

/EBER

From smart battery-powered devices and more powerful cutters to digital products: the specialist for hydraulic and pneumatic rescue equipment will also be showing many innovations and proven products for technical assistance at Signal 112.

"With the new SMART-FORCE battery-powered device series, we are rightly considered a pioneer of digitalization in rescue services," says Export Manager Rene Brandecker with conviction. The SMART-FORCE device series integrates digital additional functions in the rescue device for the first time. Numerous functions for device control and management can be activated within a dedicated app. These include, for example, information on the remaining battery life, a pressure display, a training and theft mode, the display of service information and the option of analyzing the current status of the device using quickcheck. "In addition to the digital functions, however, SMART-FORCE equipment remains first and foremost hydraulic rescue equipment, which the new functions make even better and offer new advantages," says Brandecker.

Underwater capability and new cutting technology:

Thanks to a robust waterproof and dustproof housing, the new devices can be made submersible in just a few steps. And this can also be done quickly and easily during use. Thanks to the IP 68 cover, work is possible even under extreme conditions, such as high water or vehicle recovery under water.

The new SMOOTH CUT cutting technology also offers quiet, low-stress and safe cutting. With the new technology, the strongest standard material "F7" according to the American NFPA 1936 standard can be cut through for the first time worldwide. Convincing features are the simple blade change directly in use and the optimum cutting performance made possible by the blade shape, the acute angle and two continuous teeth in the blade geometry.



Rescue equipment with high-output batteries for more performance

Thanks to efficient drive technology, battery-powered devices are in no way inferior to hosebound devices in terms of performance and speed. In addition, they offer the advantage of being able to work independently of the power unit and hose and thus act quickly and flexibly. The further optimized drive and the Milwaukee M18[™] High-Output [™] battery provide even more speed and power. When switching to the new battery technology, WEBER RESCUE SYSTEMS remains true to its line of a freely available battery on the market. In addition to the unbeatable price and outstanding technology, as well as the security of supply of a battery that has been manufactured millions of times over, the universal applicability of Milwaukee batteries offers a major advantage for rescue forces. In addition, the battery can be used with over 200 Milwaukee tools.

About WEBER RESCUE SYSTEMS

WEBER RESCUE SYSTEMS is an internationally leading, innovative manufacturer of highquality hydraulic and pneumatic rescue systems for technical assistance. These are used in numerous areas. In addition to fire departments and technical relief organizations, customers include the military and the police. The equipment also has a wide range of applications in industry, for example in the dismantling and recycling of plants. With the subsidiary RESCUE DIGITAL SYSTEMS GmbH, the digitalization of aid organizations is being driven forward. The company offers individual and easy-to-use apps and software applications in the areas of alerting, administration, accident prevention and rescue.

Cotanct: WEBER-HYDRAULIK GMBH Emil Weber Platz 1 4460 Losenstein

www.weber-rescue.com