

SpanSet®

DSL3

Fall Arrest Lanyard with
Shortest Fall distances

Height Safety
Lifting
Load Control
Safety Management



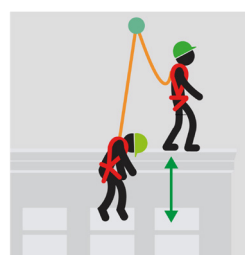
SpanSet
Certified
Safety



DSL3

Hybrid Fall Arrest Lanyard

First equipment to combine an auto shortening lanyard with a fully certified energy absorber.



Reduce the risk of injury from colliding into nearby hazards

The shorter the fall distance, the lower the acceleration and kinetic energy of the fall.



Can be anchored at or below floor level

The DSL3 provides a maximum lanyard working length of 2m.



No trailing lifelines, no trip hazards, no tangles

Retractor unit ensures the lifeline is neatly stowed away, avoiding trip hazards and potential accidents.



Safe for workers weighing up to 140kg

What does a worker in full kit and carrying tools weigh?? Take the guess work out with the DSL3

**Can be used anywhere a traditional energy absorbing fall arrest lanyard can be used.*

Auto Shortening

DSL3 Lanyard retractor engages instantly, retracting the lifeline, significantly shortening the distance the worker falls compared to a traditional fall arrest lanyard



Neat and Compact

Comfortable and unobtrusive to wear all day long

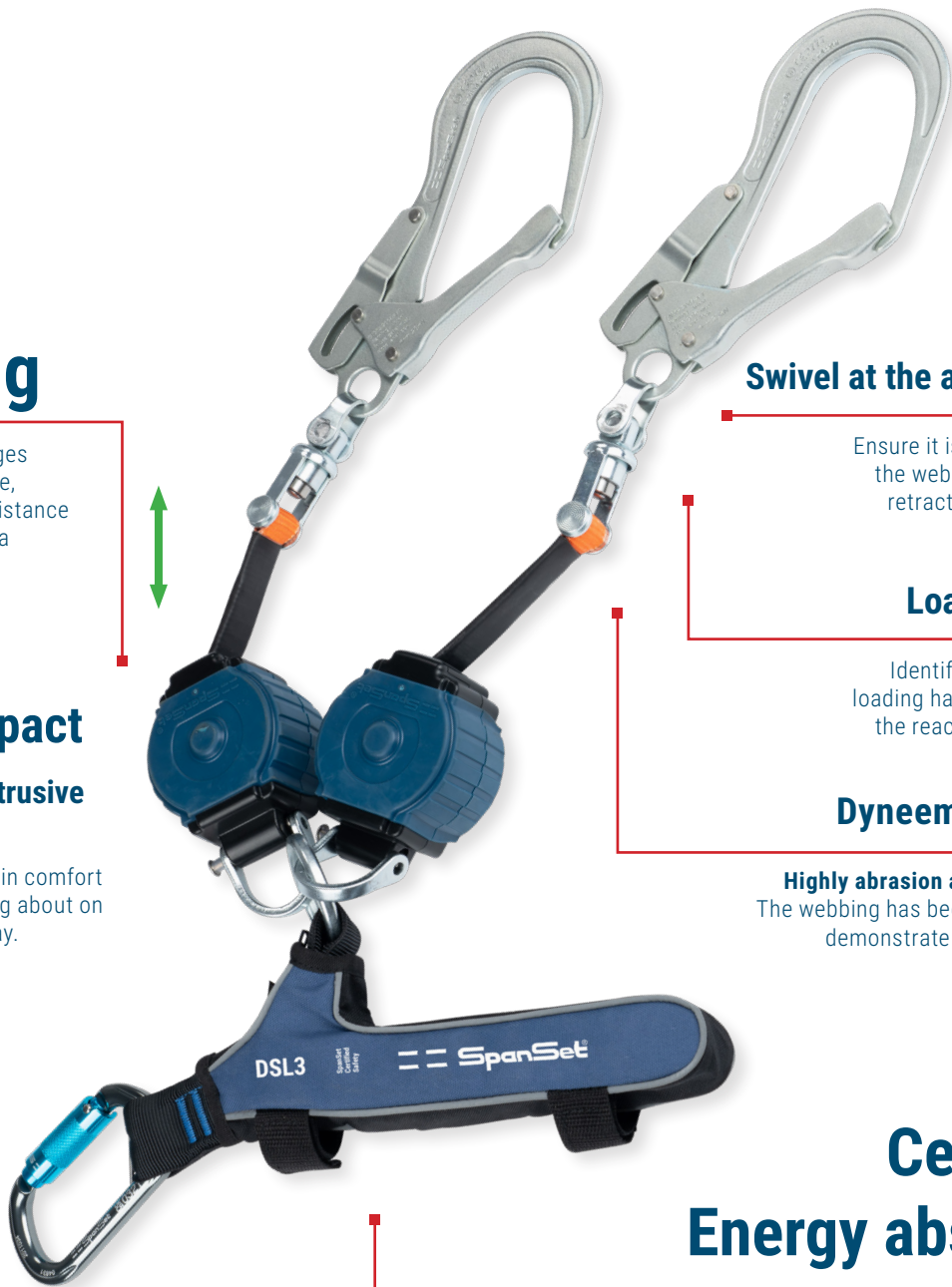
Workers can move freely and in comfort without the retractors flapping about on their back or getting in the way.

Configurable product

Available in 1 and 2 legs, with different hooks.



Configure it online
www.spanset.com



Swivel at the anchor hook

Ensure it is not possible for the webbing to twist as it retracts into the device.

Load Indicator

Identify if an accidental loading has been applied to the retractors while in use.

Dyneema webbing

Highly abrasion and cut resistant
The webbing has been edge tested to demonstrate this to the Norm.

Certified Energy absorber

Fully certified to EN355 and CE marked as a 2m fall arrest lanyard.



Safe whether one or two lanyards are attached

Ideal for traversing and climbing

When a worker is traversing or climbing, whether they have one or both anchor hooks attached to the structure, it is impossible to receive an arrest force of more than 6kN.

Robust, durable construction

Trialed on offshore oil platforms and coal fired power stations, so we are confident in the DSL3's performance in the harshest of conditions.

