# technical data sheet

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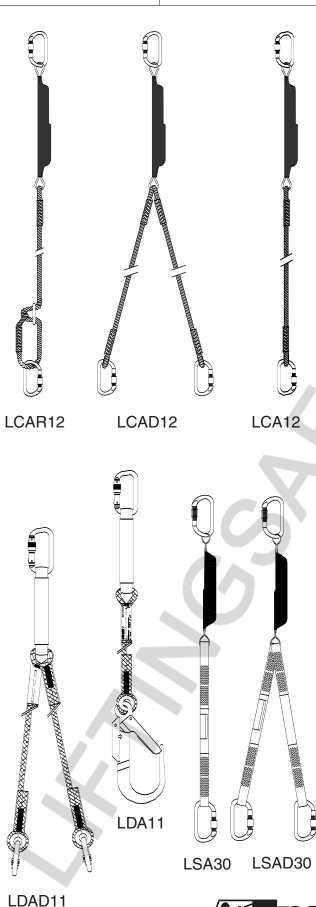
EERING AND LIFTING SAFETY LTD

ENGINI

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### FALL ARREST EQUIPMENT Lanyard with energy absorber

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### Function

Lanyard with a energy absorber used as a connecting element between a fixed or mobile anchorage point and the attachment point on the harness.

The energy absorber safely stops a fall from a height. Without a shock absorber a free fall of more than 50 cm can cause serious injuries.

## Description and principle

The lanyard is made of :

- stranded polyamide rope, diameter 12 mm
- polyamide rope with braided sheath, diameter 11 mm
- polyester webbing, width 27 mm

Webbing is the most economical but may get cut on sharp corners. Stranded rope offers good value for money. For applications on building sites, rope with braided sheath offers considerably greater durability and good resistance to moisture.

Two lengths of lanyard are available: 1.5 m and 2 m, and the LCAR model has an integral device for adjusting its length. The choice of the length depends on the application but the height of fall increases the length of the lanyard required.

A single lanyard (one strand) is used when the user attaches it to a fixed or mobile anchorage point (figure 1). A fork lanyard must be used when the user moves from one anchor to another on the structure (figure 2).

The energy absorber is the type in which the textile weft tears . It limits the shock to which the user is subjected in the event of a fall to less than 5 KN and will stop a 4 m free fall.

The connectors are either steel (for budget models) or light alloy. Models with a safety catch are preferable: either automatic locking or double locking snap hook. Connectors with a small opening are used for anchoring on rings, and connectors with a large opening for anchoring on structures or on scaffolding.



LCA12

LCAD12

LCAR12

LSAD30

LSA30

LDA11

LDAD11

## technical data sheet

Figure 1

Figure 2

LANYARDS

Weight 1,5m

380g

540g

440g

360g

400g

280g

390g

170

160

75

225

455 245

520

CONNECTORS

gnation

M10

M11

M15

M41

M51

M52 M53 Weight 2m

440g

640g

500g

380g

470g

320g

480g



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## Models

rope lanyard diam 12 mm length 1.5 or 2 m
rope lanyard diam 12 mm length 1.5 or 2 m
twin rope lanyard diam 12 mm length 1.5 or 2 m
webbing lanyard width 27 mm length 1.5 or 2 m
twin webbing lanyard width 27 mm length 1.5 or 2 m
braided sheath rope lanyard diam 11 mm length 1.5 or 2 m
twin braided sheath rope lanyard diam 11 mm length 1.5 or 2 m

Connector with small opening (18 to 20 mm)

- M10 steel screw gate carabiner
- M11 steel twistlock carabiner
- M15 light alloy twistlock carabiner
- M41 steel double locking snap hook connector

Connector with large opening (60 mm)

- M51 light alloy double locking snap hook connector
- M52 light alloy automatic locking connector
- M53 steel double locking snap hook connector

### **Technical specification**

Complies with standard EN 353-2 CE type examination certificate issued by APAVE

### Permissible attachments

Anchorage device EN 795 Connector EN 362 Harness EN 361



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or