

DATASHEET

FINCH+ ADVANCE**GENERAL**

Art.Nr:	L-1011-3	Standards:	CEN/TS 16415:2013, EN 12841:2006/C,EN 358:2018,EN 795: 2012/B/C
GTIN:	8053841301630	Net weight:	0.77 kg
E-class number:	40-21-08-13	Gross weight:	0.77 kg
Customs tariff number:	76169990		

DATASHEET

FINCH+ ADVANCE

This multi-purpose lanyard for working at height is extremely versatile and complies with several standards: EN 358 (work positioning), EN 795-B/C (temporary anchor devices and horizontal guide ropes) and largely EN 12841-C (descender device)*.

Equipped with a control lever regulator, it enables controlled, jerk-free gliding of the rope. As soon as the lever is released, the system locks automatically. Retightening or releasing is possible without any problems, even under tension.

It can be attached to both the lateral and ventral attachment points of a full-body harness. When used as a temporary anchorage device (EN 795-B), it is looped around a load-bearing structure. From a length of 5 m, it also complies with TS 16415-C and is suitable as a horizontal guide rope for several simultaneous users. It can also be used as a temporary rope guide system in accordance with EN 795-C.

This multi-purpose lanyard for working at height is extremely versatile and complies with several standards: EN 358 (work positioning), EN 795-B/C (temporary anchor devices and horizontal guide ropes) and largely EN 12841-C (descender device)*.

Equipped with a control lever regulator, it enables controlled, jerk-free gliding of the rope. As soon as the lever is released, the system locks automatically. Retightening or releasing is possible without any problems, even under tension.

It can be attached to both the lateral and

FEATURES

Colour:	Black
Fallindicator:	No
Maximum lifetime:	10 years
Minimum temperature:	-30 °C
Maximum temperature:	40 °C

DIMENSIONS

length_lanyard:	3.00 m
Lanyard rope diameter:	11.00 mm

MATERIAL

Material:	Polyamide, Aluminium, Steel
-----------	-----------------------------

DATASHEET

FINCH+ ADVANCE

ventral attachment points of a full-body harness. When used as a temporary anchorage device (EN 795-B), it is looped around a load-bearing structure. From a length of 5 m, it also complies with TS 16415-C and is suitable as a horizontal guide rope for several simultaneous users. It can also be used as a temporary rope guide system in accordance with EN 795-C.

*Note on EN 12841-C: The device meets all requirements of this standard with the exception of points 4.1.2 (compatibility) and 4.1.3 (opening protection), as an opening - as required by EN 12841-C - is not provided for in the design of devices in accordance with EN 358.