

REACTOR 140 XL



V-shaped belt fall protection lanyard, with integrated energy absorber (EN355 + EN 362), designed to move on the railing, in fixed belaying systems, between anchor points or on ladders. Ideal for employees moving on structures, ladders and poles. The low weight and practical shape do not limit the user at work, the lanyard is designed to safely stop the fall of a person weighing 140 kg (including equipment).

The maximum length after the shock absorber breaks is 175 cm. The housing is made of black synthetic rubber and Cordura with PU coating, the lanyard has a lock on the perimeter of the housing to facilitate the control of the energy absorber.

The lanyard has an orange indicator on the activation of the energy absorber for an easy fall quick check, the indicator is threaded through the fastening loops and indicates the actual damage. Any connector that complies with EN 362 can be attached to the Reactor 140 lanyard.

Technical Specifications

Material:	aluminum, steel, poliamid
Weight:	170 g
Size:	155 cm
Users:	1
Norm:	EN 355, EN 362
Warranty:	1 year