KAYASAFETY.COM

DATA SHEET

K-2010 C **PERMENENT HORIZONTAL** LIFELINE



Designed as continuous anchor point. Transitions from intermediate anchors are provided with the specially designedSRY-50 slider without having to exit from the line. Tested for assembly to wall and floor and certified by the notified body. Designed in a construction that does not require a special shock absorber component, the AP-40 anchor post functions as a shock absorber, reducing the load on the system after a fall. The gap between two anchors is maximum 15 meters. All materials are made of 316 quality stainless steel. **Suitable for use of up to 6 people** at the same time. No special equipment is required for installation. As it can be done by our expert installation team, users can also install themselves by taking the necessary training when requested.

System Components

:5 - meter (produced at desired length) Length **Standard**: EN 795:2012 Type C, CEN/TS 16415:2013 Type C



ARB 100 A INTERMEDIATE ANCHOR

Material: 316 Grade Stainless Steel



ANB-100 A MAIN ANCHOR

Material: 316 Grade Stainless Steel



ARB-100 C1 **CORNER ANCHOR**

Material: 316 Grade Stainless Steel.



WIRE INSTALLATION ITEM

Material: 316 Grade Stainless Steel.



AP-40 A POLE ANCHOR

Designed to be installed on reinforced concrete / steel columns. Material: 316 Grade Stainless Steel.



ES-300 R WIRE INSTALLATION ITEM

Material: 316 Grade Stainless Steel.



LL-200 C LIFFLINE

Material: 316 Grade Stainless Steel. 8 mm (7x7)



SRY-50 SLIDER

Material: 316 Grade Stainless Steel