



Art.Nr:	L-0699-5
GTIN:	4030281288367
E-class number:	40-02-01-90
Customs tariff number:	84798997

Standards:	ANSI Z359.9-2021, ANSI/ASSP Z359.3- 2019,EN 12841-C: 2006,EN 15151-1: 2012,EN 341-2A: 2011,MEETS CSA Z259.11-17 CLASS F
Net weight:	1.30 kg
Gross weight:	1.30 kg



Model: DOUBLE TRI/ATTACK LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems. With LORY, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle ensures secured and controlled abseiling. The double-stop function blocks if the handle is pulled overly in panic and provides extra safety. EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

FEATURES

Material:

Application areas:	Various
Fallindicator:	No
Colour:	Black
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum temperature:	60 °C
Minimum tensile strength:	12.00 kN
Minimum temperature:	-20 °C
DIMENSIONS	
Lanyard rope diameter:	10.50 mm
MATERIAL	





Art.Nr:	L-0699-7,5
GTIN:	4030281011392
E-class number:	40-02-01-90
Customs tariff	84798997

Standards:	ANSI Z359.9-2021, ANSI/ASSP Z359.3- 2019,EN 12841-C: 2006,EN 15151-1: 2012,EN 341-2A: 2011,MEETS CSA Z259.11-17 CLASS F
Net weight:	1.22 kg
Gross weight:	1.22 kg



Model: DOUBLE TRI/ATTACK LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems. With LORY, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle ensures secured and controlled abseiling. The double-stop function blocks if the handle is pulled overly in panic and provides extra safety. EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

FEATURES

Material:

Application areas:	Various
Fallindicator:	No
Colour:	Black
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum temperature:	60 °C
Minimum tensile strength:	12.00 kN
Minimum temperature:	-20 °C
DIMENSIONS	
Lanyard rope diameter:	10.50 mm
MATERIAL	





Art.Nr:	L-0699-1,5
GTIN:	4030281253563
E-class number:	40-02-01-90
Customs tariff number:	84798997

ANSI Z359.9-2021, ANSI/ASSP Z359.3- 2019,EN 12841-C: 2006,EN 15151-1: 2012,EN 341-2A: 2011,MEETS CSA Z259.11-17 CLASS F
0.77 kg
0.77 kg



Model: DOUBLE TRI/ATTACK LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems. With LORY, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle ensures secured and controlled abseiling. The double-stop function blocks if the handle is pulled overly in panic and provides extra safety. EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

FEATURES

Material:

Application areas:	Various
Fallindicator:	No
Colour:	Black
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum temperature:	60 °C
Minimum tensile strength:	12.00 kN
Minimum temperature:	-20 °C
DIMENSIONS	
Lanyard rope diameter:	10.50 mm
MATERIAL	





Art.Nr:	L-0699-10
GTIN:	4030281008774
E-class number:	40-02-01-90
Customs tariff number:	84798997

Standards:	ANSI Z359.9-2021, ANSI/ASSP Z359.3- 2019,EN 12841-C: 2006,EN 15151-1: 2012,EN 341-2A: 2011,MEETS CSA Z259.11-17 CLASS F
Net weight:	1.47 kg
Gross weight:	1.47 kg



Model: DOUBLE TRI/ATTACK LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems. With LORY, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle ensures secured and controlled abseiling. The double-stop function blocks if the handle is pulled overly in panic and provides extra safety. EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

FEATURES

Material:

Application areas:	Various
Fallindicator:	No
Colour:	Black
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum temperature:	60 °C
Minimum tensile strength:	12.00 kN
Minimum temperature:	-20 °C
DIMENSIONS	
Lanyard rope diameter:	10.50 mm
MATERIAL	





Art.Nr:	L-0699-2
GTIN:	4030281253303
E-class number:	40-02-01-90
Customs tariff number:	84798997

Standards:	ANSI Z359.9-2021, ANSI/ASSP Z359.3- 2019,EN 12841-C: 2006,EN 15151-1: 2012,EN 341-2A: 2011,MEETS CSA Z259.11-17 CLASS F
Net weight:	0.94 kg
Gross weight:	0.94 kg



Model: DOUBLE TRI/ATTACK LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems. With LORY, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle ensures secured and controlled abseiling. The double-stop function blocks if the handle is pulled overly in panic and provides extra safety. EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

FEATURES

Material:

Application areas:	Various
Fallindicator:	No
Colour:	Black
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum temperature:	60 °C
Minimum tensile strength:	12.00 kN
Minimum temperature:	-20 °C
DIMENSIONS	
Lanyard rope diameter:	10.50 mm
MATERIAL	





Art.Nr:	L-0699-3
GTIN:	4030281287322
E-class number:	40-02-01-90
Customs tariff number:	84798997

ANSI Z359.9-2021, ANSI/ASSP Z359.3- 2019,EN 12841-C: 2006,EN 15151-1: 2012,EN 341-2A: 2011,MEETS CSA Z259.11-17 CLASS F
0.96 kg
0.96 kg



Model: DOUBLE TRI/ATTACK LORY is a robust descender and belay device. Its various application areas make the Lory your reliable companion for rope access and rescue (abseiling up to 225 kg load). LORY is used for work positioning, as a restraining device at roofs or slab edges, as a temporary anchor or for fall arrest in flexible cable systems. With LORY, the belaying person can easily feed and take rope. When using the device correctly, it blocks automatically in case of a fall. The LORY PRO model with its unimpeded movement of the cam is the ideal device for industrial purposes. It is equipped with a descent handle ensures secured and controlled abseiling. The double-stop function blocks if the handle is pulled overly in panic and provides extra safety. EN 341: max./min. rated load: 30 - 180 kg; max. descent height: 190 m; rope diameter: 11 mm EN 12841-C: max. rated load: 225 kg; rope diameter: 10-12 mm EN 795: rope diameter: 10.5 / 11 mm ANSI Z359.4-2013

FEATURES

Material:

Application areas:	Various
Fallindicator:	No
Colour:	Black
Hand wash:	40 °C
Maximum lifetime:	10 years
Maximum temperature:	60 °C
Minimum tensile strength:	12.00 kN
Minimum temperature:	-20 °C
DIMENSIONS	
Lanyard rope diameter:	10.50 mm
MATERIAL	