



The geometrical line rewards the stability and operations of translation and sitting. The advanced setting of the loading carriage gives this stretcher indisputable safety during loading and unloading maneuvers. The wheels of large diameter are appreciated for their capability to absorb the roughness of the terrain and easy handling.

Technical Specifications

- Efficiency during loading and unloading maneuvers thanks to the 10G certified fastener Easyblock
- Color coded commands for easy and intuitive use
- Excellent handling over all terrain thanks to the large diameter of the wheels
- Sidebars with quick release mechanism and integrated security system
- \bullet The Bumper in Santoprene ${}^{\rm TM}$ protects all sides exposed to impact
- Aluminum alloy frame
- Easy-handling thanks to the loading system Piuma Load
- Adjustable in three possible heights
- Equipped with patient belt system
- Pivoting wheels with brake
- Pneumatic control system for backrest and Trendelenburg
- Efficiency during loading and unloading maneuvers thanks to the 10G certified fastener Easyblock
- Heat Sealed waterproof mattress
- Compliant with UNI EN 1865-1
- Ambulance locking system compliant with UNI EN 1789 (optional)
- Available in H and L versions which differ in loading heights

Length	1970 mm
Width	570 mm
Height (to the mattress)	900 mm (812L) / 1000 mm (812H)
Loading carriage height	590 mm (812L) / 690 mm (812H)
Sidebars height	195 mm
Sidebars length	620 mm
Wheels	ø200 mm
Weight	45 kg
Materials	Aluminum, PE, PVC
Loading capacity	200 kg







Rev.1 (29/12/2014) To verify if the information here reported is correct and up to date please contact AMOS info@amos1.com www.amos1.com



CE