



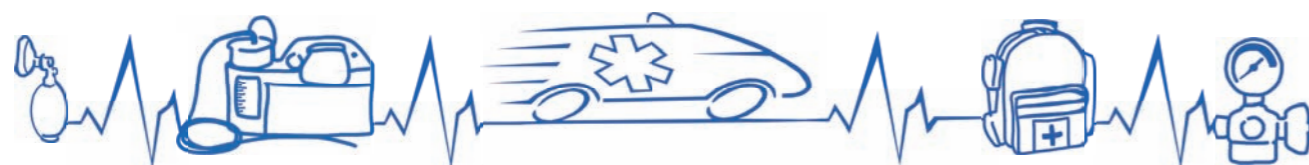
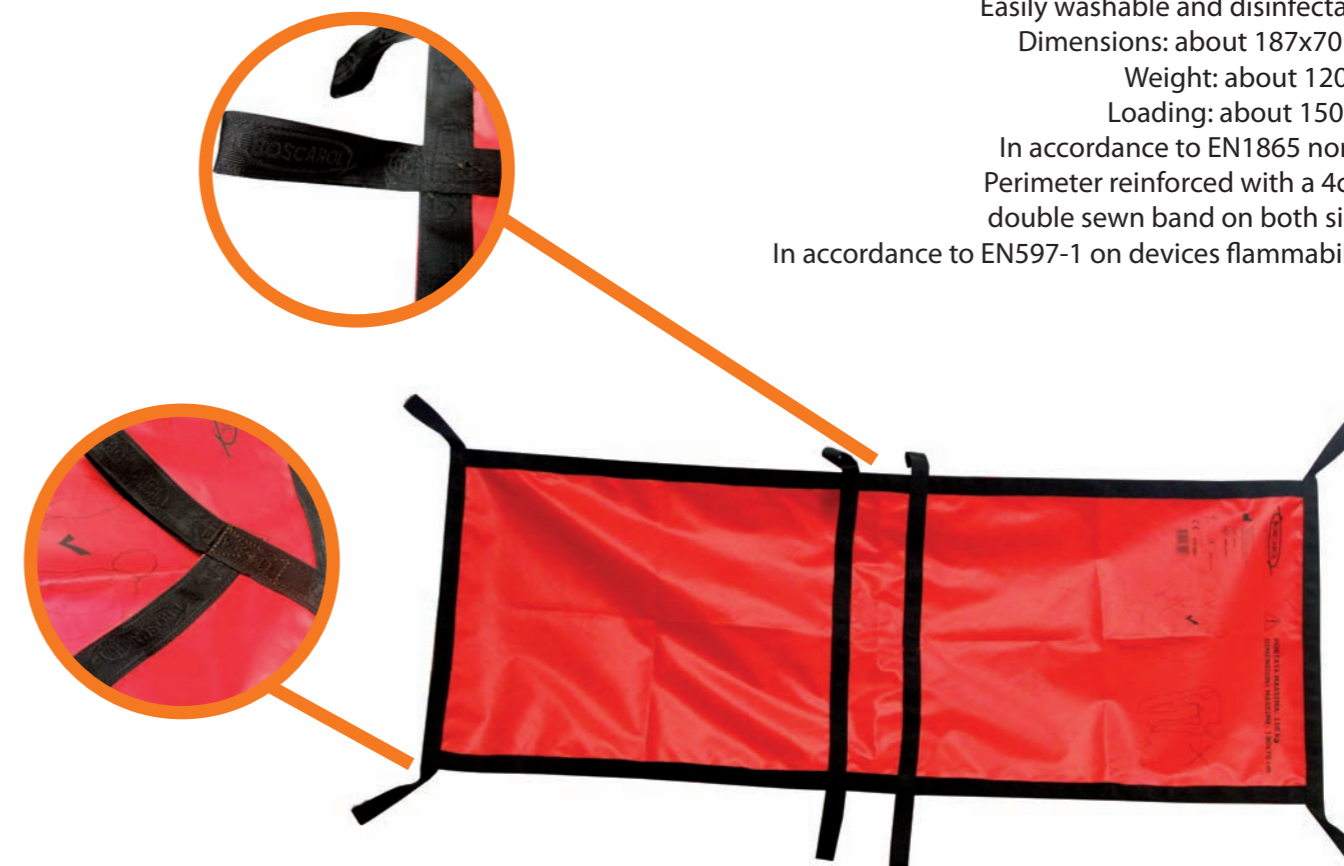
## IMMOBILIZATION

Immobilization devices have only entered the rescue field for few years now, providing traumatized patients huge benefits in terms of first aid. The studies performed by our project department and the cooperation with the emergency personnel helped with the design of a wide range of specific products. Our devices are suitable for limbs and body immobilization, they allow the correct lifting and safe transport activity of polytraumatized patients. Extrication devices, vacuum mattresses, pneumatic splints, rigid and soft cervical collars are just some of the products we have under this category. The technical material used is chosen to ensure long-time durability and an effective rescue activity, completely safe both for user and patients.

## PATIENT TRANSFER SHEET OB

### Patient transfer Sheet OB

New transfer sheet, even more resistant  
Made of red tearproof impermeable PVC material  
8 side handles  
Easily washable and disinfected  
Dimensions: about 187x70 cm  
Weight: about 1200 g  
Loading: about 150 kg  
In accordance to EN1865 norm.  
Perimeter reinforced with a 4cm, double sewn band on both sides  
In accordance to EN597-1 on devices flammability



## OSCAR BOSCAROL SRL

Via Enzo Ferrari 29, Bolzano 39100 ITALY  
Ph. 0039 0471 932893 - Fax 0039 0257760140  
info@boscarol.it - www.boscarol.it



## NEW PROFI EVOLUTION VACUUM MATTRESS



### NEW PROFI EVOLUTION vacuum mattress

New PROFI EVOLUTION vacuum mattress with 3 independent chambers  
Provided with 2 loops designed for the mattress fixation onto the stretcher by using the stretcher fastening belts  
Produced in compliance with EN1789:1999 norm  
CE certified in accordance with 1865:1999 norm  
Perfect and absolute immobilization of traumatized patient  
High resistance material  
Protective cloth under the mattress  
On/off external, compact ¼ suction valve  
4 handles on each side obtained from the protective cloth itself  
2 head-handles and 2 foot-handles  
3 safety belts  
100% X-ray transparent  
CAT scan compatible  
Dimensions: about 210x100 cm  
Weight: 8,4 Kg



## NEW INFANT TRANSPORT UNIT

### Infant Transport Unit

Newborn emergency transportation system  
Complete with inner fixing belts  
Grants a warm, protected and safe environment  
Innovative foldable-bag system cordura material allowing, when not used, to be taken everywhere, always ready for use  
3 transparent sides allowing complete and continuous monitoring of newborn by medical personnel  
Internal mattress ensuring comfortable transport  
2 external handles for transportation  
Arranged for the anchorage to the ambulance stretcher (EN 1789:1999)  
Dimensions open: cm 90x38x34,5(h)  
Dimensions closed: cm 90x38x15(h)  
Supplied with transport bag

