

## APPLICATION

Double lanyard with energy absorber provides a connecting element between a fixed or mobile anchor points and the attachment point on the harness

The energy absorber safely arrests a fall from a height. Without the shock absorber, a free fall of more than 50 cm can cause serious injury



## Technical characteristics

The LDAD lanyard is made up of:

A double braided rope  $\varnothing$ 12.5mm made of polyamide fibers 6.6tex with an energy absorber

Absorber lanyard

- Length (L): 1.00m -1, 50 m -1.75m - 2.00 m.

- Buckled and stitched

## Description

The LDAD lanyard is formed by:

A braided rope  $\varnothing$ 12.5mm made of rigid polyamide fibers,

The specific weaving of the polyamide fiber protects the rope against abrasion and cutting during a fall.

A tear-type energy absorber formed by a tear-type absorber strap and a 45mm polyester safety strap. The safety strap provides a backup in the event of a fall, taking up the load after the tear-type absorber strap has reached its maximum elongation.

The LDAD lanyards can be supplied in stretched lengths of 1.00m -1.50m - 1.75m - 2.00 m.

The LDAD lanyards can be equipped at their ends with the following connectors: M10- M11- M12 - M13 -M15 - M40 - M41 - M42 - M51 - M52 - M53 - M54 -M56 - M60.

## Norm:

LDAD High Capacity Range 150 kg kernmantle fall arrest lanyards can be used vertically and horizontally (flat-roof use), where edges have a minimum radius of 0.5 mm

Conform to:

- EN355
- Technical file CNB/P/11.074 « horizontal use»
- Technical file CNB/P/11.062 “fall arresters with capacity in excess of 100 kg”.

## Code :

Art N°	Designation	Level 1 (smallest quantity unit)				
		Emballage	Qty of Unit	Dimensions (L*H in mm)	Weight (Kg) incl. Packaging	GENCODE
77862	LDAD12 1-10-51-51	SAC PU	1	250x110x160	0	3600230778624
77872	LDAD12 1-10-53-53	SAC PU	1	250x110x160	0	3600230778723
77882	LDAD12 1-15-51-51	SAC PU	1	250x110x160	0	3600230778822
77892	LDAD12 1,2-51-C-C	SAC PU	1	250x110x160	0	3600230778921
77902	LDAD12 1,5-B-B-B	SAC PU	1	250x110x160	0	3600230779027
77912	LDAD12 1,5-B-B-EAC	SAC PU	1	250x110x160	0	3600230779126
77922	LDAD12 1,5-10-C-C	SAC PU	1	250x110x160	0	3600230779225
77932	LDAD12 1,5-10-C-C + 2 M33	SAC PU	1	250x110x160	0	3600230779324
77942	LDAD12 1,5-10-10-10	SAC PU	1	250x110x160	0	3600230779423
77952	LDAD12 1,5-10-11-11	SAC PU	1	250x110x160	0	3600230779522
77962	LDAD12 1,5-10-41-41	SAC PU	1	250x110x160	0	3600230779621
77972	LDAD12 1,5-10-42-42	SAC PU	1	250x110x160	0	3600230779720
77982	LDAD12 1,5-10-51-51	SAC PU	1	250x110x160	0	3600230779829
78002	LDAD12 1,5-10-54-54	SAC PU	1	250x110x160	0	3600230780023
78012	LDAD12 1,5-11-51-51	SAC PU	1	250x110x160	0	3600230780122
78022	LDAD12 1,5-11-53-53	SAC PU	1	250x110x160	0	3600230780221
78032	LCAD12 1,5-11-51-51	SAC PU	1	250x110x160	0	3600230780320
78042	LDAD12 1,5-12-12-12	SAC PU	1	250x110x160	0	3600230780429
78052	LDAD12 1,5-12-51-51	SAC PU	1	250x110x160	0	3600230780528
78062	LDAD12 1,5-12-52-52	SAC PU	1	250x110x160	0	3600230780627
78072	LDAD12 1,5-15-51-51	SAC PU	1	250x110x160	0	3600230780726
78082	LDAD12 1,5-41-10-10	SAC PU	1	250x110x160	0	3600230780825
78092	LDAD12 1,5-41-41-41	SAC PU	1	250x110x160	0	3600230780924
78102	LDAD12 1,5-41-51-51	SAC PU	1	250x110x160	0	3600230781020
78112	LDAD12 1,5-41-53-53	SAC PU	1	250x110x160	0	3600230781129
78122	LDAD12 2-B-B-B	SAC PU	1	250x110x160	0	3600230781228
78132	LDAD12 2-10-10-10	SAC PU	1	250x110x160	0	3600230781327
78142	LDAD12 2-10-11-11	SAC PU	1	250x110x160	0	3600230781426
78152	LDAD12 2-10-41-41	SAC PU	1	250x110x160	0	3600230781525
78162	LDAD12 2-10-51-51	SAC PU	1	250x110x160	0	3600230781624
78172	LDAD12 2-10-53-53	SAC PU	1	250x110x160	0	3600230781723
78182	LDAD12 2-10-54-54	SAC PU	1	250x110x160	0	3600230781822
78192	LDAD12 2-41-41-41	SAC PU	1	250x110x160	0	3600230781921
78202	LDAD12 2-41-51-51	SAC PU	1	250x110x160	0	3600230782027
78212	LDAD12 2-41-54-54	SAC PU	1	250x110x160	0	3600230782126

