

Connecting lanyards



They aim to limit use to within a certain movement radius, in order to avoid a possible fall.



'Y' connecting lanyard

AL432/1

'Y' connecting lanyard made from nylon kernmantel rope

Safety stitching underneath protective Sleeve

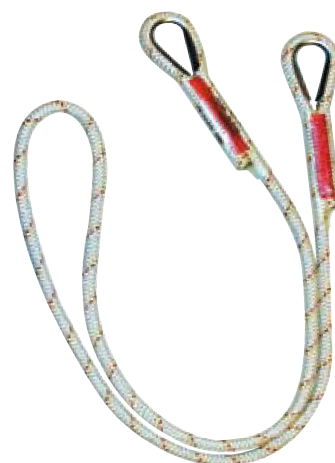
Connector: 1 x AJ501, 17 mm opening
2 x AJ595, 50 mm opening

Useful length: 1.30 m

System breaking strength >22 kN

CE EN354

Connecting lanyard with thimble ends



Protecta rope connecting lanyards are an ideal solution for the connecting element in a restraint system. Although they can be used with a positioning belt, a fall arrest harness is generally preferred, as it is more comfortable and versatile.

Various versions available (see table)

REFERENCE	LENGTH	LANYARD	WEIGHT:	CONNECTION A	CONNECTION B
AL410B	1.00 m	Kernmantel rope Ø 10.5 mm	0.120 kg		
AL415B	1.50 m	Kernmantel rope Ø 10.5 mm	0.150 kg		
AL420B	2.00 m	Kernmantel rope Ø 10.5 mm	0.180 kg		
AL410C	1.00 m	Kernmantel rope Ø 10.5 mm	0.160 kg		
AL415C	1.50 m	Kernmantel rope Ø 10.5 mm	0.190 kg		
AL420C	2.00 m	Kernmantel rope Ø 10.5 mm	0.220 kg		
AL420C1	2.00 m	Kernmantel rope Ø 10.5 mm	0.630 kg		
AL420C2	2.00 m	Kernmantel rope Ø 10.5 mm	0.900 kg		
AL420C3	2.00 m	Kernmantel rope Ø 10.5 mm	0.430 kg		
AL420C4	2.00 m	Kernmantel rope Ø 10.5 mm	0.410 kg		
AL432	1.00 m	Kernmantel rope Ø 10.5 mm	0.200kg		
AL432/1	1.30 m	Kernmantel rope Ø 10.5 mm	1.300 kg		2 x
AL432/2	1.50 m	Kernmantel rope Ø 10.5 mm	0.280 kg		
AL432/3	2.00 m	Kernmantel rope Ø 10.5 mm	0.350 kg		
AL4215WAA	1.50 m	25 mm nylon strap	0.430 kg		
AL4220WAA	2.00 m	25 mm nylon strap	0.460 kg		
AL4215WAE	1.50 m	25 mm nylon strap	0.470 kg		
AL4220WAE	2.00 m	25 mm nylon strap	0.500kg		
AL4215WAF	1.50 m	25 mm nylon strap	0.790 kg		
AL4220WAF	2.00 m	25 mm nylon strap	0.810 kg		

AL415C

Connecting lanyard made from nylon kernmantel rope

Safety stitching underneath protective sleeve

Thimble eyes

Useful length: 1.50 m

System breaking strength >22 kN

CE EN354