

THE REVOLUTIONARY BATTERY TOOL SERIES

With the new SMART FORCE series, we herald a digital revolution in the rescue tool market. More speed, a powerful MILWAUKEE M18™ High Output™ battery-pack, intuitive design and numerous smart features packed into a robust and underwater capable housing. More than a rescue tool!



READY TO START!

INNOVATIVE RESCUE TOOLS WITH SMART FEATURES

The new SMART-FORCE rescue tool series marks a milestone in rescue tool technology. Thanks to a further optimised drive, high-performance battery technology from MILWAUKEE and the use of smart additional functions, accident rescue with our battery-powered tools will be significantly faster and more efficient in the future. In addition to digitalisation, the topics of underwater use, service and training are also taken into account in the new product series.



POW3R PUMP

- Fastest and most powerful battery powered rescue tool on the market
- Enormous power reserves for future vehicle technologies and materials
- Patented, compact and maintenance-free motor



18V BATTERY

- Powerful MILWAUKEE M18™ High Output™ battery pack
- One battery for all applications: 17 rescue tools and more than 200 compatible MILWAUKEE tools
- Unbeatable value for money and security of supply



INTUITIVE

- Central controlling panel that can be reached without having to reach around with thumb and index finger
- Main working direction clearly identifiable visually and haptically
- All important operating parts in striking red
- Pressure indicator shows whether e.g. a cutting operation has already been completed



UNDERWATER

- Designed for use in the most extreme conditions
- Robust, waterproof and dustproof housing according to IP 68
- Certified to a depth of 3 m in fresh, salt or dirty water



CONNECT

- Numerous smart features for device operation and control
- Patented theft protection with geofence function
- Training mode for throttling the speed of the unit and recording live data - different working techniques can be practised more easily
- Live Service Dashboard
- Quickcheck/self-diagnosis function
- Access to the digital world of WEBER RESCUE with further apps and digital solutions



Scan QR Code



THE REVOLUTIONARY BATTERY TOOL SERIES.

RESCUE TECHNOLOGY IS GETTING SMART!

With the introduction of the new device series, smart functions are also integrated into the rescue device itself for the first time. The SMART-FORCE devices enable communication via WLAN/UMTS connection and offer numerous additional functions for device control and management within their own app, e.g. a pressure indicator, a training and anti-theft mode and the possibility to analyse the current device status.

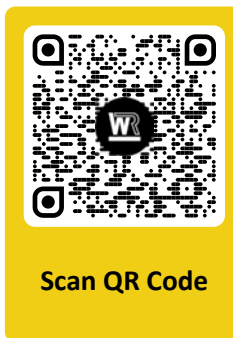
However, the new smart features and advantages of the digital connection do not affect the main function of the rescue equipment in the slightest. SMART-FORCE tools remain first and foremost hydraulic rescue tools, which are made even better by the new functions and offer new advantages.



In order to be able to use the smart features of the SMART-FORCE equipment without restrictions via the web interface and app, it is necessary to register the tool online. This registration process activates the SIM card installed in the device, which enables data transmission.

At the same time, settings for the device and for different authorisation profiles can be stored via the app or the web interface. An explicit consent to privacy policy is required to registrate the tool and to use all functions.

You will find everything you need to know about the new SMART-FORCE rescue tools in a detailed FAQ on our website.



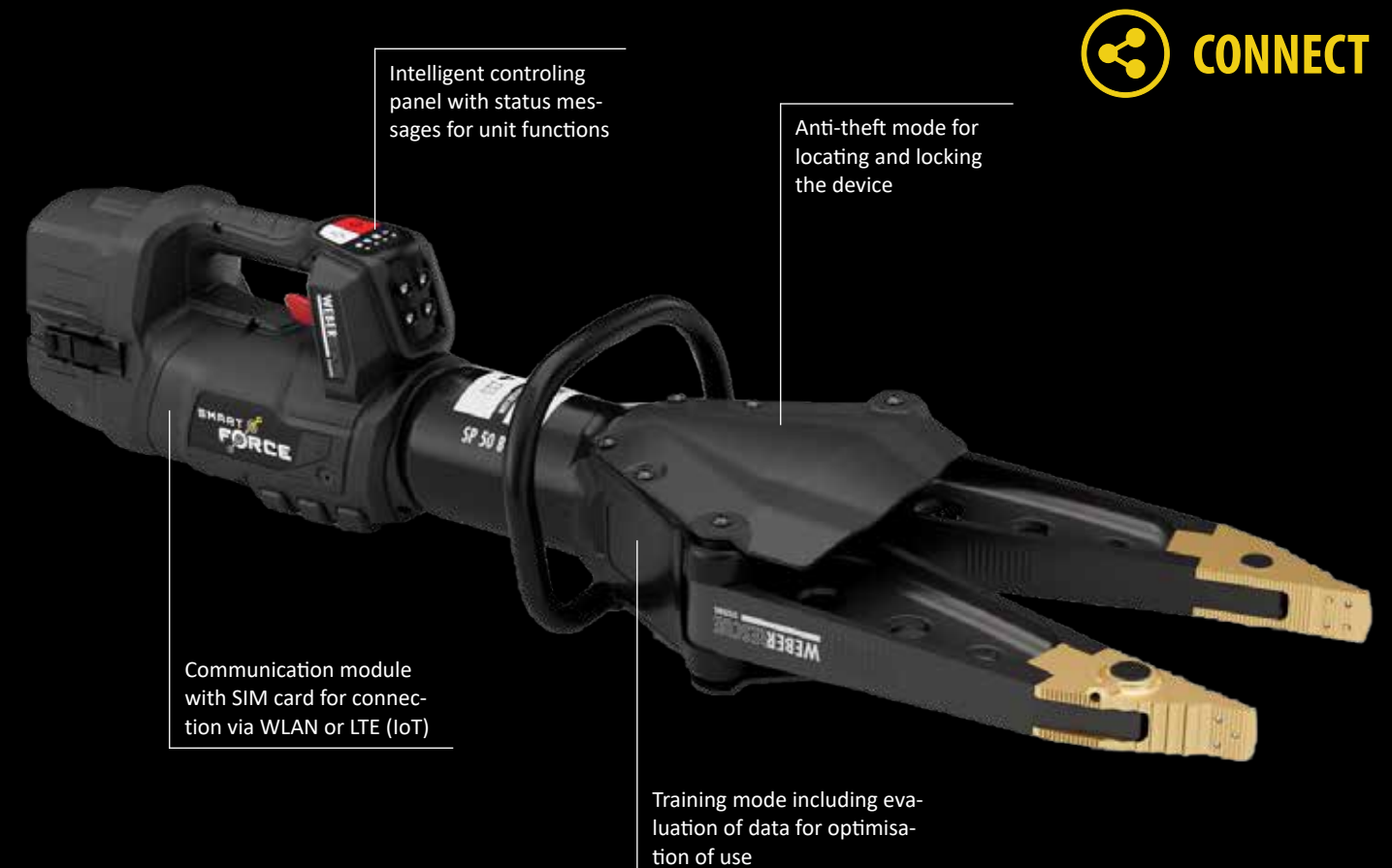
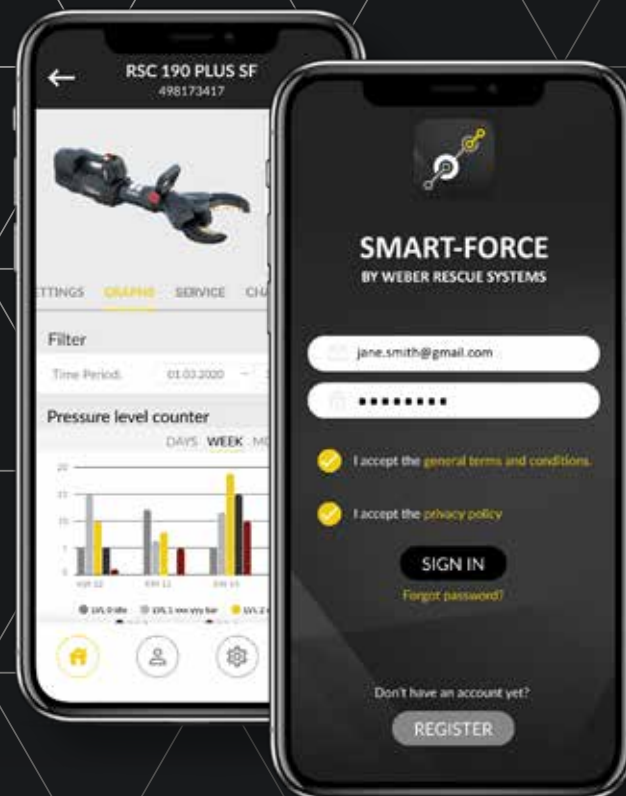
SMART FEATURES

- | | | | |
|---|------------------------------------|---|---|
|  | WLAN and LTE (IoT) |  | Pressure indicator |
|  | GPS |  | Remaining runtime and battery status |
|  | Device management |  | Safety stop |
|  | Authorisation profiles |  | Quicktest/Self-diagnostics |
|  | SMART-FORCE App |  | Anti-theft protection |
|  | Device status and telemetry |  | Training mode |
|  | Service information | | |



SMART-FORCE BY WEBER RESCUE SYSTEMS

Now available in the App Store.



BEST CUTTING PERFORMANCE

The new RSC cutter series with innovative SMOOTH CUT technology represents a quantum leap in cutting performance. The new rescue cutters achieve the highest cutting performance with low weight as well as significantly smoother, low-stress and thus safer cutting behaviour for the user.

This is due to a completely revised blade geometry. The extreme U-shape makes it easier to grip vehicle pillars. A sharper angle makes the blades even sharper. Two continuous teeth bite into the material and hold it at the pivot point when cutting. In addition to the new blade, a new stronger central bolt and optimised linkage via new lugs ensure an even more stable cutting process. Even round material DM 50 mm can be cut without any problems.

Changing the blade inserts will also be even easier in the future and can be carried out easily by the operator. Thanks to the new shape of the blade inserts, only one roll pin needs to be changed. This saves time and money. The forged knives can withstand even extreme loads. The forging process pre-shapes the material in the direction of the load – the risk of knife breakage is thus greatly reduced even under extreme stress.

The new technology has now made possible the world's first F7 cutter. The RSC F7 can cut through the strongest standard material "F7" according to the American NFPA 1936 standard effortlessly.

Larger blade width for more stability when cutting

Only one dowel pin – for even easier, faster changing of the PLUS blade insert

Forged blades – the proven safety plus

New blade geometry for sharper blades with a more acute angle

Two continuous teeth for better piercing into the material



Scan QR Code

Innovative SMOOTH CUT technology – Highest performance and low-stress cutting



- Optimised blade geometry and new blade shape for even more cutting performance
- Greater stability due to stronger central bolt and new lugs
- Easy servability and maintenance due to new securing and lubrication system on the central bolt



QUANTUM LEAP IN CUTTING PERFORMANCE.