

Relief for your personnel

Reliable aids for emergency rescue team





s-*max* 160

Utila ALS 300

Transporting patients frequently involves stairs that must be overcome, for instance on the way to the doctor's office, whose building might not have an elevator or the patient must get down from his third floor apartment in the first place. Rescue teams of emergency services faces these obstacles every day. In this line of work slipped disks are not uncommon and in the long run this type of physical exposure may lead to permanent physical damage for such employees. In addition, the personnel may not be able to work for a longer period of time resulting in extra costs.



The patient can be driven directly into the ambulance over a ramp.



With the help of the stair climber s-max one person alone is able to transport a patient comfortably upand downstairs. It does not matter whether you are inside or outside because the s-max can be used on virtually all types of stairs. There is no danger for them to be damaged.

During the ride in the ambulance the s-max with an approved total weight of 180 kg can remain attached to the chair ALS 300 by the company Utila - approved by the motor and vehicle department of Rheinland according to DIN EN 1789:2007 (crash test). With all other chairs the stair climber must be stored in the vehicle apart from the chair in a separate compartment.





Handling the s-max is very easy and after a brief orientation everybody is capable of operating the device safely.

Its continuously adjustable speed facilitates climbing difficult stairs and makes an optimum adjustment to each situation of transportation possible. In addition, the integrated engine immobiliser - avoiding unauthorized operation - is standard.

The various companies modifying vehicles into ambulances offer different solutions to store the chairs. The compartment must be designed so that it is easily accessible from outside. That way the s-max is quickly ready to use at all times and the personnel does not have to get into the ambulance again. The separate charging socket on the stair climber makes charging during the drive possible so the device is ready to use. You just need to attach it to the chair, which can be done easily and quickly.



If the s-max is not needed, it can be stored tightly and safely in the ambulance.

s-*max* 160 135

Stryker Stair-PRO

The stair climber s-max can be attached (also retroactively) to a great number of chairs. Depending on the chair's frame and dimensions, either the s-max with a 155 kg or 180 kg (total weight approved) is used.

For example, the s-max with an approved total weight of 180 kg can be attached to the Stair-PRO 6251 of the company Stryker, while for the model 6252, equipped with a transport crawler, the s-max with an approved total weight of 155 kg is suitable.



Special installations provide a safe place inside the ambulance for each unit.



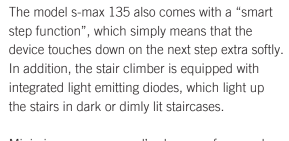
Stryker Stair-PRO 6251



Stryker Stair-PRO 6252

s-*max* 135





Minimize your personnel's absences from work and the thus resulting increased costs. The stair climber does not only relieve your staff but it also helps to keep costs from increasing.



Utila ALS 103

FERNO 59 T



Safety brakes automatically brake at the edge of each step.

SDM7 + **c**-*max*



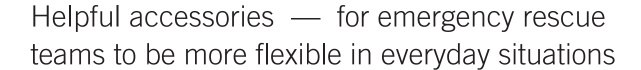
To transport a bariatric person is always a challenge for paramedics. With the c-max⁺ patients can be transported easy and comfortable through the stair case to the ambulance car.



Universalaufnahme SDM7

The universal brackets SDM7 make the s-max compatible with the most diverse wheelchair types.

Especially when transporting patients in their own wheelchairs this type of stair climber is the optimum solution. You do not need to reseat the patient, which is more comfortable for both the patient as well as the rescue team.



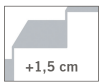
Power unit, grip with controls as well as the battery pack plus charger are part of the standard delivery package of the s-max. All types of brackets to mount the stair climbers to the diverse chairs are available as accessories.

The inclination indicator helps the operator to find the optimum angle of inclination. Should the operator hold the device too low the grip starts to vibrate.

Accessories* for your s-max and c-max U2



Inclination indicator



Increase of step's height



Seat belt system including hip belt



Voltage converter



Hip belt

Accessories* for your c-max U2



Holding device for oxygen



Head rest



Handle extension

Accessories* for your s-max

Brackets are available for all commercial chairs.

High quality materials and innovative technology — the s-max is your ideal assistant in emergency rescue teams

At AAT it is our goal to offer you more efficiency in your everyday life with aids that stand out because of their intelligent and high-class technology.

Knowledge and skill, based on many years of experience in designing climbing aids and power systems for wheelchairs, have led to these improved systems.

- Engine immobiliser to protect your device from unauthorized use
- Single step mode

- High versatility even on extremely narrow stairs
- Automatic braking function when descending

rettungsdienst_gb_07_2012



CE

The s-max and c-max concurs with the guidelines of the European Union 2007/47/EG and 2006/42/EG for medical products.

In the interest of progress we reserve the right for technical changes.



The company AAT Alber Antriebstechnik is a member of the QVH and has been awarded the quality stamp according to the inspection of quality standards for medical vehicles.

AAT is certified according to DIN EN ISO 9001:20008 and EN ISO 13485:2003 + AC:2007.

Technical data	s-max 135	s-max 160	c-max u2 160	c-max ⁺
Total weight approved	155 kg ¹	180 kg ¹	195 kg	380 kg
Max. weight of the person	115 kg	140 kg	160 kg	300 kg
Climbing speed	5 — 20 steps per minute (continually adjustable)	8 — 23 steps per minute (continually adjustable)	8 — 23 steps per minute (continually adjustable)	3 — 8 steps per minute (continually adjustable)
Range with one charge of the batteries on average load of 75 kg I 150 kg	approx. 26 levels (equates 390 steps)	approx. 15 levels (equates 225 steps)	approx. 25 levels (equates 375 steps)	approx. 20 levels (equates 300 steps)
Max. height of step	220 mm	220 mm	210 225 mm (extended)	210 mm
Width handle I climbing unit	520 321 mm	520 370 mm	– I 430 mm (with min. arm rest' width)	– I 527 mm
Depth handle I climbing unit	230 320 mm	230 320 mm	I 785 mm (with folded out foot rest)	- I 1226 mm (with folded out foot rest)
Height min. I max.	1150 1550 mm	1200 1650 mm	1090 mm 1440 mm	1490 1775 mm
Batteries	2 x 12 V / 3.3 Ah	2 x 12 V / 3.3 Ah	2 x 12 V / 5 Ah	2 x 12 V / 5 Ah
Direct current motor	24 V / 200 W	24 V / 275 W	24 V / 275 W	24 V / 275 W
Weight seat unit	_	_	_	19.8 kg
Weight climbing unit	15.8 kg	17.1 kg	٦.	50.2 kg
Weight handle	3.2 kg	3.2 kg	 31.7 kg	4.8 kg
Weight arm rests	_	_	— J	_
Weight battery pack	3.0 kg	3.0 kg	4,1 kg	4.5 kg
Total weight	22 kg	23.3 kg	35.8 kg	79.3 kg



