



612210 Standard Vest Style 1161610 M/L



Full Body Harness M/L size with 2 Attachment Points that offers the stringent safety standards with improved webbing management and functionality.

- Pass-through buckles
- Steel-zinc plated black electro-deposition paint
- Front and rear D-ring for increased safety
- Adjustable straps on shoulders and hips
- Auto-resetting lanyard keeper
- Front and rear fall indicators
- Protected labels for long term identification and inspection
- Hook and loop web ends
- Webbing: 45mm polyester-water & dirt resistant
- Thread: Polyester
- Capacity: 140kg
- Weight: 1.16 kg
- Size: M/L

Certification | CAT III
EN 361:2002



612211 Standard Vest Style 1161611 XL



Full Body Harness XL size with 2 Attachment Points against fall from a height with excellent fit and comfort.

- Pass-through buckles
- Steel-zinc plated black electro-deposition paint
- Front and rear D-ring for increased safety
- Adjustable straps on shoulders and hips
- Auto-resetting lanyard keeper
- Front and rear fall indicators
- Protected labels for long term identification and inspection
- Hook and loop web ends
- Webbing: 45mm polyester-water & dirt resistant
- Thread: Polyester
- Capacity: 140kg
- Weight: 1.21 kg
- Size: XL

Certification | CAT III
EN 361:2002



612251 Comfort Belt Style Suspension 1161765 M/L



Full Body Suspension Harness M/L size with 2 Attachment Points and work positioning belt ideal for rescue and professionals in the energy sector.

- Front and rear fall arrest points and work positioning belt
- Suspension attachment points
- Shoulders and waist steel-zinc plated (black electro-deposition paint) pass through buckles
- Quick connect steel-zinc plated (black electro-deposition paint) buckles in the legs
- Front and rear fall indicators
- Dorsal/shoulders, hips and leg padding
- 2 x auto resetting lanyard keepers
- Gear tool loops
- Protected labels
- Webbing: 45mm polyester-water and dirt resistant webbing
- Capacity: 140kg
- Weight: 2.65kg
- Size: M/L

Certification | CAT III
EN 361:2002
EN 358:2018
EN 813:2008



612252 Comfort Belt Style Suspension 1161766 XL



Full Body Suspension Harness size XL with 2 Attachment Points and work positioning belt to optimize rope rescue and industrial rope access work.

- Front and rear fall arrest points and work positioning belt
- Suspension attachment points
- Shoulders and waist steel-zinc plated (black electro-deposition paint) pass through buckles
- Quick connect steel-zinc plated (black electro-deposition paint) buckles in the legs
- Front and rear fall indicators
- Dorsal/shoulders, hips and leg padding
- 2 x auto resetting lanyard keepers
- Gear tool loops
- Protected labels
- Webbing: 45mm polyester-water and dirt resistant webbing
- Capacity: 140kg
- Weight: 2.75kg
- Size: XL

Certification | CAT III
EN 361:2002
EN 358:2018
EN 813:2008



612132 Delta™ "Quick Connect" 1112912 UNI



Full Body Harness Universal size with an ergonomic fit and feel, lightweight buckles and high strength webbing.

- Repel™ Technology Webbing is water repellent to reduce attraction of mold and dirt
- Up to 5 times more abrasion resistance
- Lanyard Keepers avoid carrying lanyard by hand when no longer in use
- Revolver™ Vertical Torso Adjusters provides quick and easy adjustment
- Surefit™ No-tangle design which ensures correct fitting of the harness in the event of a fall while still providing additional comfort for everyday use
- Stand up Dorsal D-Ring
- Covered identification labels
- Impact indicators make it simple to check the harness for damage and help ensure it's safe to use
- Capacity: 140kg
- Weight: 1.75kg
- Size: UNI

Certification | CAT III
EN 361:2002



612144 Delta™ "Quick Connect" 1112914 XL



Full Body Harness XL size with an ergonomic fit and feel, lightweight buckles and high strength webbing. Quick connect buckles.

- Repel™ Technology Webbing is water repellent to reduce attraction of mold and dirt
- Up to 5 times more abrasion resistance
- Lanyard Keepers avoid carrying lanyard by hand when no longer in use
- Revolver™ Vertical Torso Adjusters provides quick and easy adjustment
- Surefit™ No-tangle Design which ensures correct fitting of the harness in the event of a fall while still providing additional comfort for everyday use
- Stand up Dorsal D-Ring
- Covered identification labels
- Impact indicators make it simple to check the harness for damage and help ensure it's safe to use
- Capacity: 140kg
- Weight: 1.85kg
- Sizes: XL

Certification | CAT III
EN 361:2002



612066 Newton C73AAA-1



Newton Size 1 is a lightweight, ergonomic fall-arrest harness in supreme quality.



- Color-coded straps (yellow/black) provide rapid identification of the upper and lower parts of the harness before donning
- Sternal FAST automatic buckle allows the harness to be opened and closed simply and quickly
- Back D-ring
- Shoulder straps and leg loops equipped with self-locking doubleback buckles
- Fall indicators on the sternal and dorsal attachment points
- Size: 1
- Waist belt: 70-93cm
- Leg loops: 47-62cm
- Weight: 1050g

Certification | CAT III
EN 361:2002

CE

612064 Newton C73AAA-2



Newton Size 2 is a lightweight, ergonomic fall-arrest harness in supreme quality.



- Color-coded straps (yellow/black) provide rapid identification of the upper and lower parts of the harness before donning
- Sternal FAST automatic buckle allows the harness to be opened and closed simply and quickly
- Back D-ring
- Shoulder straps and leg loops equipped with self-locking doubleback buckles
- Fall indicators on the sternal and dorsal attachment points
- Size: 2
- Waist belt: 70-93cm
- Leg loops: 47-62cm
- Weight: 1080g

Certification | CAT III
EN 361:2002

CE

612303 Polaris UNI

coverguard

Full body work-positioning harness designed for greater efficiency.



- Adjustable, with cushioned back pad and 2 positioning D-ring on the belt
- 2 fall arrest attachment points: 1 dorsal D-ring and 2 sternal webbing loops
- Pass-Through buckles
- Polyester webbing width: 44mm
- Breaking strength >15kN
- Adjustable sternal and leg straps
- Size: UNI
- Capacity: 140kg
- Weight: 1.48kg

Certification | CAT III
EN 361:2022
EN 358:2018

CE

614045 Adjustable Lanyard AL422



The worker can utilise a structure or fixed ladder for partial support and stability, leaving both hands free to complete a task. No carabiners included.



- Diameter: 10.5mm
- Zinc plated forged steel reducer
- Identification thread
- Yellow and red wear indicator
- Breaking strength>15kN
- Length: adjustable to 2m
- Weight: 0.280kg

Certification | CAT III
EN 358:2018

CE

614047 Braided Rope AL415C2



Braided rope AL415C2 with thimbles and hooks.



- Polyamide white
- Diameter: 10.5mm
- AJ565 steel snaphook 17mm opening
- AJ595 scaffold hook 50mm opening
- Identification thread
- Yellow and red wear indicator
- Breaking strength>22kN
- Length: 1.5m

Certification | CAT III
EN 354:2010

CE

614064 Work Positioning Trigger 1200314



Braided work positioning trigger rope. This version has a triple action carabiner AJ572 with a zinc plated steel snaphook AJ523.



- Diameter: 10.5mm
- AJ523 zinc plated steel snaphook 21mm opening
- AJ572 triple action carabiner 24mm opening
- Max weight capacity: 140kg
- Length: 2m
- Weight: 0.850kgr
- One hand operation

Certification | CAT III
EN 358:1999

CE

614006 Grillon Adjustable lanyard



Adjustable lanyard for work positioning. This lanyard is used to make work positioning systems, to complement a fall-arrest system.



- Materials: Nylon, polyester, aluminum
- Protective sheath protects the rope from abrasive contact and enhances rope glide
- Sewn terminations on both ends with plastic sheath to keep the connector in position and protect the rope from abrasion
- Easy & precise adjustable length as necessary for comfortable positioning at the work station
- Depending on the configuration, it can be used in single or double mode
- Available, upon request, in seven lengths: 2, 3, 4, 5, 10, 15 and 20 m
- Lanyard length is immediately identified by a color-coded label at the connector end
- Length: 2m
- Weight: 0.480kg

Certification | CAT III
EN 358:1999
EN 795:2012
EN 12841:2006

CE

630002 Fall Arrest Single Kit



Fall arrest kit which contains 1-point full safety Body Harness and a fall arrest lanyard with energy absorber.



SAFETY HARNESS:

- One dorsal attachment D-ring alloy steel for fall arrest
- Polyester webbing 45mm
- Adjustable leg straps
- Fall indicator for easy inspection
- Capacity: 140kg
- Weight: 0.72kg
- Universal Size

FALL ARREST LANYARD:

- Shock Absorbing Element
- Alloy Steel Screw Gate Carabiner, 18 mm gate, breaking strength 25kN on one end lanyard with energy absorber
- Alloy Steel Scaffold hook, 50.8 mm gate, breaking strength 23kN on the other end
- Polyester black webbing 30mm
- Static strength: 15kN for 3 Minutes
- Length: 1.5m
- Weight: 1.06kg

Certification | CAT III
EN 361:2002
EN 355:2002



630003 Fall Arrest Double Kit



Fall arrest kit which contains 1-point full safety Body Harness and a twin fall arrest lanyard with energy absorber.



SAFETY HARNESS:

- One dorsal attachment D-ring alloy steel for fall arrest
- Polyester webbing 45mm
- Adjustable leg straps
- Fall indicator for easy inspection
- Capacity: 140kg
- Weight: 0.72kg
- Universal Size

TWIN FALL ARREST LANYARD:

- Shock Absorbing Element
- Alloy Steel Screw Gate Carabiner, 18 mm gate, breaking strength 25kN on one end lanyard with energy absorber
- 2 Alloy Steel Scaffold hooks, 50.8 mm gate, breaking strength 23kN on the other end
- Polyester black webbing 30mm
- Static strength: 15kN for 3 Minutes
- Length: 1.5m
- Weight: 1.680kg

Certification | CAT III
EN 361:2002
EN 355:2002



625063 Viper LT Rope Grab with Energy Absorber AC4002



Rope grab with energy absorber Viper™ LT. A restraint and fall arrest device which can be used in a variety of Vertical and Horizontal applications.

- Lightweight device with automatic locking function for added security
- Can be used with 12.5mm Kernmantel rope
- Made from powder coated aluminium for improved corrosion resistance
- Removable cam pin, enabling different lengths of rope to be used
- Vertical fall arrest 140kg user
- Roof top work restraint 100kg user
- Roof top fall arrest 100kg user
- Energy absorber for fall arrest applications
- Edge Tested Model
- Breaking strength >15kN

Certification | CAT III
EN 353-2:2002
EN 358:1999

CE

625036 Vertical Lifeline Rope Viper AC4010



Kernmantle rope with carabiner.

- Diameter: 12.5mm
- Screw type carabiner AJ501, 17mm opening with breaking strength: 22kN
- Yellow and red wear indicator
- Identification labels protected within transparent shock pack cover
- Suitable for use in combination with Viper LT Rope Grab with Energy Absorber AC4002, 625063
- Length: 10m
- Weight: 0.91kg

Certification | CAT III
EN 353-2:2002
EN 358:1999

CE

625003 ASAP® LOCK



Mobile fall arrester with locking function which is designed to facilitate handling during rope ascents.

- Constant fall protection
- Integrated locking function allows the user to immobilize the device in order to reduce the length of a fall
- In case of a strong wind, this function also prevents the rope from being blown upward
- Simple to use and effective
- Material(s): aluminum, stainless steel, nylon
- Weight: 0.425 kg

Certification | CAT III
EN 353-2:2002

CE

634006 AXIS R074BA03



Low stretch kernmantel rope with sewn termination and good handling for work at height.

- Diameter: 11 mm
- Length: 40m
- Material(s): polyester, nylon
- Weight per meter: 82g
- Strength with sewn termination: 22 kN
- Impact force (factor 0,3): 5,2 kN
- Number of factor 1 falls: 12
- Construction: 32 carrier
- Percentage of sheath: 41%
- Static elongation: 3%

Certification | CAT III
EN 1891 (Type A)

CE



610103 Shock Absorbing Lanyard with Elastic Single Leg 1260334



Shock absorbing lanyard with single leg which provides additional protection against falls compared to the standard 100 kg mass test used on standard fall protection equipment.

- 10.5 mm rope for easy and flexible handling
- 2 pcs of steel-zinc plated screw carabiners, 17 mm gate
- Breaking strength 25kN
- Small, compact shock absorber pack means less bulk for the user carry
- Use with a 3M fall arrest harness as part of a complete fall protection system
- Weight capacity: 140kg max - higher than standard fall arrest lanyards
- Size: Adjustable 1.30-2.00m
- Net weight: 0.8kg

Certification | CAT III
EN 355:2002



610102 Shock Absorbing Lanyard with Elastic Twin Legs 1260327



Shock absorbing lanyards with twin legs which provides protection against falls compared to the standard 100 kg mass test used on standard fall protection equipment.

- Polyester twin elastic legs
- CONNECTOR A:**
- Steel-zinc plated oval carabiner, twist lock self locking, 18 mm opening gate
 - Breaking strength 25kN
- CONNECTOR B:**
- 2 x Steel-zinc plated scaffold self-locking hook, 50 mm gate opening
 - Breaking strength 23kN
 - Fully covered identification labels for long-term identification and inspection
 - Weight capacity: 50-140kg
 - Maximum Peak Force <6kN
 - Length: 2m
 - Net Weight: 1.40kg

Certification | CAT III
EN 355:2002



610071 FIRST Single Leg Lanyard 1310307



Fall protection shock absorbing lanyard made from single polyester webbing 45mm.



- Automatic twist-lock carabiner with 21mm opening at one end and a scaffold hook with 50mm opening at the other end
- AJ501 Steel Screw Carabiner, 21 mm gate, breaking strength:25kN
- AJ595 Steel Scaffold hook, 50 mm gate, breaking strength 23kN
- Blue Webbing
- Maximum arresting force<6kN
- Length: 2m
- Weight: 1kg

Certification | CAT III
EN 355:2002

CE

610072 FIRST Twin Leg Lanyard 1310308



Fall Protection shock absorbing twin leg lanyard made from single polyester webbing 45mm.



- Features an automatic twist-lock carabiner with 21mm opening at one end and a scaffold hook with 50mm opening at the other end
- AJ501 Steel Screw Carabiner, 21 mm gate, breaking strength 25kN
- AJ595 Steel Scaffold hook, 50 mm gate, breaking strength 23kN
- Blue Webbing
- Maximum arresting force <6kN
- Length: 2m
- Weight: 1.50 kg

Certification | CAT III
EN 355:2002

CE

610039 ABSORBICA®-Y MGO European Version L014CA01



Double lanyard with compact energy absorber, designed for progression on a vertical structure or a horizontal lifeline and for passing intermediate anchors.



- Designed for continuous protection when passing intermediate anchor points
- Absorbs energy in case of a fall
- Compact energy absorber facilitates handling
- The 150cm version has elasticated arms to avoid hindering progression
- Durable fabric pouch with opening at each end, protects the energy absorber from abrasion
- Open gated ring whose circular shape allows optimal positioning
- Swivel open to avoid tangling
- Two large-opening MGO connectors for connection to metal structure
- Material(s): polyester, nylon, high-modulus polyethylene, aluminum
- Maximum authorized length (with connectors): 200cm
- Weight: 1350g

Certification | CAT III
EN 355:2002

CE

620052 Anchor Strap AM450/150

Polyester webbing sling anchor guaranteeing high strength and durability.



- Polyester webbing, durable and versatile
- Colour coded for easy identification of length
- Four safety seams: 150cm long
- Width: 25mm
- System breaking strength: 22kN
- Lightweight: 200gr

Certification | CAT III
EN 354:2010
EN 795:2012
EN 566:2017



CE

627243 Anchor Strap Ring C40A-120

Open loop sling for setting up anchors.



- Polyester webbing
- Breaking strength > 22kN
- Color coded for easy identification of length
- Weight: 100g
- Length: 120cm
- Green color

Certification | CAT III
EN 566:2017
EN 795:2012



CE

627217 Fixed Beam Anchor 2108412

Fixed beam anchor which allows worker to be secured to beams and provide an anchorage point. It fits 6.3 to 30.5cm wide I-beams up to 3.8cm thick.



- For complete versatility, anchor can be attached and used with a lanyard, self-retracting lifeline, or as end-anchors for an horizontal lifeline system
- Easy to install
- Can be used horizontally or vertically
- High-strength steel and aluminium construction with an overall 22kN strength
- User capacity: 189kg
- Compact, portable and lightweight design: 2.40kg

Certification | CAT III
EN 795:2012 (Class B)



CE

627001 Anchoring Point P36AS-12

Anchor device and rock anchor for protection against falls from height.



- Permanent steel anchorage point of structure attached by bolts 12mm diameter
- Stainless steel material
- Lightweight: 0.06kg
- The width of the hole allows installation of two carabiners at the same time
- Prevents wear of carabiners: the thickness of the hanger and the rounded edges of the connection hole limit wear of carabiners

Certification | CAT III
EN 566:2017
EN 795:2012



CE



620027 AJ514



Carabiner with automatic twistlock which is used for hooking to some other system component (harness, lanyard, fall arrester, anchorage point, and so forth).

- Material: Steel
- Opening: 18mm
- Breaking Strength: 25kN
- Weight: 170gr

Certification | CAT III
EN 362:2004 (Class B)



CE

620046 Oxan Triact M72A-TL



High-strength steel Carabiner for use in harsh environment, suitable for setting up anchors or for connecting metal structures.

- Triact Lock: Automating locking with triple-action gate opening
- Material: Steel
- Opening: 22mm
- Breaking strength: 38Kn
- Weight: 195gr

Certification | CAT III
EN 362:2004



CE



626118 Rebel™ 3100423

3M

Self-retracting lanyard allows users to move easily around while keeping consistent tautness, effectively preventing falls.



- Durable thermoplastic housing
- Galvanized cable, 5mm diameter
- Top swivel to limit lifeline twisting
- Recall spring material: Stainless steel
- Can be connected from shoulder level
- Ergonomic carrying handle allows easier transportation of the block
- Capacity: 140kg, allows for use by most users and tools ensuring the highest level of safety
- Weight: 1.4kg
- Length: 3.3m

Certification | CAT III
EN 360:2002

CE

626103 Rebel™ 3590610

3M

Self-retracting lifeline provides an economical fall protection solution without compromising on performance or safety. In the case of a fall or quick tug, an internal braking mechanism engages, effectively stopping the fall.



- Durable thermoplastic housing
- Galvanized cable material
- Fall Indicator hook
- Self locking snap hood for added safety
- Top swivel to limit lifeline twisting
- Ergonomic carrying handle allows easier transportation of the block
- Capacity: 140kg, suitable for most users and tools ensuring the highest level of safety
- Weight: 10kg
- Length: 20m

Certification | CAT III
EN 360:2002

CE



626090 Nano-Lok™ Lifeline Single Leg 3101265



Personal self-retracting lifeline single-leg has a steel snap hook end, a quick connector for harness mounting and a smart-activating brake system.

- Single leg anchorage connectors
- Made from 19 mm (3/4") Dyneema® fibre and polyester web: 1.8m
- Swiveling anchorage loop
- Impact-resistant housing
- Automatic quick-activating arrestor
- Energy absorber/impact indicator
- Length: 1.95m
- Weight: 1.14kg
- Capacity: 141kg

Certification | CAT III
EN 360:2002



626089 Nano-Lok™ 3101298



Personal self-retracting lifeline twin-leg has aluminium rebar hook ends, a quick connector for harness mounting and a smart-activating brake system. Design provides snug fit to worker's back - eliminates nuisance 'flopping'.

- Twin leg anchorage connector with two lifelines hooks
- Made from 19 mm (3/4") Dyneema® fibre and polyester web 1.8m
- Installs to web, leaves dorsal D-ring open for other equipment or rescue
- Swiveling anchorage loop, limits lifeline twisting for smooth operation
- Impact-resistant housing provides maximum durability
- Automatic quick-activating arrestor
- Energy absorber/impact indicator
- Length: 2m
- Weight: 2.39kg
- Capacity: 141kg

Certification | CAT III
EN 360:2002





627070 Tripod AM100

Aluminium Tripod ideal for entry & rescue in confined space.

3M



- Stabilizer pad on each foot
- 4 high strength anchorage points
- Positioning at 8 height setting points 1.35m to 2.35m
- Working diameter: 1.54m to 2.56m
- Closed length: 1.69m
- Can be used in combination with the self-retracting fall arrest device that incorporates a retrieval system 626112
- Can be easily transported and deployed
- Capacity: 500kg
- Weight: 14,5kg

Certification | CAT III
EN 795:2012

CE

627071 Pulley AT052/1

Pulley for guiding winch cable with diameter maximum 5mm, compatible with tripod AM100.



- Yellow pulley in aluminum
- Electro zinc-plated disc
- Sheave depth: 6mm
- Capability: 600kg
- Weight: 92gr

Certification | CAT III
Non-PPE

CE

629017 Mounting Bracket

Mounting bracket for SRL Rebel™ 15m retrieval, compatible with tripod AM100.



- Weight: 2.50kg

Certification | CAT III
EN 1496

CE

626112 Rebel with Handle Winch 3591002

Self-retracting lifeline with galvanised cable and retrieval handle in case of emergency, compatible with tripod AM100.



- Galvanized cable
- Available with stainless steel cable upon request (626113)
- Ergonomic carrying handle allows easier transportation of the block
- Carabiner included
- Length: 15m
- Capacity: 140kg
- Weight: 11.90kg

Certification | CAT III
EN 360:2002

CE

622004 I'D® S

Self-breaking descender with anti-panic function for work at height and rope access work.



- The anti-panic function only activates if the user pulls too hard on the handle
- Allows hard lock off if user intends to be stopped for any length of time allowing work operations to continue with total freedom of movement
- Weight: 600g
- Color: Yellow

Certification | CAT III
EN 341:2011
EN 12841:2006 (Type C)

CE

640011 Hook2Loop Bungee Tether 1500047



Bungee tether is designed to make work environments safer by reducing the hazard of falling object incidents that can result in personal injury, equipment damage, and tool loss.

- Self-locking carabiner
- Length (relaxed): 81,3cm
- Length (stretched): 119,4cm
- Capacity: 4.5kg

Certification | Non-PPE

640224 D-ring Attachment 1500003



D-Ring is used with quick wrap tape to create instant attachment points on tools.

- D-ring can be attached to virtually any tool under 0.9 kg using our Quick-Wrap Tape
- Creates an attachment point in less than a minute
- Dimensions: 1.27cmx5.7cm
- Weight capacity: 0.9kg
- Pack of 10

Certification | Non-PPE

629213 Quick Wrap Tape II 1500175



Quick wrap tape creates instant tethering points on virtually any tool.

- Creates instant tethering points
- Redesigned Quick-Wrap Tape II helps deliver long-lasting tool attachment performance
- Resists tears better
- Stretches further
- Length: 2.74m
- Yellow (box of 10 rolls)

Certification | Non-PPE

640223 Small Parts Pouch 1500119



Pouch guards against accidental drops the moment something is put inside. Prevents objects to fall out once placed in the bag, while making it easy for retrieval by the user since no opening or closing is necessary.

- Small parts pouch is ideal for nuts, bolts, screws, nails
- May be used from a belt or harness
- Innovative self-closure system traps objects inside, making it nearly impossible for them to fall out
- Easy to retrieve objects since no opening or closing is necessary
- Black canvas

Certification | Non-PPE

629203 Suspension Trauma Strap 9501403



Suspension trauma safety strap which is used in the event of a fall allowing a user to stand, relieving pressure on the arteries and veins around the top of the legs.

Certification | Non-PPE



- Attaches to almost any harness
- Fast and easy installation
- Extremely compact and lightweight design
- Weight: 0.14kg

640226 Safe Bucket Hook and Loop Canvas 1500134



Safe Bucket with canvas hook and loop closure which is manufactured with either a hook and loop or drawstring closure system which helps prevent accidental drops.

Certification | Non-PPE



- Hook and loop closure system
- Capacity: 45.4kg

640020 Portage Backpack S42Y 045



Versatile and durable large capacity backpack which is completely PVC free. This backpack is ideal for long distance carrying and the construction makes it ideal for work in various conditions.

Certification | Non-PPE



- Waistbelt, shoulder straps and back panel are padded for comfort
- Upper flap with inside identification card pocket
- Coated fabric (PVC free) with welded construction for greater strength
- Cordlock closure easy to manipulate, designed for difficult environments
- Side and top handles for carrying by hand
- Upper loop for hauling
- Inside loop for suspending pack in open position
- Weight: 1250 g
- Volume: 45 L
- Height: 67 cm
- Material(s): TPU, polyester, EVA polypropylene

640022 Portage Backpack S43Y 030



Rugged and comfortable backpack. Made of PVC-free material, and its welded construction provides great strength. Made for use under difficult conditions, and also has an ID card pocket.

Certification | Non-PPE



- Padded shoulder straps for comfort
- Upper flap with inside identification card pocket
- Coated fabric (PVC free) with welded construction for greater strength
- Cordlock closure easy to manipulate, designed for difficult environments
- Side and top handles for carrying by hand
- Upper loop for hauling
- Inside loop for suspending pack in open position
- Weight: 850g
- Volume: 30L
- Height: 65 cm
- Material: TPU, polyester