

Blocmat L

Fall Arrest Lanyard

Ref.: T-2248/EN Revision: 01 Date: 03/2025



The Blocmat L load safety lanyard is a safety device designed to stop the fall of a suspended load from a height. In the event of a lifting system failure (such as a chain or cable break), the lanyard locks and holds the load, preventing it from falling to the ground. These devices protect not only the load itself but also the people and equipment located below.

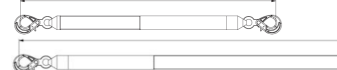
Information about our Blocmat range is available on request from Tractel or on www.tractel.com.

APPLICATIONS

- Elevator
- Industry
- Scaffolder
- Temporary Access
- Others

TECHNICAL CHARACTERISTICS

- Lightweight, compact, robust and easy to use
- WLL ⁽¹⁾: 250 kg
 Fall factor: 0 or 1
- Maximum force during the fall: 650 daN
- Width of strap: 45 mm in polyester
- Shock absorber: tear strap
- Length of the product: 1.5 m
- Maximum length after the fall: 3.3 m







Dimensions of hook (mm)							
Α	R	Т	Weight (kg)				
28	141	35	0.51				

Equipped with a QR code for product traceability and technical monitoring

(1) WLL: Working Load Limit

APPLICABLE STANDARD

- Directive Machine 2006/42/EC
- UKCA Regulation: Complies with all relevant provisions of the 2008 Supply of Machinery (Safety) Regulations (SI 2008/1597) as amended (SI 2011/1042, SI 2011/2157, SI 2019/696)

PRODUCT CODE AND LOGISTIC INFORMATION

	Code	Description	Code EAN	Weight Net (kg)	Weight (incl. packaging) (kg)	Dimensions packaging (mm)
L	85242	LANYARD BLOCMAT L	3600230852423	1,2	1,3	810x400x60