



Safety Systems

EASYPULL 2.0 WINCH & FRONT RESTRAINT SYSTEM

The fully integrated wheelchair restraint system acc. ISO 10542 with automatic winch function



Tomorrow's
safety today!



www.amf-bruns.de

EASYPULL 2.0 WINCH & RESTRAINT SYSTEM

The fully integrated wheelchair restraint system acc. ISO 10542 with automatic winch function



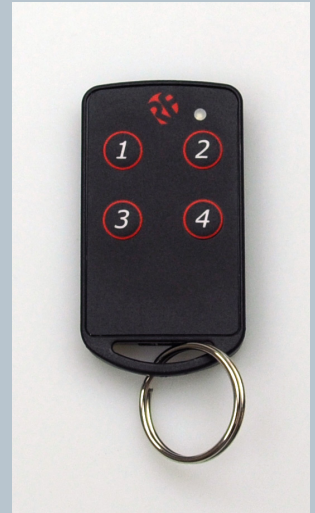
Automatic winch for the wheelchair with occupant



Fully integrated restraint system for the front wheelchair attachment



Rear attachment of the wheelchair using retractors



Compact remote control

THESE FACTS MAKE ALL THE DIFFERENCE

- » The first fully integrated wheelchair restraint system with automatic winch function according to ISO 10542
- » Compact design
- » Easy to use and operate
- » 2 speed levels when unrolling the belts
- » Wireless remote control
- » Individually adjustable end position of the wheelchair in the vehicle
- » Acoustic signal after locking the belt
- » Easy to install

TECHNICAL DATA

- » Load capacity Approx. 160 kg
- » Belt length Approx. 4 m
- » Operation Radio remote control
- » Power unit Electric, 12 Volt
- » Dimensions Approx. 530 x 160 x 110 mm
- » Installation Retrofittable



MAXIMUM SAFETY

- » Front crash tested with 20 g
- » Erfüllt Richtlinie ISO 10542 und DIN 75078-2
- » EMC tested according to EU regulations (electromagnetic compatibility)



AMF-Bruns GmbH & Co. KG | Hauptstraße 101 | 26689 Apen | Germany
Phone +49 (0) 44 89 / 72 72 50 | Fax +49 (0) 44 89 / 62 45
hubmatik@amf-bruns.de

www.amf-bruns.de



DIN EN ISO 3001
REG.-NR. 01 0105027