

EVA E7

Evacuation chair





EVA E7 is a chair for evacuation and transport of patients from the rescue place to the emergency vehicle or to another device intender for ambulance transport.

Specific features
The foot operated brake applied to the rear wheels, is easy and quick to operate
Pivoting front wheels allow a better directional control
Front telescopic handles and foldable and lockable rear handles make it easy to lift
Upper handle with integrated headrest and belt for head stabilization
The integrated slide opens easily allowing easy transport on stairs
The automatic locking system significantly shortens the storage time
The integrated carrying handle allows to transport the device in closed position, helping to reach the rescue place faster
Seat and backrest in ABS allows quick and easy cleaning
Seat with slots for additional belts
Optional EN 1789 fastener

Optional acc	Optional accessories		
SK30001E	E-MAX 10G fastener		
SK30002E	E-MAX 20G fastener		

Technical data		
Length opened w/handles closed	910 ± 10 mm	
Length opened w/handles opened	1325 ± 10 mm	
Width w/rear handles opened	550 ± 10 mm	
Width w/rear handles closed	520 ± 10 mm	
Height w/upper handle closed	950 ± 10 mm	
Height w/upper handle opened	1365 ± 10 mm	
Seat height	500 ± 10 mm	
Seat and backrest width	400 ± 10 mm	
Thickness folded	260 ± 10 mm	
Rear wheels	150 mm	
Front wheels	100 mm	
Materials	Al, Steel, Nylon	
Weight	17,5 ± 0,5 kg	
Loading capacity	170 kg	

Class I Med.Dev. according to Dir. 93/42/CEE			
EVA SEDIA E7 TRANSPORT CHAIR			
SK30010E	7)		
CND Classification	V0899		
Registration number	1059366		