



BALANCED DESIGN: MORE POWER, LESS WEIGHT, SHORTER CONSTRUCTION AND A NEW BLADE GEOMETRY

The new S 378 eWXT is really convincing all along the line. It offers less weight with identical power values to the E2 predecessor series and a shorter design that significantly improves the balance of the machine. The new blade technology based on our THE BEAST by LUKAS S 799 E2 is particularly outstanding. Its "curved sickle blades" have now also been incorporated in the S 378 eWXT. Due to the wide knife opening, which hardly decreases towards the central bolt, in combination with a high jaw depth, it is possible to completely enclose the material to be cut and cut through with one cut. The S 378 eWXT is also a liquid-protected rescue system. Operations in heavy rain, high water or even under water are no problem, because it is waterproof. Matching the series are the 5 Ah or 9 Ah rescue batteries with the longest operating time in the industry.

Technical Data

Dimensions:	846 x 235 x 253 mm
EN-Classification:	BC 180 I - 19,6
EN cutting class:	I
EN Cutting capacity:	1I-2J-3K-4J-5J
Weight:	18,4 kg
Blade opening:	202 mm
NFPA cutting classes:	A7, B8, C7, D8, E8, F4
Round steel up to:	33 mm
Cutting force up to:	760 kN
Protection class:	IP 58
Series:	eWXT