



## BASKET BACKBOARD

### TECHNICAL CHARACTERISTICS

#### DIMENSIONS

LENGTH: 217 CM  
WIDTH: 62 CM  
THICKNESS: 18.5 CM  
WEIGHT : 13.5 KG  
SUPPORTED WEIGHT: 278 KG

#### DIMENSIONS OF LIFTING BELTS FOR BASKETBALL BACKBOARD

BELT LENGTH: MIN 125 CM - MAX 168 CM

BELT WIDTH: MIN 2 CM - MAX 5 CM

WEIGHT: 1.80 KG  
MAXIMUM WEIGHT: 280 KG

**MATERIAL:** NYLON, ALUMINIUM, STEEL

**TYPE OF FIXING:** CARABBINER FIXING

**BANDS:** N. 4

#### PRODUCT CODE

290301208 BASKETBACKBOARD  
150110001 LIFTING BELTS FOR BASKET  
BACKBOARD



Backboard made of high density polyethylene, with aluminum frame complete with polyurethane foam mattress and adjustable footrest.  
Equipped with 3 quick release safety belts.  
Very light, it is suitable for transporting injured in difficult conditions.

#### Description of Lifting Belts for Basket Backboard

Harness can be used for lifting and transporting the Basket backboard.  
It consists of a main hook that can be attached to the winch of the rescue vehicle, two main belts (whose length is adjustable) and four belts equipped with carabiner for anchoring to the stretches indispensable in all situations of horizontal and vertical lifting.  
Made of durable nylon woven, it is equipped with steel carabiners with safety catch. The adjustable harness system allows a safe lifting of the basketball stretcher, thanks to a safety coefficient of 7:1 that guarantees the safety of patients and operators even in situations at the limit of product performance.



#### TECNOLIFE S.r.l. -

Via Cimarosa, 71 - 40033 Casalecchio di Reno (BO)  
tel.051/6259059 – fax.051/0510419  
info@tecnolifesrl.com - www.tecnolifesrl.com