

Life-moving innovation



â.

Maximum robustness, safety and maneuverability

stretcher, more resistant, safe and maneuverable.



Benefit from the best features offered by the new KARTSANA stretcher



OPTIMUM PERFORMANCE

Strong and robust structural design. Easy maintenance and repair.



SUPER

MAXIMUM SECURITY

Maximum control. Systems that guarantee the safety of emergency technicians and patients.



EXCELLENT MANOEUVRABILITY AND COMFORT

Ease of use even in difficult situations. Stability, amplitude and adaptability for patient comfort.

Discover the new KARTSANA electric

SUPERBRAVA

In an emergency situation, the Emergency Medical Technician's sole objective is to save lives.

Today's ambulances must have excellent equipment to care for patients, so why not offer the best transport that is hassle-free, easy and focused on patient care?

It allows Healthcare Technicians to do their job without impediments.





The key anchorage of the SUPERBRAVA, for effortless and safe loading and unloading of the stretcher.



Decades of experience, know-how and excellent product engineering

ele d



SUPERA



Optimum performance

Strong and robust structural design. Easy maintenance and repair





Increased load capacity Hydraulic lifting system allows 320 kg to be lifted without assistance



More stability Wider base for greater support and stability



Battery optimisation A single battery with extra capacity that reaches 130 empty cycles



Polyvalent guardrails Adjustable handrails with 6 positions and capacity to accommodate bariatric patients



Maximum durability Protective bumpers for LEDs and handles



Ease of maintenance More accessible, easy to install and replace spare parts



Rainwaterproof Watertight, easy-to-clean design





Robust structure Can support 400 kg without deformation



Maximum load resistance Removable telescopic sides over 1930 mm



SUPER SAFE

Maximum security

Maximum control. Systems that guarantee the safety of emergency technicians and patients



Manual control in case of failure Manual engine release by means of an engine clutch system



Battery charge control Flashing lights when the stretcher is not receiving charge from the ambulance



Visibility on the road Emergency lights for safety



Electromagnetic compatibility In compliance with R10 regulation



SUPER EASY

Excellent usability Easy to use and handle



Increased loading height 1090mm loading height for higher ambulances and bumpy terrain



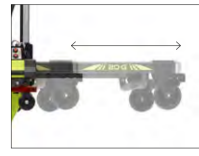
Functional control panel Control panel with touch buttons and second keypad to facilitate the work of the TES



Electronic articulated headrest area Electronically articulated by means of keyboard in the headrest area



More comfortable and wider stretcher More space according to UNE-EN 1865-1 standard and 120 mm wide headrest



Optimisation in narrow spaces Telescopic headrest profile for manoeuvring in reduced spaces



Easier and safer handling Integrated carrying handle for front transfer of the patient



Integrated battery charging system Automatic charging in the ambulance



Increased road safety UTAC 20G certification



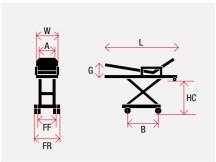
Optimisation of ambulance space Robust and adjustment-free sideshift system



Increased protection for ambulances

Integrated telescopic system with more stroke for easier loading in ambulances and to safeguard bumper

SUPER BRAVA vs. POWER BRAVA



		POWER BRAVA	SUPER BRAVA	Δ
W	Width table patient area (mm)	574	590	16
Α	Headrest width (centre tube) (mm)	425	545	120
L	Total length (mm)	1972	2090	118
G	Leg rest angle	15°	20°	5°
HC	Load height (mm)	1030	1090	60
FR	Rear chassis width (mm)	453	510	57
FF	Front chassis width (mm)	380	408	28
В	Distance between axles (mm)	905	1057	152
	Weight (Kg)	74	76	2

ACCESSORIES



Utility tray

Fixing for Corpuls

Pushing poles

Battery charger

Bariatric kit

Paediatric adapted mattress

-

Þ



www.kartsana.com/en/superbrava

KARTSAALA