FALL PROTECTION AND POSITIONING

POSITIONING

ADJUSTABLE POSITIONING LANYARD

- Complete with steel carabiner with screw ring nut and one aluminium connector with double safety catch included
- Progressive length adjustment device for better work positioning
- Tested in accordance with EN 358 for use up to 150kg

CODES AND CHARACTERISTICS

CODE	standard	L		weight	rope diameter		pcs
		[m]	[ft]	[g]	[mm]	[in]	
POS2	OF FN1750	2	6' 6 3/4''	475	Ø10	Ø0.39	1
POS3	— CE - EN 358 — ANSI Z359.3	3	9'101/8"	555	Ø10	Ø0.39	1
POS4	— ANSI 2333.3	4	13' 1 1/2''	635	Ø10	Ø0.39	1



I ENERGY

ADJUSTABLE ROPE WITH ENERGY ABSORBER

- Ø12 rope; one end has a knot to adjust the length, the other is sewn with an attachment knot
- Steel carabiner with screw ring nut and second steel large aperture (50 mm) carabiner with double safety catch

CODES AND CHARACTERISTICS

CODE	standard	L		rope diameter		pcs
		[m]	[ft]	[mm]	[in]	
ENERGY	CE - EN 355	2	6' 6 3/4''	Ø12	Ø0.47	1

CE

I PLATROPE

ADJUSTABLE ROPE WITH ENERGY ABSORBER FOR PLATFORMS

- Complete with an autoblock steel carabiner and a large opening (56 mm) aluminium connector with double safety catch included
- Provided with BACK device that follows the worker both when ascending and descending, stopping any falls
- Protective case for energy absorber made of fabric with Velcro closure

CODES AND CHARACTERISTICS

CODE	standard	L		weight	rope diameter		pcs
		[m]	[ft]	[g]	[mm]	[in]	
PLATROPE	CE - EN 355 EN 353-2	1,9	6' 2 3/4''	1430	Ø11	Ø0.43	1



