THE NEXT REVOLUTION IN LANYARD TECHNOLOGY

THE NEW AND IMPROVED FORCE2™ SHOCK ABSORBING LANYARD RANGE

LIGHTEST, STRONGEST, SMALLEST SHOCK ABSORBER IN THE WORLD





Contact Capital Safety for more information on DBI-SALA's range of new FORCE2™ Shock Absorbing Lanyards or visit www.FORCE2.capitalsafety.com.au. Alternatively scan the QR Code with your smart phone/tablet using a QR scanner/reader. (QR readers are available for free from your device's app store.)





FORCE2™ WIRE CABLE **LANYARDS**

ELIMINATING THE SHOCK FACTOR FOR SAFE & SECURE CONNECTIONS

Ideal for Fall Arrest, Work Positioning and Restraint

DBI-SALA shock absorbing lanyards combine strength and ease of use providing a safe and secure means of connecting your fall protection harness to a secure anchorage point. They are designed to quickly and effectively arrest a fall, whilst minimising shock loads on the body.

FORCE2™ WIRE CABLE SHOCK ABSORBING LANYARDS





FEATURES

- Lightest, strongest and smallest shock absorber in the world, 66% smaller and 40% lighter
- Minimises shock loads on the body limiting the arresting forces to under 6kN in the event of a fall
- Shock absorber includes Hi-10™ Energy Management Material protected by a rugged and durable soft cover
- Lanyard and shock pack stitichimg visible for easy inspection
- PVC coated wire cable for use in harsh environments, provides the ultimate in durability and longevity
- Stainless steel connectors available to reduce the risk of corrosion whilst maintaining maximum strength
- 16kN gate strength on all karabiners, removes the risk of accidental disengagement from excessive gate loadings
- Protected labels for durability and longevity
- · Rated to 160kg ideal for all workers regardless of shape, size and
- i-Safe[™] enabled to track inspections, control inventory and manage information
- Ideal for use in all kinds of industrial environments and applications



Indicates the product utilises triple action karabiners making them ideal for use in mining applications

Specifications:					
Part Number	Connectors		Length	Weight	Tails
	Harness	Anchorage	Lengui	(Approx.)	Ialis
Z10204545WR	R-119	R-119	2m	0.00kg	Single
Z12204545WR	R-119	R-119	2m	0.00kg	Twin

Cable: PVC coated 6mm galvanised cable. Thread: Polyester. Hooks & Karabiners: Refer to separate product information sheets. Capacity: 50-160kg (combined weight of person, tools, clothing, etc.). Minimum Breaking Strength: 15kN. Activation: Activates at a minimum force of 200kg. Maximum Arresting Force: Impact force on user is kept below 6kN (in the event of a fall). Lanyard Extension: In the event of a fall lanyard may extend an additional length of 1.75m. Compatibility: Designed for use with Capital Safety approved harnesses, components or systems, or as recommended by a competent person. **Standards:** AS/NZS 1891.1. **Country of Origin:** Australia.

Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. If a dorsal extension is part of your harness the maximum lanyard assembly permitted is 1.7m or less.



Capital Safety - Australia & New Zealand Australia: 1800 245 002 | New Zealand: 0800 212 505 www.capitalsafety.com.au sales@capitalsafetv.com.au







© 2013 Capital Safety Form: 0000402AU