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DATA SHEET

K-2010 HORIZONTAL LIFELINE

Allows workers freedom of movement along a horizontal axis while providing a hands-free fall protection. Main and intermediate anchor brackets are manufactured without welding. They do not deform after a possible fall. It is enough to change the wire rope and the shock absorber to make the system ready for re-use. The system is designed for 3 people to work at the same time. Recommended to be used together with fall arrest systems and safety harnesses. In the event of a fall protection accident, the energy of the fall will be absorbed by the integrated shock absorber. System components are made of 316 grade stainless steel.

System Components



ANB 100 MAIN ANCHOR Material: 316 Grade Stainless Steel.



SRY 50 SLIDER Material: 316 Grade Stainless Steel.



LL-200 LIFELINE

Material: 316 Grade Stainless Steel. 8 mm (7x19)



ARB-100 INTERMEDIATE ANCHOR Material: 316 Grade

Stainless Steel.

EA-200 SHOCK ABSORBER Material: Polyurethane

Length Material Max User : From 4 mt to desired length : AISI 316 grade Stainless Steel : 3 Persons : Overhead, Wall and Floor : EN 795:2012 Type C, CEN TS 16415:2013 Type C Can be used with retractable fall arresters. Certified by APAVE SUDEUROPE SAS / NB 0082

Direction of Use Standard

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