

MECHANICAL STRETCHER SUPPORTS						
Model	BOB SLIM	BO10001	BO10002	BO10003	BO10004	BO10006 – COMPAS M
General specs	Fixed stretcher support	Fixed stretcher support	Sideways movable	Extractable	Sideways movable and extractable	Sideways movable and extractable With tilt front and tilt back position
Surface height	5.5 cm	20 cm	21 cm	21 cm	20 cm	37.5 cm
Loading point when extracted	-	-	-	-	-	From 13 to 37,5 cm above installation floor
Sideways movement	-	No	300 mm	No	300 mm	230 mm
Extraction tilted	-	No	No	No	No	Yes
Housing	-	Yes	Yes	Yes	Yes	Yes
Double housing version	NA	BO10201	BO10202	BO10203	BO10204	BO10206

HYDROPNEUMATIC STRETCHER SUPPORTS			
Model	GALAXY - (BO10000)	MASTER - (BO10008)	LINK - (BO10009)
General specs	Sideways movable and extractable With tilt front and tilt back position	Sideways movable and extractable	Sideways movable and extractable With tilt back position
Surface height	Adjustable from 37.5 to 58 cm	Adjustable from 28 to 37 cm	Adjustable from 25 to 34 cm
Loading point when extracted	From 16 to 37,5 cm above installation floor	From 10 cm below to 28 cm above installation floor	From 4.5 cm below to 25 cm above installation floor
Sideways movement	230 mm	230 mm (no lateral operation lever)	230 mm (no lateral operation lever)
Forward movement	No	Yes (150 mm)	No
Extraction tilted	Yes	Yes	Yes
Suspension	Yes	Yes	Yes
Housing	Yes	Yes	No
Double housing version	BO10200	BO10208	NA

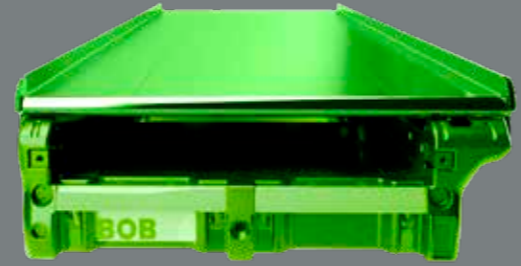
ELECTROMECHANICAL STRETCHER SUPPORT	
Model	BO10005 – COMPAS E
General specs	Sideways movable and extractable With tilt front and tilt back position
Surface height	37.5 cm
Loading point when extracted	From 13 to 37,5 cm above installation floor
Sideways movement	230 mm
Extraction tilted	Yes
Suspension	No
Housing	Yes
Double housing version	BO10205

Are you aware of all **laws** applicable to Bob? Spencer stretchers support has been designed in compliance with all relevant norms and regulations.

UNI EN 1865-5  
UNI EN 1789  
ECE R-10  
only for electrically powered models



BOB's terminal elements in integral polyurethane, hide every blunt part and thanks to their elastic proper ties, function as shock absorbers that make the platform injury proof and protect the operators during hectic emergency procedures.



Thanks to the innovative form and the use of sophisticated raw materials, no support has ever been as light as BOB. The result is better handling and reduction of the overall weight of the ambulance.



BOB is entirely manufactured in aluminium (which unlike other iron supports does not rust) and has superior mechanical and chemical resistance. BOB, thanks to its honeycomb structure, supports shock and fatigue like no other platform has ever done.



The long side handle that triggers the sideways movement of the platform is designed to increase the surface area of leverage. The operator can move BOB from any position inside the sanitary compartment.

The value of a choice is measured in the future.



**BOB, Best On Board**  
Introducing the ultimate expression of Spencer's efficiency, design and innovation.

spencer.it





CREATED BY EXTRUSION  
 STABILIZED AND SHOCKPROOF  
 SPACE SAVING SHAPE

LED LIGHT BAR  
 LONG SIDE HANDLE  
 LIGHTWEIGHT

HEIGHT SENSOR  
 TOP NOT WELDED  
 TOP SEAMLESS



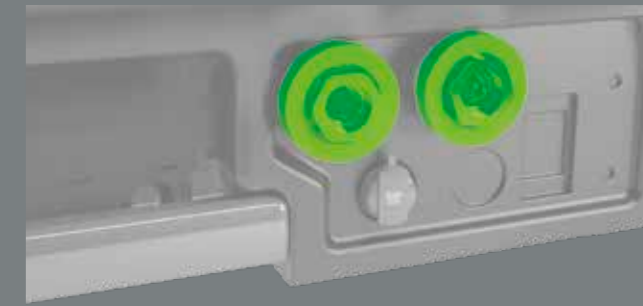
## SUPERIOR RIGHT FROM THE START

BOB is created by extrusion. Until today, the only other big items made using this technique were the carriages for the metro in the USA.

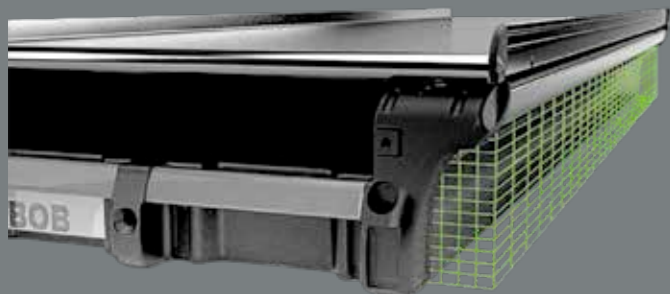
The platform is an integral, seamless part engineering excellence that guarantees the device's solidity and robustness.



BOB can detect the distance between the platform and the ground thanks to a patented sensor. Based on the data received, it will self adjust to the ideal height for unloading so the stretcher legs will always open up to a safe position.



BOB is also unique inside. Thanks to a patented system, BOB is also unique inside. Thanks to a patented system the support can be fitted with vacuum and oxygen supply and a 12V socket integrated directly into the structure. Operators can work keeping their belt safely buckled and without the interference of all the patient tubes that normally are installed in the ambulance ceiling.



## SHAPE CREATES SPACE

The most evident innovation of BOB is on the right hand profile

Unique is its patented concave shape that creates space that previously just didn't exist in the ambulance. 2.2 m<sup>2</sup> of extra space is generated both laterally and anteriorly.

Rescuers can finally sit with their feet parallel and enjoy the benefits of a better posture.

## COLOURS

BOB is characterized by a minimalist and essential design. It has a strong visual impact and you'll fall in love at first sight. The colours that highlight the beauty of the design are the metallic grey of whole aluminium support the black of the terminal parts and the band of red of the handle element. Three elegant and balanced colours that blend and harmonise

perfectly with one another and with any possible choice of décor in the ambulance. The colour scheme is even more accentuated when led bar is installed on BOB providing both the support and the whole environment with a new, effective and aesthetically modern luminosity.



BOB's upper section is not welded and is seamless; engineering excellence that permits immediate and effective sanitation removing any danger of cross infection.



BOB The space dedicated to the housing of immobilization systems (Backboard or pick up stretcher) is equipped with stabilizer; a highly innovative system that ensures firm anchoring and is silent during transport.

10G

20G