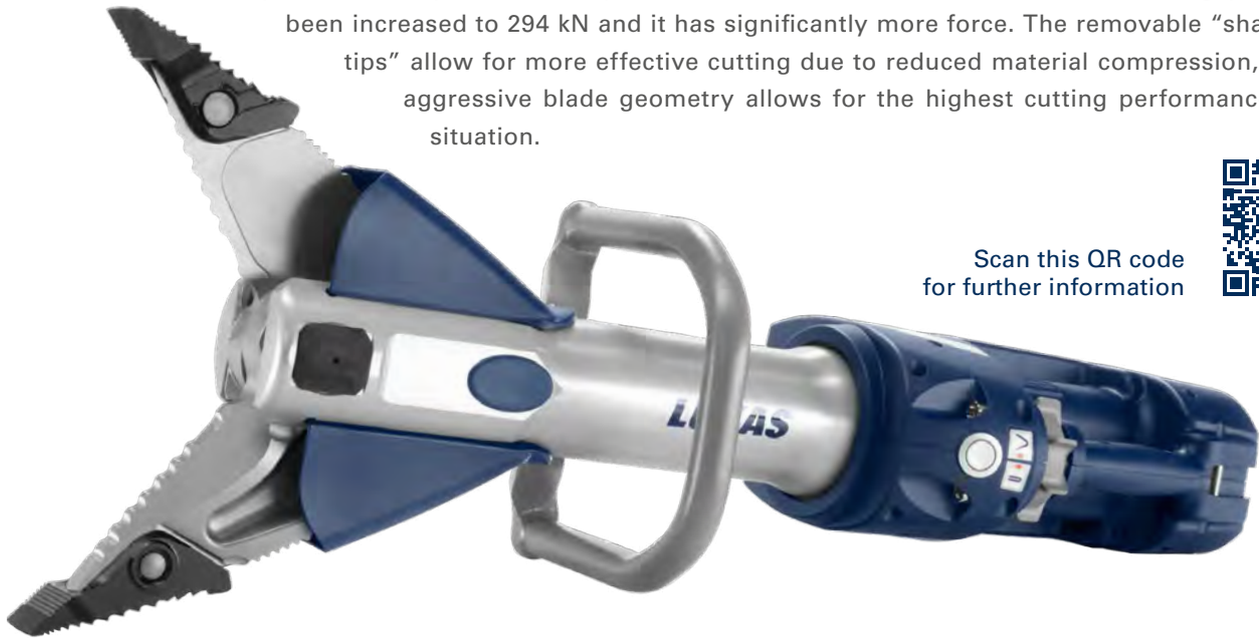


Combination tool SC358E2

FLEXIBLE. POWERFUL. BATTERY-POWERED.

Made especially for use by first responders for traffic accidents and for structural and natural disaster response teams: the new eDRAULIC combi-tool, SC358E2. The battery-powered combination tool consisting of both spreader and cutter allows for maximum flexibility at all times and proves its first-class performance in practice. Compared to the previous model, SC357E2, the maximum cutting power has been increased to 294 kN and it has significantly more force. The removable "shark-tooth tips" allow for more effective cutting due to reduced material compression, and the aggressive blade geometry allows for the highest cutting performance in any situation.



Scan this QR code for further information



WITH "SHARK TOOTH" TIPS

Advantages

- + 27% higher maximum cutting power compared to SC357E2
- + Increased cutting performance for round steel: Ø 35 mm compared to Ø 32 mm
- + 14% larger cut opening
- + 25% more power
- + Higher cutting class with respect to EN 13204:2016 and NFPA
- + Equally as lightweight: 18.8 kg
- + Simple rescue operations without the need for power units or hoses

Technical Data	SC 358 E2
Cutting force up to	110,600 lbf./492 kN
Round steel up to Ø **	1.38 in./35 mm
Spreading force up to	337,23 lbf./1.500 kN
Spreading force 25 mm from tips end	8,543 lbf./38 kN
Spreading distance	14.5 in./368 mm
Pulling force up to	13,714 lbf./61 kN
Pulling distance	15 in./382 mm
Dimensions: l x w x h	37.7 x 9.3 x 10.9 in./956 x 237 x 278 mm
Weight*	41.4 lbs./18,8 kg
NFPA classes	A7/B8/C7/D8/E7
EN cutting performance	1I - 2J - 3I - 4J - 5J
Protection class	IP 54

* incl. hydraulic fluid, w/o battery ** According to EN 13204, NFPA 1936