

DATASHEET

FINCH+ ADVANCE



GENERAL

Art.Nr:	L-1011-5	Standards:	CEN/TS 16415:2013, EN 12841-C:2006,EN 358:2018,EN 795-B/C: 2012
GTIN:	8053841301647	Net weight:	0.93 kg
E-class number:	40-02-01-90	Gross weight:	0.93 kg
Customs tariff number:	5609000000101		

DATASHEET

FINCH+ ADVANCE

Multipurpose lanyard for work at height. Certified for use as an adjustable EN 358 work positioning lanyard, EN 795-B temporary anchor device and EN 795-C / TS 16415-C horizontal lifeline. The device is compliant with all requirements of the standard EN 12841-C for use as descender, except clauses 4.1.2 and 4.1.3 which have not been considered*.

Main features:

- equipped with an adjuster device that bears a control lever and allows for the smooth movement of the rope, without sudden jerks, immediately locking in the position as soon as it is released. It allows for easy recovery and release of the rope, even under tension;
- when used in accordance with EN 358, as a work-positioning lanyard, it can be connected either to the lateral attachment points or to the ventral attachment point of a full body harness;
- when used in accordance with EN 795-B, as a temporary anchor device, it must be passed around a structure with a suitable shape and strength;
- when used in accordance with EN 795-C, it can be used to create a temporary horizontal singlespan or multiple span lifeline;
- lengths from 5 m comply with the technical specification TS 16415-C, which allows the multiple span lifeline to be used by several users at the same time;
- when used in conformity with EN 12841-C*, it can be used for the descent along an anchor line.

*EN 12841-C:

TECHNICAL NOTE.

The device is compliant with all requirements of the standard EN 12841:2006-C (Descender). Clauses 4.1.2 (Compatibility) and 4.1.3 (Release prevention mechanism) have not been considered since

FEATURES

Application areas: Mobile platforms, Working in confined spaces, Elevator construction, Arborists, lithium_ion, Roofers, Facades cleaning, Flat roof construction, Scaffolding, High Rack storage, Mobile Work Platforms, Off Shore Industry, Rescue, Emergency, Route construction, Shaft, RBA rigging, Steelwork, Telco energy

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

DIMENSIONS

length_lanyard:	5.00 m
Lanyard rope diameter:	11.00 mm

MATERIAL

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

DATASHEET

FINCH+ ADVANCE

there is inconsistency between the requirements of standard EN 358:2018 (unopenable device) and those of standard EN 12841:2006-C (manually openable device).

DATASHEET

FINCH+ ADVANCE



GENERAL

Art.Nr:	L-1011-2	Standards:	CEN/TS 16415:2013, EN 12841-C:2006,EN 358:2018,EN 795-B/C: 2012
GTIN:	8053841301623	Net weight:	0.69 kg
E-class number:	40-02-01-90	Gross weight:	0.69 kg
Customs tariff number:	5609000000101		

DATASHEET

FINCH+ ADVANCE

Multipurpose lanyard for work at height. Certified for use as an adjustable EN 358 work positioning lanyard, EN 795-B temporary anchor device and EN 795-C / TS 16415-C horizontal lifeline. The device is compliant with all requirements of the standard EN 12841-C for use as descender, except clauses 4.1.2 and 4.1.3 which have not been considered*.

Main features:

- equipped with an adjuster device that bears a control lever and allows for the smooth movement of the rope, without sudden jerks, immediately locking in the position as soon as it is released. It allows for easy recovery and release of the rope, even under tension;
- when used in accordance with EN 358, as a work-positioning lanyard, it can be connected either to the lateral attachment points or to the ventral attachment point of a full body harness;
- when used in accordance with EN 795-B, as a temporary anchor device, it must be passed around a structure with a suitable shape and strength;
- when used in accordance with EN 795-C, it can be used to create a temporary horizontal singlespan or multiple span lifeline;
- lengths from 5 m comply with the technical specification TS 16415-C, which allows the multiple span lifeline to be used by several users at the same time;
- when used in conformity with EN 12841-C*, it can be used for the descent along an anchor line.

*EN 12841-C:

TECHNICAL NOTE.

The device is compliant with all requirements of the standard EN 12841:2006-C (Descender). Clauses 4.1.2 (Compatibility) and 4.1.3 (Release prevention mechanism) have not been considered since

FEATURES

Application areas: Mobile platforms, Working in confined spaces, Elevator construction, Arborists, lithium_ion, Roofers, Facades cleaning, Flat roof construction, Scaffolding, High Rack storage, Mobile Work Platforms, Off Shore Industry, Rescue, Emergency, Route construction, Shaft, RBA rigging, Steelwork, Telco energy

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

DIMENSIONS

length_lanyard:	2.00 m
Lanyard rope diameter:	11.00 mm

MATERIAL

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

DATASHEET

FINCH+ ADVANCE

there is inconsistency between the requirements of standard EN 358:2018 (unopenable device) and those of standard EN 12841:2006-C (manually openable device).

DATASHEET

FINCH+ ADVANCE**GENERAL**

Art.Nr:	L-1011-3	Standards:	CEN/TS 16415:2013, EN 12841-C:2006,EN 358:2018,EN 795-B/C: 2012
GTIN:	8053841301630	Net weight:	0.77 kg
E-class number:	40-02-01-90	Gross weight:	0.77 kg
Customs tariff number:	5609000000101		

DATASHEET

FINCH+ ADVANCE

Multipurpose lanyard for work at height. Certified for use as an adjustable EN 358 work positioning lanyard, EN 795-B temporary anchor device and EN 795-C / TS 16415-C horizontal lifeline. The device is compliant with all requirements of the standard EN 12841-C for use as descender, except clauses 4.1.2 and 4.1.3 which have not been considered*.

Main features:

- equipped with an adjuster device that bears a control lever and allows for the smooth movement of the rope, without sudden jerks, immediately locking in the position as soon as it is released. It allows for easy recovery and release of the rope, even under tension;
- when used in accordance with EN 358, as a work-positioning lanyard, it can be connected either to the lateral attachment points or to the ventral attachment point of a full body harness;
- when used in accordance with EN 795-B, as a temporary anchor device, it must be passed around a structure with a suitable shape and strength;
- when used in accordance with EN 795-C, it can be used to create a temporary horizontal singlespan or multiple span lifeline;
- lengths from 5 m comply with the technical specification TS 16415-C, which allows the multiple span lifeline to be used by several users at the same time;
- when used in conformity with EN 12841-C*, it can be used for the descent along an anchor line.

*EN 12841-C:

TECHNICAL NOTE.

The device is compliant with all requirements of the standard EN 12841:2006-C (Descender). Clauses 4.1.2 (Compatibility) and 4.1.3 (Release prevention mechanism) have not been considered since

FEATURES

Application areas: Mobile platforms, Working in confined spaces, Elevator construction, Arborists, lithium_ion, Roofers, Facades cleaning, Flat roof construction, Scaffolding, High Rack storage, Mobile Work Platforms, Off Shore Industry, Rescue, Emergency, Route construction, Shaft, RBA rigging, Steelwork, Telco energy

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

DIMENSIONS

length_lanyard:	3.00 m
Lanyard rope diameter:	11.00 mm

MATERIAL

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

DATASHEET

FINCH+ ADVANCE

there is inconsistency between the requirements of standard EN 358:2018 (unopenable device) and those of standard EN 12841:2006-C (manually openable device).