

WAS[®]



**INNOVATIONS
TO EASE THE
WORKLOAD.**

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Emergency services face major challenges every day: rising call volumes, high physical strain and the need to act quickly and safely at all times. This is exactly where WAS's innovations come in.

With a clear focus on ergonomics, efficiency and intuitive operation, we create solutions that noticeably simplify day-to-day work. They reduce physical strain, streamline processes and provide a clearer overview at the crucial moment.

The result: more time and attention for what really matters – providing the best possible care for patients. Discover on the following pages how WAS is setting new standards in the ambulance sector with well-thought-out innovations.



THE BOX PANEL **THAT HAS MORE TO OFFER.**

With an advanced body construction, WAS makes the ambulance even more robust and cost-effective to operate. A reinforced outer layer increases resistance to localised damage and ensures a durable exterior structure in demanding day-to-day operations.

The refinement of the profile geometry further contributes to the stability and efficiency of the bodywork.

The decisive advantage becomes apparent during servicing: thanks to optimised reparability, targeted repairs are possible through partial replacement and smart repair. This reduces downtime and lowers maintenance costs in the long term.

The concept is complemented by an electrically controlled locking system that ensures all box body doors are securely locked. An integrated status indicator reliably alerts the user to doors that are not fully closed, thereby further enhancing operational safety. The new locking system replaces the previous mechanical solution and impresses with lower maintenance requirements and high reliability.

Automatically greater safety

The automatic step cover at the side entrance ensures a continuous, safe surface when the sliding door is closed. This effectively reduces the risk of tripping and significantly minimises the risk of injuries during day-to-day operations.



THE CARRY CHAIR THAT LIFTS ITSELF.

Handling a carry chair is part of everyday life in the emergency services – and is often associated with high physical strain.

With **WAS Lift Assist**, WAS provides noticeable relief here through a fully electric lifting device.

It enables the carry chair to be moved comfortably from ground level directly into a side compartment of the ambulance – and back out again – without any strenuous lifting. This protects staff and reduces the risk of injuries during daily operations. Intuitive control is via a button directly on the access flap.

Thanks to sensor-based adjustment, the system can be used flexibly at different loading heights – whether at kerb level or at road level.

Particularly practical: the mounting is designed to be compatible with all standard carry chairs. An innovation that simplifies workflows, relieves strain on the back – and directs the focus to what matters most: the patient.



EVERYTHING IN VIEW – RIGHT BY THE PATIENT.

With **WAS Smart Control**, WAS brings greater clarity and safety to the patient area. The central information display brings together all key information and functions in one place – operated intuitively via a touchscreen right where you need it.

Whether it's the time, internal and external temperature, oxygen pressure and level, or battery voltage: all relevant vehicle and supply data is clearly visible at all times. In addition, functions such as a stopwatch,

timer and an integrated resuscitation aid support the team in the field. Important vehicle information such as indicator and brake status is also clearly displayed – for added safety whilst driving.

In this way, WAS Smart Control ensures greater transparency, supports procedures in the patient compartment and contributes to even better care.

MAKING VEHICLES SPECIAL

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