to EN: 63 kN
- + maximum spreading force 600 kN!
- + with a weight of 19.7 kg, a whole 5 kg lighter than the previous SP 510 model!
- + biting performance thanks to innovative "Shark Tooth" tips
- + intuitive handling even under severe time pressure

Recommended use

- + intensive rescue operations involving road, rail or air transport
- + rescue work after natural disasters
- + peeling rescue openings in metal walls
- + pushing away and lifting obstacles
- + deforming metal parts
- + removing obstacles with the LUKAS chain sets

SP 777

The new standard in the high performance class.

Technical Data

Spreading force	14,160 - 134,900 lbf.	63 - 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
Oil requirement	23.5 cu. in.	385 cm ³
Dimensions ¹⁾	35.4 x 12.2 x 7.95 in.	898 x 309 x 202 mm
Weight	43.4 lbs.	19.7 kg

¹⁾ l x w x h

SP 777

The new standard in the high performance class.

Relevant accessories

+ KSV 11 chain set



Weight: 13.3 kg

Length: 2 x 2 m

+ "Shark- Tooth" Tips



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

SP 777

The new standard in the high performance class.

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)