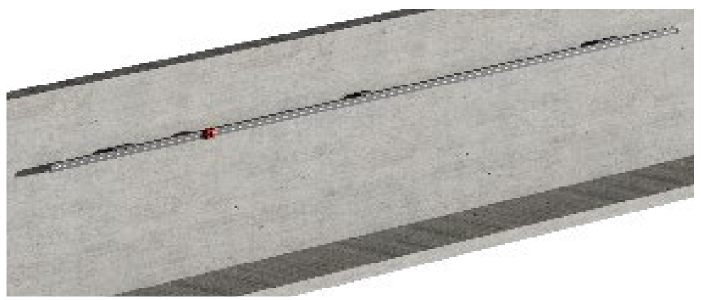
ON CONCRETE WALL



ÉCHELLE CANADA EXCLUSIVITY

COMPLIANT WITH STANDARD EN 795: 2012 and ACCORDING TO CSA Z259.16-15 SPECIFICATIONS. Design of active fall protection systems







IMPORTANT INFORMATION

- Watertight tray thickness ≥ 0,63 mm
- Maximum distance between fastenings: 6 m
- Periodic inspection at least once every 12 months

PRODUCT ADVANTAGES

- Easy and quick to install
- Simultaneous use for up to 4 users
- Rigid lifeline in anodized aluminum
- Rails and lifeline components are free from sharp edges that might damage ropes
- No rule for spacing between fastening and splice

EXTENSION

FASTENING





DIRECT FASTENING

THE FASTENER IS **DIRECTLY INSTALLED ON THE WALL**



FASTENER ON RIGID POST



POST FOR CONCRETE SLAB 300 mm

Divalto Réf : A0014079 Commercial Ref: P300

POST FOR CONCRETE SLAB 500mm

Divalto Réf: A0014080 Commercial Ref: P500

SHORT RAIL FASTENER

Divalto Réf: A0014133 Commercial Ref: R25

- Double fastenings at rail ends if span > 5 m.
- Install fastenings before and after each angle.



COMPONENTS







ACCESS SIGN

Réf Divalto : A0015025 Commercial Ref : S20TRAD

The sign must be placed at the lifeline access point. It warns of a fall hazard and the requirement to wear a harness from this point onward.



LIFELINE DATA PLATE

Réf Divalto : A0015024 Commercial Ref : S21TRAD

It must be placed on the lifeline anchoring device. It serves as the lifeline's identification card.

Breaking strength of plates: 22kN.

Breaking strength of absorbers, tensioners, pass-throughs brackets and trolley: 15kN.

