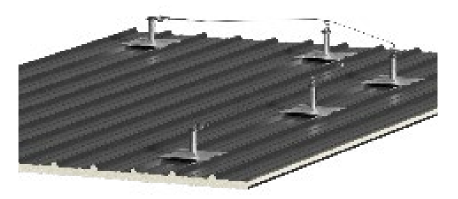
ON SANDWICH PANEL



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

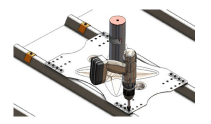


- Roof panel thickness ≥ 0,63 mm
- Distance between pass-through support brackets: 10-12 m max.
- Periodic inspection at least once every 12 months





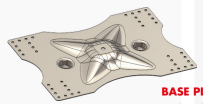
- Quick and easy to install
- Approved for 4 users simultaneously
- The components of the Lifeline have no sharp edges that could damage lanyards or ropes.



DIRECT FASTENING

FASTENING ON DIABOLO

FASTENING ON POST



- PB2 plate for wave widths: 500, 400, 333, 250, and 200 mm
- Ensure the 4 sealing strips are properly adhered before installation
- Fixation with 12 rivets

BASE PLATE 2 TOGGLE BOLTS

Divalto Réf : A0014091 Commercial Ref : PB2



BASE PLATE

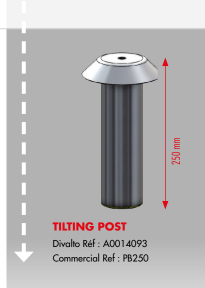
EXTENSION



IT IS NOT POSSIBLE TO **FIX THE RAIL FASTENER DIRECTLY ONTO THE BASE PLATE**



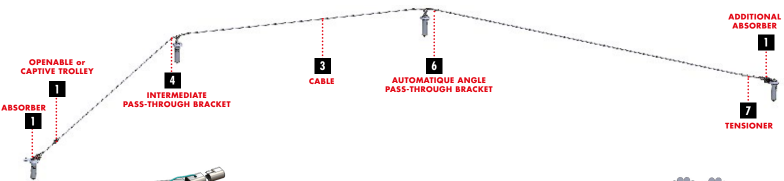
Divalto Réf: A0015587 Commercial Ref : AD





COMPONENTS

MCONEKT





Divalto Réf : A0014048 / A0014054 Commercial Ref : S03 / S08

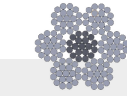
It consists of a Secur-Vit termination with a tension indicator, a finishing piece, and an integrated starting plate. Lead is provided to seal the termination. It allows tensioning the lifeline up to 100 daN. A scale indicates the tension in the cable.



ADDITIONAL ABSORBER

Divalto Réf : A0014053 Commercial Ref : S07

The additional absorber allows positioning an absorber at both ends of the lifeline. A tension indicator is included to measure the tension. When combined with an S26 crimping clevis, this absorber enables the assembly of a CONEKT crimped lifeline.



CABLE

Divalto Réf : A0003832 Commercial Ref : S00

Flexible cable made of 7 strands of 19 wires in 316 stainless steel.

3



INTERMEDIATE PASS-THROUGH BRACKET

Divalto Réf : A0014067 Commercial Ref : A05

It is equipped with a hook to make it compatible with PB250 posts. An angle of 5° is allowed at the entry and exit of the intermediate brackets.



AUTOMATIQUE ANGLE PASS-THROUGH BRACKET

Divalto Réf : A0014048 / Divalto Réf : A0014069 Commercial Ref : A06 / Commercial Ref : A08

Whenever there is an angle on the lifeline, an absorber at each end is mandatory.

Bendable bracket using the bending tool A0014070.





OPENABLE or CAPTIVE TROLLEY

Divalto Réf : A0014065 / Divalto Réf : A0014066 Commercial Ref : A01 / Commercial Ref : A02

Openable trolley: The trolley locks in the closed position using a carabiner provided with the trolley.

Captive trolley: It cannot be removed from the lifeline without disassembling the cable.



MANUAL-CRIMPED TENSIONER

Divalto Réf : A0014050 Commercial Ref : S04

It consists of a Secur-Vit termination, a finishing piece, and an integrated starting plate. A lead seal is provided with the tensioner to secure the termination and the tensioner.



6

MACHINE-CRIMPED TENSIONER

Divalto Réf : A0014056 Commercial Ref : S10

It is composed of a Ø 16 mm crimped termination. Five hexagonal crimps must be made to secure the cable



ACCESS SIGN

Divalto Réf : 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



LIFELINE DATA PLATE

Divalto Réf : 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.



