

## S 377

Compact cutter with larger blade as S 312 and improved blade reach.



[rescue.lukas.com/ Rescue +products/ Cutters/ S +377.html](https://rescue.lukas.com/Rescue+products/Cutters/S+377.html)

### Advantages

- + Optimum blade geometry for more force at the right point
- + The blades would be open impressive 206 mm at the tips
- + Improved blade reach
- + S 377 is ranked one class higher with the "E" material category per NFPA: the new cut rating is E 8
- + Euronorm cut rating of S 377 would be 1I - 2J - 3I - 4J - 5J with material category "2"
- + Apart from the different blades, S 312 and S 377 would utilize the same parts. So we would eliminate complexity from the spare parts supply chain.
- + We have a chance to address individual customer needs more precisely.

## S 377

Compact cutter with larger blade as S 312 and improved blade reach.

### Technical Data

Cutting force up to	146133 lbf.	650 kN
Round steel up to $\varnothing$	1.30 in.	33 mm
Blade opening	8.11 in.	206 mm
Oil requirement	0.029 gal.	110 m <sup>3</sup>
Dimensions	29.0 x 8.98 x 6.77 in.	736 x 228 x 172 mm
Weight	33.7 lbs.	15.3 kg
NFPA classes	A7/ B8/ C7/ D7/ E8	A7/ B8/ C7/ D7/ E8
EN classification	BC 180I - 15,3	BC 180I - 15,3
EN cutting performance	1I-2J-3I-4J-5J	1I-2J-3I-4J-5J

## S 377

Compact cutter with larger blade as S 312 and improved blade reach.

### Relevant accessories

#### + Power supply 110 V or 230 V

for all eDRAULIC tools



#### + Battery bag

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



#### + Battery

with charge indicator



#### + Battery charger

Types:

110 V

230 V

12 V - 24 V



-----  
**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](mailto:lukas.info@idexcorp.com)

**Or find your local dealer at:**

[rescue.lukas.com/Support/Find+a+dealer.html](http://rescue.lukas.com/Support/Find+a+dealer.html)

-----

## S 377

Compact cutter with larger blade as S 312 and improved blade reach.

### 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)