



# HEIGHT SAFE 360™ **GEAR**

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WORKING AT HEIGHT ACTIVITIES ARE POTENTIALLY DANGEROUS. FAILURE TO ABIDE BY THESE WARNINGS MAY RESULT IN SERIOUS INJURY OR DEATH.











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# **ABOUT** HEIGHT SAFE 360™ GEAR

Height Safe 360 Gear is constantly striving to posil on itself in the working at height industry development, manufacturing and distribul ng a full range of Fall Arrest, Rope Access, and Rope Rescue equipment. Through our cerl fied ISO9001 of 2015 Quality Management system we can guarantee a high-quality product every i me.

#### **Our Vision:**

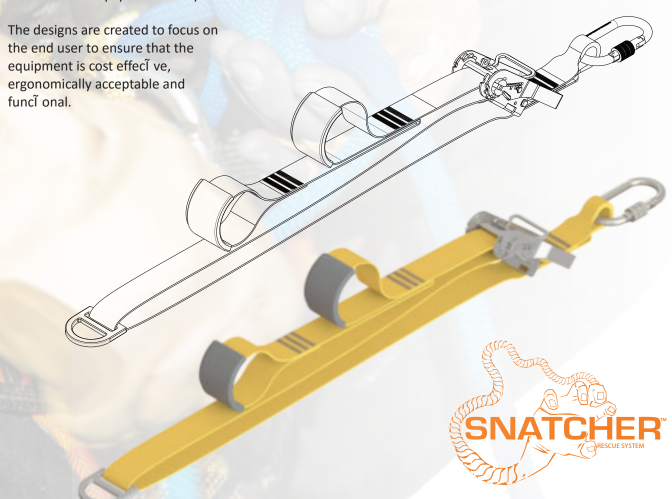
SeŇ ng the market standard by manufacturing and supplying the Height Safe 360™ brand globally to the working-atheight industry including the Fall Arrest, Rope Access and Rope Rescue sectors.

#### **Our Mission:**

The manufacture, assembly and supply of a full range of cost effecl ve, durable, easy-to-use, safe working-at-height equipment and systems.

# **DESIGN** HEIGHT SAFE 360™ GEAR

Height Safe 360 is proud to introduce their own research and development department that focuses on the improvement and development of all the industries equipment and systems.





# HEIGHT SAFE 360™ GEAR

#### **DESIGN**







# ALTUMAX BASIC HARNESS











# **NONIMIT HARNESS**









# HH3/003 ESELF | HH3/004 EXLF

#### **DESCRIPTION:**

The Altumax Basic Harness was designed for Fall Arrest work when using mull ple types of Fall Arrest Systems to access the working area. The harness comes with quick clip buckles for faster and easier fiN ng. The harness is unique in that it has one dorsal and two chest all achment points which makes it useful when moving veri cally and horizontally, using more than one type of Fall Arrest System.

#### PRODUCT FEATURES:

- Reflective strip for higher visibility
- Fully adjustable
- · Quick-clip buckles on the legs and on the chest for easy fitment
- · Front and back attachment points
- Attachment point for use with a retractable life line

#### SPECIFICATIONS:

Material:

Polypropylene webbing

Weight:

1.624 kg

Waist belt:

70 cm to 140 cm

SANS Standard:

SANS 50361

Safe Working Load: 100 kg -120 kg

# HH1/001/T ESELF | HH1/002 EXLEXXLF

#### **DESCRIPTION:**

The No-Limits Fall Arrest Harness is a full body, adjustable, padded harness with front and rear Fall Arrest AL' achment points. Quickclip buckles on the legs and on the chest for easy fitment AL achment point for use with a retractable life line.

A padded work posil oning system is incorporated into the waist seci on of the harness which comes complete with side D-rings. The harness works with a quick clip buckle system for faster fiŇ ng. The harness is fiĽ ed with a trauma step rescue loop that can be used, in the event of a fall to prevent the effects of suspension trauma.

#### PRODUCT FEATURES:

- · Fully Adjustable
- · Fully padded
- Quick clip buckle system
- Work positioning belt
- Dorsal and chest Fall Arrest attachment points
- Trauma step rescue loop
- Gear loops

#### **SPECIFICATION**

Material:

Polypropylene webbing

Weight:

2.340 kg (S-L) | 2.424 kg (XL)

Waist belt:

50 cm to 140 cm

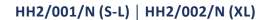
Standard:

SANS 50361/ SANS 50358

Safe Working Load: 100 kg -120 kg



#### PROMAX ROPE ACCESS NCOMPLETE





#### **DESCRIPTION:**

The Altumax Rope Access Harness is fully padded, fully adjustable, and can be used for Fall Arrest, Rope Access and work posil oning applical ons. The harness comes complete with front, waist, chest, dorsal and side waist al achments. The harness was designed for maximum comfort without restricl ng movement when performing Rope Access work for long periods of Ĩ me.

# PRODUCT FEATURES:

- Fully padded
- Fully adjustable
- · Dorsal and chest Fall Arrest attachment points
- Front waist abseiling attachment point
- · Work positioning belt with attachment points
- Gear loops
- Comfortable
- · Reflective edging for higher visibility



Material: Polypropylene webbing

Weight: 2 kg

Waist belt: 70 cm to 140 cm

SANS 50361/ SANS 50358 / SANS 50813 Standard:

Safe Working Load: 100 kg -120 kg

#### PROMAX ROPE ACCESS HARNESS

# HH2/001/N/COMP (S-L) | HH2/002/N/COMP (XL-XXL)



The Altumax Rope Access Harness Complete is the original harness with the addil on that all Rope Lanyards pre-sewn onto the harness. This makes the harness smaller, lighter, with no bulky knots that could come undone during every day Rope Access operal ons. The pre-sewn Rope Lanyards are significant Ĩ me and risk savers.

#### PRODUCT FEATURES:

- Fully padded
- Fully adjustable
- Dorsal and chest Fall Arrest Attachment points
- Front waist abseiling attachment point
- Work positioning belt with attachment points
- Gear loops
- 4 x Pre-sewn Rope Lanyards with captive eye
- Pre-sewn Rope Rescue link

#### SPECIFICATIONS:

Material: Polypropylene webbing

Weight: 2.4 kg

Waist belt: 70 cm to 140 cm

Standard: SANS 50361/ SANS 50358 / SANS 50813

Safe Working Load: 100 kg -120 kg













# HEIGHT SAFE 360™

#### **HARNESS SPECIFICATION SHEET**

TYPE	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT

**ALTUMAX BASIC HARNESS** 

HH3/003 (S-L) | HH3/004 (XL)



SANS 50361

Polypropylene webbing

100 kg -120 kg

1.624 kg

NONLIMIT HARNESS

HH1/001/T (S-L) | HH1/002 (XL-XXL)



SANS 50361 SANS 50358

Polypropylene webbing

100 kg -120 kg

2.340 kg (S-L) 2.424 kg (XL)

PROMMAX ROPE ACCESS HARNESS

HH2/001/N (S-L) | HH2/002/N (XL)



SANS 50361 SANS 50358 SANS 50813

Polypropylene webbing

100 kg -120 kg

2 kg

PROMMAX ROPE ACCESS NCOMPLETE

HH2/001/N/COMP (S-L) | HH2/002/N/COMP (XL-XXL)



SANS 50361 SANS 50358 SANS 50813

Polypropylene webbing

100 kg -120 kg

2.4 kg



the anchor point or similarly to connect small items, such as tools, to avoid them from being dropped while working at height.





# ADJUSTABLE DOUBLE SHOCK ABSORBING LANYARD





#### **DESCRIPTION**:

The Double Shock Absorbing Lanyard was designed as a Fall Arrest Device with two adjustable legs. The Lanyard comes complete with large type pylon / scaffold hooks that make connecl ng over big anchors easier.

The two legs give the user the ability to stay al ached at all I mes while moving around in Fall Arrest situal ons. The adjustable buckles give the user the opportunity to shorten the Lanyard to decrease the falling distance.

#### PRODUCT FEATURES:

- Fully adjustable
- Large scaffold / pylon hooks
- Two legs / Lanyards
- Shock Absorber

#### SPECIFICATIONS:

Material: Black tubular type Webbing 25 mm, Nylon &

**Shock Absorbing Webbing** 

1.636 kg Weight: Length: 70 cm t0 175 cm

Standard: SANS 50354 | SANS 50355 Safe working load: 100 kg









#### WORK POSITIONING LANYARD

#### HL1/001



# **DESCRIPTION:**

The Work Posil oning Lanyard was designed to be used in conjuncí on with a work posií oning belt. This Lanyard can be al'ached around an object and connected back to the work posil oning belt on the harness to have both hands free while working. It is fully adjustable to al ach around larger or smaller anchors.

#### PRODUCT FEATURES:

- Fully adjustable
- Double action safety hooks on both ends
- Safety sleeve to protect Webbing

#### SPECIFICATIONS:

Material: Polypropylene Webbing, PVC

786 g Weight:

Length: adjusting 103 cm to 200 cm Standard: SANS 50358 | SANS 50362

22 kN Breaking Strength:











#### TOOL LANYARD

# HL4/001



#### **DESCRIPTION:**

The Tool Lanyard was designed to keep small basic hand tools aL ached to the harness at all I mes while working at height. The tubular Webbing with internal elasI c system allows for more mobility and movement on the Lanyard while using the hand tool. The large connecI on loop at the end of the Lanyard gives the user the ability to aL ach the Lanyard directly to the harness.

#### PRODUCT FEATURES:

- Elasí cated
- Webbing Loop for connecl ng to the harness
- Quick clip for connecl ng to the tool
- · Sufficient length to use tools safely

#### SPECIFICATIONS:

Material: Tubular Webbing 25 mm, Nylon with internal

elasĩ c

Weight: 66 g

Length: adjusl ng 72 cm to 100 cm

Standard: N/A Safe Working Load: 8 kg (Max)

# WRIST LANYARD

# HL5/001

#### **DESCRIPTION:**

The Wrist Lanyard was designed to prevent basic hand tools from falling while working at height and while physically holding the tool in your hand. The Lanyard is adjustable and can be all ached around the wrist of the user.

#### PRODUCT FEATURES:

- Adjustable wrist strap 25 mm wide
- Small connecl on clip for the tool
- Lightweight and durable

# SPECIFICATIONS:

Material: 25 mm Nylon Webbing

Weight: 26 g
Length: 32.5 cm
Standard: N/A
Safe Working Load: 4 kg (Max)





# HEIGHT SAFE 360™

# **LANYARDS SPECIFICATION SHEET**

ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT	
ADJUSTABLE ABSORBING	E DOUBLE SHOCK I LANYARD	HL3/002			
50					
	SANS 50354 SANS 50355 SANS 50362	Black tubular type Webbing 25mm, Nylon & Shock Absorbing Webbing	100 kg	1.636 kg	
WORK POSI	TIONING LANYARD	HL1/001			
	SANS 50358 SANS 50362	Polypropylene Webbing, PVC	Breaking Strength: 22kN	786 g	
ΓΟΟL LANYA	ARD	HL4/001			
0	N/A	Tubular Webbing 25mn Nylon with internal elast		66 g	
WRIST LANY	/ARD	HL5/001			
100					

25mm Nylon Webbing

4 kg (Max)

26 g





# 60CM OPEN ROUND SLING

# HS1/001



# **DESCRIPTION:**

The 60 cm Open Round Sling was designed as a fast anchoring method around a structure during Fall Arrest and Rope Access applical ons.

#### PRODUCT FEATURES:

· Light weight

Durable

#### **SPECIFICATION**

Material:

Tubular Polypropylene Webbing.

Weight:

7 g 60 cm

Length: Standard:

SANS 50566

Breaking Strength: 22 kN

# 120CM OPEN ROUND SLING

# HS1/002



#### **DESCRIPTION:**

The 120 cm Open Round Sling was designed as a fast anchoring method around a structure during Fall Arrest and Rope Access applical ons. The longer length can be used around bigger objects or as a fricl on anchor around smaller objects.

#### PRODUCT FEATURES:

Light weight

Durable

#### **SPECIFICATION**

Material:

Tubular Polypropylene Webbing

Weight:

140 g

Length:

120 cm

Standard:

SANS 50566

**DESCRIPTION:** 

Breaking Strength: 22 kN

### 1.5M ANCHOR STRAP

(A) (F) (R)

# HS2/001



The 1.5m padded anchor strap was designed as a heavy duty anchoring sling when aL aching Fall Arrest life lines, Rope Access Ropes and rescue systems around larger anchor structures.

# PRODUCT FEATURES:

- Protecı ve sleeve to protect load bearing Webbing parts
- Heavy duty D-rings for easy connecl on

#### SPECIFICATIONS:

Material:

PVC & Polypropylene Webbing

Weight:

490 g

Length:

150 cm

Standard:

SANS 50566 | SANS50354

Breaking Strength:

22 kN











#### 0.5M ANCHOR STRAP

# HS2/002



#### **DESCRIPTION:**

The 0.5m padded Anchor Sling was designed as a heavy duty anchoring method around a smaller object when all aching Fall Arrest life lines, Rope Access Ropes and rescue and Hauling Systems.

#### PRODUCT FEATURES:

- Protecı ve sleeve to protect load bearing Webbing parts
- Heavy duty D-rings for easy connecl on

#### SPECIFICATIONS:

Material: PVC & Polypropylene Webbing

Weight: 240 g Length: 50 cm

Standard: SANS 50566 | SANS50354

Breaking Strength: 22 kN

# 60CM WIRE ROPE SLING

# HS3/001

#### DESCRIPTION

The 60 cm Wire Rope Sling was designed for heavy duty anchoring around an object where the structure is very abrasive and could damage a Webbing type sling. This type of sling is very useful during Rope Access aid climbing type working situal ons. This sling comes complete with protecl ve Plasi c Sleeve and thimble eyes for easy connecl on.

#### PRODUCT FEATURES:

• Plası c Proteci ve Sleeve • Thimble eyes for easy conneci on

#### SPECIFICATIONS:

Material: PVC & Galvanized Steel Wire Rope

Weight: 214 g Length: 60 cm

Standard: SANS 50566 | SANS50354

Breaking Strength: 22 kN



#### 120CM WIRE ROPE SLING

#### HS3/002



# DESCRIPTION

The 120 cm Wire Rope Sling was designed for heavy duty anchoring around an object where the structure is very abrasive and could damage a Webbing type sling. This type of sling is very useful during Rope Access aid climbing type working situal ons. This sling comes complete with Protecl ve Plasi c Sleeve and thimble eyes for easy connecl on.

#### PRODUCT FEATURES:

• Plası c Protecı ve Sleeve • Thimble eyes for easy connecı on

#### SPECIFICATIONS:

Material: PVC & Galvanized Steel Wire Rope

Weight: 316 g Length: 120 cm

Standard: SANS 50566 | SANS50354

Breaking Strength: 22 kN



# 2M OPEN ROUND SLING

# HS4/001



#### **DESCRIPTION**

The padded 2m Open Round Sling was designed to set up an anchor point around a wooden type electrical power line structure. The length of the sling makes it easier to create a frici on anchor point around the structure by using a prussic type knot. The outer padded sleeve protects the sling from the abrasive surface of the structure.

#### PRODUCT FEATURES:

- Long, soŌ, easy to use
- Light weight
- Protecl ve cover

#### SPECIFICATIONS:

Material: Polypropylene Webbing

Weight: 464 g 200 cm Length: SANS 50566 Standard: Breaking Strength: 22 kN

# PICKNOFF SLING





#### **DESCRIPTION**

The Pick-Off Sling was designed for easy connect on to a vict m during post Fall Arrest type rescues. The sling is fully adjustable and makes it easier to pull the vicl m closer to the rescuer during the rescue. The locking mechanism on the buckle of the strap will keep the vicl m close to the rescuer.

#### PRODUCT FEATURES:

- Fully adjustable
- Locking buckle
- Protecl ve cover

#### SPECIFICATIONS:

Material: Polypropylene Webbing

Weight: 464 g 150 cm Length: Standard: SANS 50566 Breaking Strength: 22 kN













HEIGHT SAFE	360™	SLING SPECIFICATION SHEET		
TYPE	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD WEIGH	IT
60CM OPEN I	ROUND SLING	HS1/001		_
	SANS 50566	Tubular Polypropylene Webbing	Breaking Strength: 22 kN 70 g	
120CM OPEN	ROUND SLING	HS1/002		_
	SANS 50566	Tubular Polypropylene Webbing	Breaking Strength: 22 kN 140 g	
1.5M ANCHO	R STRAP	HS2/001		
	SANS 50566 SANS50354	PVC & Polypropylene Webbing	Breaking Strength: 22 kN 490 g	3
0.5M ANCHO	R STRAP	HS2/002		
	SANS 50566 SANS50354	PVC & Polypropylene Webbing	Breaking Strength: 22 kN 240 g	<u> </u>
60CM WIRE F	ROPE SLING	HS3/001		
	SANS 50566 SANS50354	PVC & Galvanized Steel Wire Rope	Breaking Strength: 22 kN 214 g	
120CM WIRE	ROPE SLING	HS3/002		
100	SANS 50566 SANS50354	PVC & Galvanized Steel Wire Rope	Breaking Strength: 22 kN 316 g	3
2M OPEN RO	UND SLING	HS4/001		_
	SANS 50566	Polypropylene Webbing	Breaking Strength: 22 kN 464 g	3
PICKNOFF SLI	NG	HS5/001		
B	SANS 50566	Polypropylene Webbing	Breaking Strength: 22 kN 464 g	-
T 💆 🥒				

# CONNECTERS heightsafe TRAINING: GEAR-PROJECTS



Our connectors are used to connect or link various components of a Fall Arrest, Rope Access or Rope Rescue system together.





#### OVAL SCREWNGATE KARABINER HC1/001



#### **DESCRIPTION**

The Oval Twist-Lock Karabiner is used to connect various parts and components together in a Fall Arrest or Rope Access working system. The shape of the Karabiner is designed to avoid cross-loading where there is a lot of movement on the device that it is connected to. The twist self-locking funci on reduces the risk of a potenl al open connector or operator negligence.

#### PRODUCT FEATURES:

· Oval shape

· Screw gate locking funcl on

#### SPECIFICATIONS:

Material: Weight:

Plated Steel 170 g

Dimensions: 60 mm x 110 mm x 10 mm

SANS 50362 Standard:

Breaking Strength: 22 kN

# OVAL TWISTNLOCK KARABINER

#### HC1/002



#### **DESCRIPTION**

The Oval Screw-Gate Karabiner is used to connect various parts and components together in a Fall Arrest or Rope Access working system. The shape of the Karabiner is designed to avoid cross-loading where there is a lot of movement on the device that it is connected to. The locking funcl on is a manual screw type mechanism.

#### PRODUCT FEATURES:

Oval shape

• Twist self-locking funcl on

#### SPECIFICATIONS:

Material: Weight:

Plated Steel 176 g

Dimensions:

60 mm x 110 mm x 10 mm

Standard:

SANS 50362

Breaking Strength: 22 kN

#### DNSHAPE SCREW GATE KARABINER HC2/001



#### **DESCRIPTION**

The D-Shape Screw-Gate Karabiner is used to connect various parts and components together in a Fall Arrest or Rope Access working system. The D-Shape guarantees a stronger connector as the spine is in line with the applied load. The locking funcl on is a manual screw type mechanism.

#### PRODUCT FEATURES:

D-Shape

· Screw gate locking funcl on

#### SPECIFICATIONS:

Material:

Plated Steel

Weight:

216 g

25 kN

Dimensions:

70 mm x 110 mm x 10 mm

Standard: Breaking Strength: SANS 50362



# DNSHAPE TWISTNLOCK KARABINER

# HC2/002











# OVAL MAILLON LONG 7MM

#### **DESCRIPTION**

The D-Shape twist-lock Karabiner is used to connect various parts and components together in a Fall Arrest or Rope Access working system. The D-Shape guarantees a stronger connector as the spine is in line with the load applied. The twist self-locking function reduces the risk of a potential open connector or operator negligence.

#### PRODUCT FEATURES:

• D-Shape

• Twist self-locking funcl on

#### SPECIFICATIONS:

Material: Plated Steel Weight: 216 g

Dimensions: 70 mm x 110 mm x 10 mm

Standard: SANS 50362 Breaking Strength: 25 kN

#### HC4/001

DESCRIPTION

The 7 mm oval Maillon is used to connect various parts and components together in a Fall Arrest or Rope Access working system. The shape reduces cross loading where there is a lot of movement. The locking mechanism reduces the risk of breaking during potential cross loading. The size and shape of this Maillon makes it ideal to connect the Tape Ladder to the Handle Ascender.

## PRODUCT FEATURES:

Small oval shape

· Screw locking funcl on

#### SPECIFICATIONS:

Material: Plated Steel Weight:

74 g Dimensions: 55 mm x 30 mm x 7 mm

Standard: SANS 50362 Breaking Strength: 22 kN

# OVAL MAILLON SHORT 10MM

#### HC4/002











## DESCRIPTION

The 10 mm oval Maillon is used to connect various parts and components together in a Fall Arrest or Rope Access working system. The shape reduces cross loading where there is a lot of movement. The locking mechanism reduces the risk of breaking during potential cross loading. This specific Maillon is ideal for connecting the Shock Absorbing Lanyard to the harness dorsal attachment point.

#### PRODUCT FEATURES:

Oval shape

· Screw locking funci on

#### SPECIFICATIONS:

Material: Plated Steel Weight: 157 g

Dimensions: 76 mm x 35 mm x 10 mm

Standard: SANS 50362 Breaking Strength: 22 kN



# **DELTA MAILLON 8MM**











# **DELTA MAILLON 10MM**











# DEMIROND MAILLON 10MM











#### HC5/001

#### **DESCRIPTION**

The 8 mm Delta Maillon is used to connect various parts and components together in a Fall Arrest or Rope Access working system. This connector is very useful to keep various items in a specific direci on. The locking mechanism will not open in the event of a cross load. This specific shape and design is ideal for connecl ng the bol' om part of the chest ascender to the Rope Access Harness.

#### PRODUCT FEATURES:

· Delta triangular shape

Screw locking funcl on

#### SPECIFICATIONS:

Plated Steel Material: Weight: 84 g

Dimensions: 65 mm x 80 mm x 8 mm

Standard: SANS 50362 Breaking Strength: 22 kN

# HC5/002

#### **DESCRIPTION**

The 10 mm Delta Maillon is used to connect various parts and components together in a Fall Arrest or Rope Access working system. This connector is very useful to keep various items in a specific direcl on. The locking mechanism will not open in the event of a cross load. This specific size and shape of the Maillon is ideal for connecl ng the front chest secl on of the Rope Access harness.

#### PRODUCT FEATURES:

• Delta triangular shape

Screw locking funci on

#### SPECIFICATIONS:

Material: Plated Steel Weight: 165 g

Dimensions: 85 mm x 65 mm x 10 mm

Standard: SANS 50362 Breaking Strength: 22 kN

# HC6/001

#### **DESCRIPTION**

The 10 mm Demi-Rond Maillon is used to connect various parts and components together in a Fall Arrest or Rope Access working system. This connector is very useful to keep various items in a specific direcl on. The locking mechanism will not open in the event of a cross load. This specific shape is ideal for connecl ng the top secı on of a chest ascender to the Rope Access harness.

#### PRODUCT FEATURES:

· D-round shape

Screw locking funcl on

#### SPECIFICATIONS:

Material: Plated Steel Weight: 165 g

Dimensions: 85 mm x 65 mm x 10 mm

Standard: SANS 50362 Breaking Strength: 22 kN



# KONG FROG QUICK CONNECTOR

# HC10/001











#### DESCRIPTION

The Kong Frog Connectors makes difficult connecl ons quick and easy. The upper connector employs a self-closing mechanism eliminal ng the necessity to clip two Karabiners together. Used in rescue situal ons as a fast connecl on point to the vicl m.

#### PRODUCT FEATURES:

- Quick Clip funcl on
- Auto Locking Funci on

#### SPECIFICATIONS.

Material: Alloy Weight: 74 g Length: 180 mm Standard: SANS 50362 Breaking Strength: 22 kN





HEIGHT SAFE 360™		Connecter Specifica	tion sheet	
ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT
OVAL SCREWNGATE KARABINER		HC1/001		
	SANS 50362	Plated Steel	Breaking Strength: 22kN	170g
OVAL TWIST	LOCK KARABINER	HC1/002		
Com	SANS 50362	Plated Steel	Breaking Strength: 22kN	176g
DNSHAPE SCR	EW GATE KARABINER	HC2/001		
0	SANS 50362	Plated Steel	Breaking Strength: 25kN	216g
DNSHAPE TW	STN_OCK KARABINER	HC2/002		
0	SANS 50362	Plated Steel	Breaking Strength: 25kN	216g
OVAL MAILLO	ON LONG 7MM	HC4/001		
	SANS 50362	Plated Steel	Breaking Strength: 22kN	74g
OVAL MAILLO	ON SHORT 10MM	HC4/002		
	SANS 50362	Plated Steel	Breaking Strength: 22kN	157g
DELTA MAILL	ON 8MM	HC5/001		
0	SANS 50362	Plated Steel	Breaking Strength: 22kN	84g
DELTA MAILL	ON 10MM	HC5/002		
0	SANS 50362	Plated Steel	Breaking Strength: 22kN	165g
DEMIROND	MAILLON 10MM	HC6/001		
0	SANS 50362	Plated Steel	Breaking Strength: 22kN	165g
KONG FROG	QUICK CONNECTOR	HC10/001		
200	SANS 50362	Alloy	Breaking Strength: 22kN	74g





#### NIKKI INDUSTRIAL HELMET

# HM1/001















#### DESCRIPTION

The Niki Industrial Helmet offers head proteci on with added high electrical insulal on and strength . This product is manufactured from an ABS plası c which offers. excellent proteci on and rigidity. Air vents can be opened and closed at the top of the Helmet with the turn of a hand. Ultra-violet inhibitor protects and extends the life of the Helmet.

#### PRODUCT FEATURES:

- Durable
- Venî laî on holes
- Electrical insulal on
- Ultra violet proteci on
- Anı -glare peak
- Advanced breathable sweatband

#### SPECIFICATIONS:

ABS Plası c Material: Weight: 404 g

Dimensions: 50 cm to 64 cm head sizes

Standard: **SANS 1397** Breaking Strength: 5 kN

## **UVEX PHEOS**

# **HM6/002/COMP**



# **DESCRIPTION**

The lightweight Uvex Pheos safety Helmet in a sporty design offers maximum comfort with its veni lai on ports and adjustable 3D interior fiN ngs. The robust, rigid safety Helmet shell maintain its shape even under lateral pressure - and fulfills the safety requirements in any work at height situal on. Its funcl onal accessory system ensures that the Uvex Dheas ear muffs or a torch can easily be fil' ed and removed when required.

# PRODUCT FEATURES:

- Constant venl lal on
- Helmet shell fully closed at front end, permanently open at rear end for increased venî laî on
- Opl mal fit, high wearing comfort
- 6-point texl le suspension
- Approved and labelled for use in temperatures as low as -30° C
- Adapter systems for Uvex visors, Uvex ear muffs and lamps with Helmet
- Clips for al' aching extras with elasl c band, e.g. wide vision goggles and LED climbing Helmet torch

#### SPECIFICATIONS:

Material: ABS plası c Weight: 460 g

Dimensions: Suitable for head sizes of 51-61 cm

Standard: EN 397 and EN 12492

Breaking Strength: 5 kN











# **UVEX PHEOS ALPINE**

# HM6/001



#### DESCRIPTION

The lightweight Uvex Pheos. Alpine safety Helmet offers maximum comfort with its veni lai on ports and adjustable 3D interior fin ngs. The robust, rigid safety Helmet shell maintains its shape even under lateral pressure which makes it excellent for all types of Rope Access work. Its funci onal accessory system ensures that the Uvex Pheos ear muffs or a torch can be easily fil ed and removed when required.

#### PRODUCT FEATURES:

- Constant venî laî on
- Helmet shell fully closed at front end, permanently open at rear end for increased venl lal on
- Opl mal fit, high wearing comfort
- 6-point texl le suspension
- Approved and labelled for use in temperatures as low as -30° C
- Adapter systems for Uvex visors, Uvex earmuffs and lamps with Helmet
- Clips for al' aching extras with elası c band, e.g. wide vision goggles and LED climbing Helmet torch

#### SPECIFICATIONS:

Material: ABS plası c Weight: 460 g

Dimensions: suitable for head sizes of 51-61 cm

Standard: EN 397 and EN 12492







# HEIGHT SAFE 360™

# **HELMETS SPECIFICAL ON SHEET**

ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT
NIKKI INDUS	TRIAL HELMET	HM1/001		
	SANS 1397	ABS Plasí c	N/A	404 g
UVEX PHEOS		HM6/002/COMP		
	EN 397 and EN 12492	ABS Plasí c	N/A	460g
UVEX PHEOS	ALPINE	HM6/001		



EN 397 and EN 12492 ABS Plası̈ c N/A 404 g



### ANTHRON LORY DESCENDER

# HD2/001



#### **DESCRIPTION**

The Lory is a robust mull purpose device for use in industrial Rope Access applical ons. Its funcl onality, spans the range from Rope Access, Fall Arrest and rescue descender device through semiautomal c belay device to rope posil oning and retenl on device for use on roo\(\bar{O}\)ops and edges. By pulling the handle the cam gradually releases the rope. if the handle is pulled down to its terminal posil on the double-stop funcl on is triggered which blocks the rope again. To resume descending, return the handle to closed posil on and restart the process.

#### PRODUCT FEATURES:

- Compact, lightweight, durable
- Easy to open and close
- Double stop safety
- Easy operal ng mechanism

#### SPECIFICATIONS:

Alloy steel Material: Weight: 360 g

Rope Compal bility: 10.5 mm - 11 mm

Standard: EN 358, EN 341 Type A, EN 12841 Type C,

EN 15151-1 Type 8

# PETZL I'D DESCENDER S/L

# HD1/002









#### **DESCRIPTION**

The Petzl I'D is a self-braking descender with an I -panic func I on. The muli -funci on handle allows for controlled descent and easier movement on inclined or horizontal terrain. There is no need to  $\tilde{l}$  e off the device at the work stal on. The anl -panic funci on only aci vates if the user pulls too hard on the operal ng handle. The I'D descender has an anl -error catch to reduce the chance of an accident, and a gate that helps prevent dropping the device and also facilitates rope installal on when passing intermediate anchors.

#### PRODUCT FEATURES

- Mulí -funcí on handle
- Anı -panic funci on
- Anı -error catch
- Device can be rapidly installed or removed from the rope without disconnecl ng it from the harness

#### SPECIFICATIONS:

Aluminium Alloy and Plası c Material:

Weight:

Rope Compal bility: 10 mm - 11.5 mm Rope Dimensions:

Standard: EN 341 Type A

Safe Working Load: 100 kg

# PETZL STOP DESCENDER

# HD1/001



#### **DESCRIPTION**

The Petzl Stop is a device that is used by a more experienced Rope Access Technician for the use of descending during Rope Access Operations.

#### PRODUCT FEATURES

- Self-braking funci on allows you to easily stop and hold your posii on on the rope
- Device can be rapidly installed or removed from the rope without disconneciing it from the harness
- May also be used to ascend short distances with the addii on of a Handle Ascender connected to a tape ladder

#### SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 326 g

Rope Compal bility: 9 mm to 12 mm Diameter

Standard: EN 341 Type A Safe Working Load: 100 kg

# SINING ROCK RESCUE FIGURE 8

#### HD4/001

#### **DESCRIPTION**

Special Figure Eight designed for fast abseiling during rescue rappelling or tactical intervention.

#### PRODUCT FEATURES

- · Wide range of rope diameters
- Effecî ve heat distribuî on

#### SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 154 g

Dimensions: 13 mm x 110 mm x 150 mm

Rope Compal bility: 8 mm – 13 mm Standard: EN 15151-2 Breaking Strength: 40 kN



#### HD2/002



#### DESCRIPTION

A self-breaking descender for rope work, the evolution of the SPARROW 200 descender has been developed for high workloads. It allows the operator to lower themselves on the working line, to position themselves on the working line and to ascend the same rope. It is ideal in the event of an assisted lowering of two people with the device installed at the anchor (the operator lowers the rescuer and the person being rescued) or for the simultaneous lowering of two people (rescuer lowers themselves with the injured person).

# SPECIFICATIONS:

Material: Aluminium Alloy

Rope Compal bility: 11 mm

Standard: EN 12841-2006 | EN 341:2011

Safe working Load: 200 kN









# PRODUCT FEATURES

- Equipped with a safety lever on the movable flange that facilitates the inseri on of the rope in the transii on of the fraci onai on.
- A mull -funcl onal command lever with an automal c recall system that allows the operator to descend at a controlled speed and stop the descent at the desired point without the need to l e off the device.

# HEIGHT SAFE 360™

# **DESCENDER SPECIFICTION SHEET**

HEIGHT SAFE 360"		DESCENDER SPECIFICTION SHEET			
TYPE	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEiGHT	
ANTHRON	LORY DESCENDER	HD2/001			
1	EN 358 EN 341 Type A EN 12841 Type C EN 15151-1 Type 8	Alloy Steel	120 kg	360 g	
SPARROW 2	200R	HD2/002			
	EN 12841-2006   EN 341:2011	Aluminium Alloy	200 kg	530 g	
SINING RO	CK RESCUE FIGURE 8	HD4/001			
8	SANS 50567	Aluminium Alloy	100 kg	206 g	
PETZL I'D D	ESCENDER S/L	HD1/002			
W.	EN 341 Type A	Aluminium Alloy and Plasí c	100 kg	530 g	
DETTI STOR	DESCENDED	UD1/001			

# PETZL STOP DESCENDER

# HD1/001





# HANDLE ASCENDER











# **HG1/001**

#### **DESCRIPTION**

The Handle Ascender is designed for mechanical rope ascending purposes and can be used for Fall Arrest, Rope Access and Rope Rescue purpose. It is usually used in conjunction with the 5 step Etrier and a Chest Ascender.

#### PRODUCT FEATURES

- Lightweight
- Durable
- · Easy to fit and remove

#### SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 206 g

Dimensions: 190 mm x 85 mm Rope Compal bility: 8 mm – 13 mm SANS 50567 Standard: Safe Working Load: 100 kg

# CHEST ASCENDER











# **HG1/002**

# DESCRIPTION

Used as a Chest Ascender in Rope Access and Rope Rescue ascending techniques. Normally fitted to the chest point on the harness and used in conjunction with a Handle Ascender.

#### PRODUCT FEATURES

- Lightweight
- Durable

#### SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 136 g

Dimensions: 75 mm x 110 mm Rope Compal bility: 8 mm – 13 mm Standard: SANS 50567 Safe Working Load: 100 kg

# BACKNUP DEVICE

# **HG1/003**



The Back - Up device was specifically designed as a mobile Fall Arrestor, for use in Rope Access, Fall Arrest and work positioning. This device will run freely up and down the rope until a sudden jerk will activate the stopping and locking mechanism. For Rope Access applications the device has a half lock capability that allows the device to be positioned where required. For work restraint and work positioning the device has a full lock function that will keep the device locked in one place.

#### PRODUCT FEATURES

- The unlock/lock funci on makes it ideal for use in Rope Access and work posil oning
- Swivel opening funcl on to ensure ease of use inserl ng the rope
- Small lightweight design

#### SPECIFICATIONS:

Material: Aluminium and Steel Alloy

Weight: 296 g

110 mm x 75 mm Dimensions: Rope Compal bility: 10.5 mm - 11 mm Standard: SANS 50567 Safe Working Load: 150 kg

**ROPE GRAB** 

# **HG4/001**



#### **DESCRIPTION**

The Rope Grabs is a heavy duty mechanical ascender specifically designed for hauling and complex pulley systems. The device is easy to open and close that allows hassle free rope fining. The device will slide in one direction and will lock on the opposite direction.

#### PRODUCT FEATURES

- Heavy duty design
- Lightweight
- Durable
- Easy to use

#### SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 258 g

Rope Compal bility: 10 mm - 12 mm Standard: SANS 50567 Safe Working Load: 150 kg





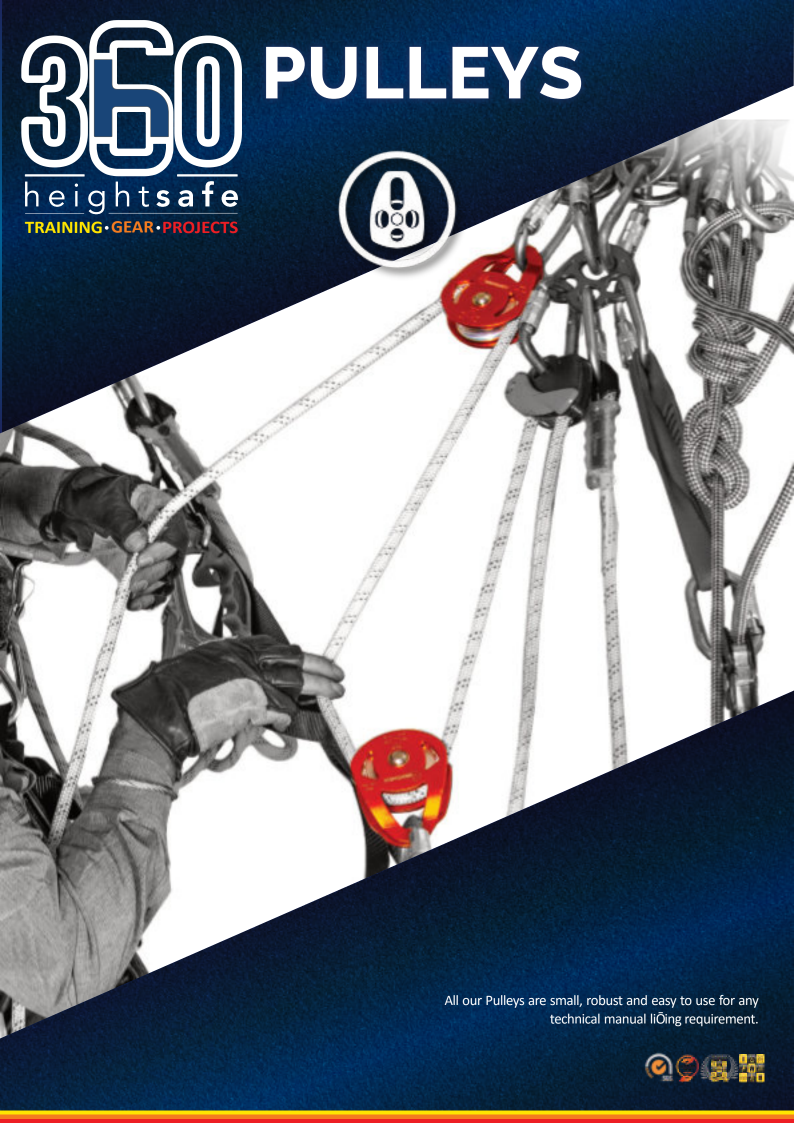




# HEIGHT SAFE 360™

# **ASCENDER SPECIFICATION SHEET**

ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT	
HANDLE ASCENDER		HG1/001			
	SANS 50567	Aluminium Alloy	100 kg	136 g	
CHEST ASCE	NDER	HG1/002			
	SANS 50567	Aluminium Alloy	100 kg	136 g	
BACKNUP DEV	VICE	HG1/003			
	SANS 50567	Aluminium and Steel Alloy	150 kg	296 g	
ROPE GRAB		HG4/001			
	SANS 50567	Aluminium Alloy	150 kg	258g	





# **CLIMAX MINI PULLEY**

# **HP1/001**



#### **DESCRIPTION**

This Pulley is designed for lightweight Hauling Systems and rescue situal ons. The small design makes it ideal for a personal hauling and lioing systems in technical Rope Access and Rope Rescue situal ons. Being small and light weight it is easy to keep the Pulley al ached to the personal harness in case of a pick off type rescue lio situal on.

#### PRODUCT FEATURES

Lightweight
 Easy to use

Durable

#### SPECIFICATIONS:

Material: Aluminium alloy

Weight: 112 g

Dimensions: 60 mm x 80 mm Rope Compal bility: 10 mm - 12 mm Standard: EN 12278 Breaking Strength: 28 kN

# CLIMAX LARGE SINGLE PULLEY

# **HP1/003**



#### **DESCRIPTION**

This Pulley is designed for heavy duty, complex Pulley systems during Rope Access and Rope Rescue hauling situal ons. The larger wheel on the Pulley allows for smoother rope movement with less fricl on. The single wheel design allows for faster connecl on and converling between various mechanical advantages during hauling.

#### PRODUCT FEATURES

• Lightweight

Durable

# SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 266 g

Dimensions: 115 mm x 8 mm

Rope Compal bility: 10 mm – 12 mm

Standard: EN 12278

Breaking Strength: 32 kN

# CLIMAX TWIN PULLEY

# **HP1/002**



#### **DESCRIPTION**

This Double swivel Pulley designed for set mechanical advantages during general hauling where there is not a lot of converling between various types of Hauling System configural ons.

# PRODUCT FEATURES

Lightweight•

Compact

Durable

#### SPECIFICATIONS:

Material: Aluminium Alloy

Weight: 198 g

Dimensions: 105 mm x 60 mm
Rope Compal bility: 10 mm – 12 mm
Standard: EN 12278
Breaking Strength: 28 kN



# **500KG SNATCH BLOCK**

# **HP2/001**



This Snatch Block is designed for heavy liŌing up to 500 kg with the use of steel wire rope or industrial synthel c rope. This model has a bearing pulley to insure a smooth running acl on and can easily be opened for easy fiŇ ng of the Rope.

#### PRODUCT FEATURES

• Swivel hook-up point • Open and close

#### SPECIFICATIONS:

Hardened mild steel Material:

Weight: 2.9kg

320mm x 110mm Dimensions: Rope Compal bility: 8mm - 16mm **SANS 1594** Standard: Breaking Strength: 500Kg

# 1000KG SNATCH BLOCK

A A B

# **HP2/002**

#### **DESCRIPTION**

This Snatch Block is designed for heavy liŌing up to 500 kg with the use of steel wire rope or industrial synthel c rope. This model has a bearing pulley to insure a smooth running acl on and can easily be opened for easy fiN ng of the Rope.

# PRODUCT FEATURES

• Swivel hook-up point • Open and close

#### SPECIFICATIONS:

Material: Hardened Mild Steel

Weight: 5kg

Dimensions: 320mm x 110mm Rope Compal bility: 8mm - 16mm Standard: **SANS 1594** Breaking Strength: 1000Kg













# HEIGHT SAFE 360™

# **PULLEYS SPECIFICATION SHEET**

TYPE	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT

# **CLIMAX MINI PULLEY**

# **HP1/001**



EN 12278

Aluminium Alloy

Breaking Strength: 28kN

112 g

# CLIMAX LARGE SINGLE PULLEY

# HP1/003



EN 12278

Aluminium Alloy

Breaking Strength: 32kN

266 g

# **CLIMAX TWIN PULLEY**

# **HP1/002**



EN 12278

Aluminium Alloy

Breaking Strength: 28kN

198 g

# 500KG SNATCH BLOCK

# **HP2/001**



SANS 1594

Hardened Mild Steel

500 kg

2.9 kg

# 1000KG SNATCH BLOCK

# **HP2/002**



SANS 1594

Hardened Mild Steel

1000 kg

5 kg



# HEIGHT SAFE 360™

# RETRACTABLE LIFE LINE SPECIFICATION SHEET



#### **DESCRIPTION**

Fall Arrest Block is a retractable Fall Arrest Life Line system designed to move verı cally with the user's up and down movements and will lock in the event of a sudden jerk or stop. This system is ideal for Fall Arrest work with a lot of movement where overhead anchors are available.

# PRODUCT FEATURES

- Suitable for a one person load
- Quick acl on Fall Arrestor
- Easy to use
- Light weight

# **SPECIFICATIONS:**

Material: Webbing
Weight: 2,5m = 1.508 kg,

6m = 2.064 kg, 10m = 4.8 kg, 15m = 6.6 kg, 20m = 8,6 kg

Standard: EN 360 Safe Working Load: 100 kg



RETRACTABLE LIFE LINE 2m (WEBBING) HRL1/001



RETRACTABLE LIFE LINE 6 m (WEBBING) HRL1/004



RETRACTABLE LIFE LINE 10 m (CABLE) HRL1/005



RETRACTABLE LIFE LINE 15 m (CABLE) HRL1/006



RETRACTABLE LIFE LINE 20 m (CABLE) HRL1/007





# MAXI PROTECT RETRACTABLE LIFE LINE



# HRL2/001 | HRL2/002 | HRL2/003 | HRL2/004

#### DESCRIPTION

MAXIPROTECT Fall Arrest Retractable Lifelines/Inerl a Reels are designed to reduce verl cal impact force on the body caused by falling from height. They are used to provide semi-permanent fall protecl on. The lifeline tension allows the used to move freely around the work area.

#### PRODUCT FEATURES

- Suitable for a one person load
- Triple pawl brake system with energy dissipal ng mechanism
- Side cable exit for smooth operal on and reduced cable wear
- Lightweight, compact and durable
- Supplied with pull down cord

#### SPECIFICATIONS:

- 150 kg capacity for operator and tools
- Conforms to EN 360:2002 (SANS 50360:2003)
- Minimum stal c strength 15kN
- High strength ABS (thermoplasi c) casing
- Top anchor point with built-in swivel limits lifeline twisl ng
- Buffer spring at cable exit protects block and allows for smooth operal on
- Lower self-locking snap hook and swivel with built-in impact indicator for connecl ng directly to the safety harness

# TWIN FA WEBBING WITH SCAFFOLD HOOKS





# DESCRIPTION

HARU TWIN Retractable Lifelines/Inerl a Reels are designed to reduce verl cal impact force on the body caused by falling from height. They are used to provide semi-permanent fall protecl on. The lifeline tension allows the user to move freely around the work area.

#### PRODUCT FEATURES

- Suitable for a one-person load
- Triple pawl brake system with energy dissipal ng mechanism
- Side cable exit for smooth operal on and reduced cable wear
- · Lightweight, compact and durable
- Built is a shock absorber.
- Supplied with pull-down cord

#### SPECIFICATIONS:

- 140 kg capacity for operator and tools
- Conforms to EN 360:2002
- Minimum stal c strength 12kN
- Nylon casing
- Top anchor point with built-in carabineer
- Cable stop at cable exit protects block and allows for smooth operal on
- Lower self-locking snap hook and swivel with built-in impact indicator for conneci ng directly to the safety harness













# 11MM ALTUMAX ENDURO ACCESS HR1/001



#### **DESCRIPTION**

This robust Access Rope is specifically designed for Fall Arrest, Rope Access and Rope Rescue purposes where the user requires a Rope that will have a longer life span. The fibers on the outside mantle, have been twisted and reverse twisted to increase the abrasion resistance on the Rope. The smaller pixels on the mantle also assist with the abrasion resistance and handling of the Rope.

#### PRODUCT FEATURES

- Black / Orange / White colour Durable
- Low stretch kernmantle Higher abrasion resistance

#### SPECIFICATIONS:

Material: Nylon Polyester Combinal on

Weight: 85 g per meter
Rope diameter: 11 mm
Standard: SANS 51891
Breaking Strength: 35 kN

# 11MM ALTUMAX SLICK ACCESS

# HR1/002



#### **DESCRIPTION**

This Rope is specifically designed for work sites with a high damage probability, like painl ng, grit blasl ng etc. The Slick Rope has bigger pixels on the outside mantle. This makes the Rope less abrasion resistant.

#### PRODUCT FEATURES

- Black / Orange colour Durable
- Low stretch kernmantle Higher abrasion resistance

# SPECIFICATIONS:

Material: Nylon polyester combinal on

Weight: 85 g per meter
Rope diameter: 11 mm
Standard: SANS 51981
Breaking Strength: 30 kN

# 11MM ALTUMAX SLICK TACTICAL

# HR1/003



# **DESCRIPTION**

This Rope has the same design and features as the Slicks Access Rope but only varies in colour. This Rope is specifically designed for tacl cal work with a high damage probability. The Slick Rope has bigger pixels on the outside mantle. This makes the Rope less abrasion resistant.

# PRODUCT FEATURES

- Black / White colour
- Durable
- Low stretch kernmantle
- · Locally manufactured

#### SPECIFICATIONS:

Material: Nylon polyester combinal on

Weight: 85 g per meter
Rope diameter: 11 mm
Standard: SANS 51981
Breaking Strength: 30 kN



# 11MM ALTUMAX ENDURO ACCESS HR1/001



#### DESCRIPTION

This robust Access Rope is specifically designed for Fall Arrest, Rope Access and Rope Rescue purposes where the user requires a Rope that will have a longer life span. The fibers on the outside mantle, have been twisted and reverse twisted to increase the abrasion resistance on the Rope. The smaller pixels on the mantle also assist with the abrasion resistance and handling of the Rope.

#### PRODUCT FEATURES

- Black / Orange / White colour Durable
- Low stretch kernmantle
   Higher abrasion resistance

#### SPECIFICATIONS:

Material: Nylon Polyester Combinal on

Weight: 85 g per meter
Rope diameter: 11 mm
Standard: SANS 51891
Breaking Strength: 35 kN

# 11MM ALTUMAX SLICK ACCESS

# HR1/002



#### **DESCRIPTION**

This Rope is specifically designed for work sites with a high damage probability, like painl ng, grit blasl ng etc. The Slick Rope has bigger pixels on the outside mantle. This makes the Rope less abrasion resistant.

#### PRODUCT FEATURES

- Black / Orange colour
- Durable
- Low stretch kernmantle
- Higher abrasion resistance

# SPECIFICATIONS:

Material: Nylon polyester combinal on

Weight: 85 g per meter
Rope diameter: 11 mm
Standard: SANS 51981
Breaking Strength: 30 kN

# 11MM ALTUMAX SLICK TACTICAL HR1/003



#### **DESCRIPTION**

This Rope has the same design and features as the Slicks Access Rope but only varies in colour. This Rope is specifically designed for tacl cal work with a high damage probability. The Slick Rope has bigger pixels on the outside mantle. This makes the Rope less abrasion resistant.

# PRODUCT FEATURES

- Black / White colour
- Durable
- Low stretch kernmantle
- Locally manufactured

#### SPECIFICATIONS:

Material: Nylon polyester combinal on

Weight: 85 g per meter
Rope diameter: 11 mm
Standard: SANS 51981
Breaking Strength: 30 kN



# 5MM BLACK ACCESSORY CORD

# HR4/001



# DESCRIPTION

Accessory Cord is best ull lized to le down accessories and small tools to avoid falls when working at height. The 5 mm cord can also be used as an ascender by tying a prussic knot onto a thicker diameter Rope.

# PRODUCT FEATURES

# • Lightweight

# SPECIFICATIONS:

Material: Polyester Weight: 15 g per meter Standard: SANS 50564 Breaking Strength: 5 kN









#### ALPINE COILING METHOD

The most common coiling method to be used for stall c and Dynamic Ropes is called the alpine coiling method. This is a very fast method to coil and be able to uncoil the Rope.



NOTE: Rope can be coiled in hands. Rope can be coiled around neck. Rope can also be coiled on the ground.





HEIGHT SAFE	360™	ROPE SPECIFICATION SHEET			
ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	BREAKING STRENGTH	WEIGHT	
11MM ALTUN	MAX ENDURO ACCESS	HR1/001			
	SANS 51891	Polyester Combinal on	35kN	85g per meter	
11MM ALTUN	MAX SLICK ACCESS	HR1/002			
	SANS 51891	Nylon Polyester Combinal on	30kN	85g per meter	
11MM ALTUN	MAX SLICK TACTICAL	HR1/003			
	SANS 51891	Nylon Polyester Combinal on	30kN	85g per meter	
11MM ALTUN	MAX SLICK TACTICAL	HR1/004			
THE REAL PROPERTY.	SANS 51891	Polyester Combinal on	30kN	85g per meter	
13MM ALTUN	MAX RESCUE ROPE	HR2/001			
	SANS 51891	Polyester Combinal on	40kN	130g per meter	
10.5mm KERN	NMANTLED DYNAMIC	HR3/001			
A STATE OF THE PARTY OF THE PAR	SANS 50892	Nylon 6	35kN	80g per meter	
5MM BLACK	ACCESSORY CORD	HR4/001			
/	SANS 50564	Polyester	5kN	15g per meter	





# MULTINGURPOSE TOOL POUCH SMALL HB1/001





#### **DESCRIPTION**

Designed and manufactured to assist a technician to carry small, light tools and other such objects when working at height.

#### PRODUCT FEATURES

- Side clip al' achment to al' ach easily onto to the side of the harness
- Draw string to close the pouch while climbing to ensure that tools do not fall out

#### SPECIFICATIONS:

PVC Material: Weight: 196 g

Dimensions: 270 mm (L) x 15 mm (H) Non-load Bearing Standard:

# GENERAL PURPOSE 50L BAG BLACK

# **HB2/001**











#### **DESCRIPTION**

Black PVC Bag with shoulder strap designed to carry ropes or Fall Arrest Kit.

#### PRODUCT FEATURES

- Double shoulder strap to carry on back while climbing
- Tie down hole at the base of the Bag to Ĩ e the rope through when using a life line

# SPECIFICATIONS:

Material: PVC Weight: 474 g

Dimensions: 450 mm (L) x 300 mm (H)

Standard: Non-load Bearing

# GENERAL PURPOSE 50L BAG RED

# **HB2/002**













#### **DESCRIPTION**

Red PVC Bag with shoulder strap designed to carry rescue equipment and or ropes.

#### PRODUCT FEATURES

- Double shoulder strap to carry on back while climbing
- Tie down hole at the base of the Bag to Ĩ e the rope through when using a life line

# SPECIFICATIONS:

Material: PVC Weight: 474 g

Dimensions: 450 mm (L) x 300 mm (H)

Non-load Bearing Standard:



# KIT BAG QARGER

# **HB3/001**









**DESCRIPTION** 

Strong PVC Kit Bag with zipper for carrying larger kits, like the Rope Access or rigging kits.

# PRODUCT FEATURES

- Lockable zipper
- Side and top carry handles
- Durable

#### SPECIFICATIONS:

Material: PVC Weight: 912 g

Dimensions: 711 mm x 450 mm x 560 mm

Standard: Non-load Bearing











# KIT BAG OSMALLR

# **HB3/002**



#### **DESCRIPTION**

Strong PVC Kit Bag with zipper for carrying smaller kits like the personal Rope Access or Fall Arrest Kits.

# PRODUCT FEATURES

- Lockable zipper
- Side and top carry handles
- Durable

# SPECIFICATIONS:

PVC Material: Weight: 592 g

Dimensions: 500 mm (L) x 300 mm (H)

Standard Non-load Bearing

#### GENERAL PURPOSE 200M BAG BLACK HB2/004 | HB2/005

# **DESCRIPTION**

Black PVC Bag with shoulder strap designed to carry ropes or Fall Arrest Kit.

#### PRODUCT FEATURES

- Double shoulder strap to carry on back while climbing
- Tie downhole at the base of the Bag to  $\tilde{\textbf{I}}\,$  e the rope through when using a lifeline

#### SPECIFICATIONS:

Material: PVC Weight: 500 g

700 mm (L) x 300 mm (H) Dimensions:

Standard Non-load Bearing













# HEIGHT SAFE 360™

# **BAGS & POUCHES SPECIFICATION SHEET**

TYPE	SANS CONFORMING STANDARDS	MATERIAL TYPE	DIMENSIONS	WEIGHT

MULTINURPOSE TOOL POUCH SMALL HB1/001



Non-load Bearing PVC 270mm (L) x 15mm (H) 196g

GENERAL PURPOSE 50L BAG BLACK

**HB2/001** 



Non-load Bearing PVC 450mm (L) x 300mm (H) 474g

GENERAL PURPOSE 50L BAG RED

**HB2/002** 



Non-load Bearing PVC 450mm (L) x 300 mm (H) 474g

KIT BAG QARGER

**HB3/001** 



Non-load Bearing

PVC

711mm x 450mm x 560mm

912g

KIT BAG CMALLR

**HB3/002** 



Non-load Bearing

PVC

500mm (L) x 300mm (H)

592g

GENERAL PURPOSE 200M BAG BLACK

**HB3/002** 



Non-load Bearing

PVC

700mm (L) x 300mm (H)

500g





# ROPE ACCESS SEAT ADVANCE

# **HA9/002**



#### **DESCRIPTION**

This Rope Access Seat will allow the individual Rope Access Technician to hang comfortably for long periods of I me while performing Rope Access work. The seat design combined with the soo padding will also improve blood circulal on and prevent suspension trauma.

#### PRODUCT FEATURES

- Durable
- Comfortable
- Easy to use

#### SPECIFICATIONS:

Material: **PVC** and Webbing

Weight: 1.57 kg

Dimensions: 500 mm (L) x 50 mm (H)

Standard: Non-load Bearing

# ROPE EDGE PROTECTOR

# HA7/001



#### **DESCRIPTION**

This Rope Edge Protector will assist in protecling the rope against sharp edges and surfaces during technical Rope Access or Rope Rescue situal ons. With this configural on, the rope is enl rely housed inside the protector. The Velcro strap allows the user to place and leaves the protector, on the rope, in a specific area where rope proteci on is required. The addii onal Webbing layer on the inside of the protector offers enhanced protec $\tilde{\mathbf{i}}$  on against sharp, cuN ng edges.

# PRODUCT FEATURES

- Easy to move and shiŌ the protector up and down.
- Light weight
- Durable
- Webbing loop to al ach easily to a Lanyard to transport when climbing

# SPECIFICATIONS:

Material: PVC & Polypropylene Webbing

Weight: 124 g Dimensions: 590 mm

Standard: Non-load Bearing













# 5 STEP ETRIER CTAPE LADDERR

# HA3/001



#### **DESCRIPTION**

A webbing-type tape ladder for the purposes of assisı ng the user to climb verı cally in rope access or in rope rescue applicaı ons.

#### PRODUCT FEATURES

- Easy to connect to handle type ascender
- Hand loop at the top connecl on point
- Double bol' om stem to be able to use both feet next to each other

# SPECIFICATIONS:

Material: Polypropylene Webbing

Weight: 252 g

Dimensions: 1800 mm (L) x 200 mm (H)

Standard: N/A

Breaking Strength: Non-load Bearing

# TRAUMASTEP

# HA3/002



# DESCRIPTION

This device is a post Fall Arrest self-rescue loop. The Traumastep can be connected to any type of Harness as an add-on. Used in the event of a fall to place under the feet to elevate the Harness pressure on the arteries in an effort to prevent suspension trauma (orthostal c intolerance).

#### PRODUCT FEATURES

- Disposable
- Clip on ends to connect to the side D-rings on the Harness
- · Easily deployed
- Small and compact to carry (can fit into a tool pouch)

#### **SPECIFICATIONS**

Material: Polypropylene Webbing

Weight: 172 g

Dimensions: 23 cm (folded), 1.75m (fully extended)

Standard: N/A

Breaking Strength: Non-load Bearing



# SNATCHER RATCHET

# HL10/001



**DESCRIPTION** 

The Snatcher Ratchet Rescue system was specifically designed As a complete ready to use rescue system for post fall arrest rescue situal ons

# PRODUCT FEATURES

- Easy connecl on point at top and bol om
- Large Ratchet
- Double bol' om stem to be able to use both feet next to each other

# SPECIFICATIONS:

Material: Orange 50mm 5ton Webbing, PVC & Metal

Weight: 1.4 kg

Length: 70cm to 175cm Safe Working Load: 120 kg













**ACCESSORIES** 



#### DESCRIPTION

Designed to al' ach to the Nikki/Uvex Helmet to be fastened under the person's chin to keep the Helmet on the person's head.

#### **PRODUCT FEATURES**

- 4 point all achment that all aches to the inner cradle of the helmet.
- Durable clip buckle for easy assembly

#### **SPECIFICATIONS:**

Material:

Polypropylene Webbing

Weight:

26 g

Dimensions:

10 mm wide x 300 m

# RIGGING PLATE SMALL

# **HA4/001**



#### **DESCRIPTION**

This Rigging Plate will assist in organizing and managing a hauling and Lowering System. The four-hole connecl on on the plate makes it ideal for anchoring and connecl ng various devices for liŌing and lowering purposes.

# PRODUCT FEATURES

- Lightweight
- Connecl on points large enough to fit a standard size Karabiner with ease
- 4 connecl on holes

#### SPECIFICATIONS:

Material:

Aluminium Alloy

Weight:

64 g

Dimensions:

900 mm x 5 mm

Standard:

N/A

Safe Working Load: 150 kg

# **RESCUE SCISSOR**

# HA16/001



# **DESCRIPTION**

The rescue scissors are a must-have tool for any rescue situal on where a vicl m needs to be cut away. With the well designed fiberglass-reinforced, 45 degrees handle minimum movement and maximum comfort will be supplied when using the rescue scissors. The fine serral on on the blades will ensure a clean and non-slip cut.

# PRODUCT FEATURES

- Ergonomic handle, fiberglass reinforced
- Blades with fine serral on for a clean- non-slip cut
- · Tether/Lanyard hole.

# SPECIFICATIONS:

Material:

Fiberglass-Reinforced Nylon with Stainless Steel blades

Weight:

182 g

Dimensions: Standard:

130 mm x 160 mm Non-load Bearing











# 360 GRIPPY 3/4 GLOVES

# HA13/001











# 360 GRIPPY FULL FINGER GLOVES

#### **DESCRIPTION**

Made from quality leather with reinforced palm area to protect hands while climbing. Tips of the fingers are open to allow use of fingers, specifically for opening Karabiners, tying knots, etc.

# PRODUCT FEATURES

- Loop makes them easy to put on
- Comfortable
- Durable
- Open fingers to assist the user with fine motor skill funci ons

#### SPECIFICATIONS:

Pig Skin Material: Weight: 126 g Dimensions: Available s - xl Standard: Non-load Bearing

# HA13/005













# **DESCRIPTION**

Made from quality leather with reinforced palm area to protect the hands while climbing.

#### PRODUCT FEATURES

- Loop makes them easy to put on
- Comfortable
- Durable

#### SPECIFICATIONS:

Material: Pig Skin Weight: 142 g Dimensions: Available s - xl Standard: Non-load Bearing

# 360 GRIPPY GOAT SKIN GLOVES

# HA13/002



# **DESCRIPTION**

Made from quality goat skin leather with reinforced palm area to protect the hands while climbing.

#### PRODUCT FEATURES

- Comfortable
- Abrasion resistant

# SPECIFICATIONS:

Material: Goat Skin

Weight: S = 72 g, M = 75 g, L = 80 g, XL = 85 g

Non-load Bearing Standard:











# UVEX PHOES SAFETY GLASSES

# HA1/001



#### DESCRIPTION

Protecl ve Eyewear

#### PRODUCT FEATURES

- Comfortable
- Duo spherical lenses provides excellent all round vision
- Slim temple geometry enables comfortable wearing of earmuffs, Helmets and caps
- Outstanding venî laî on ensures a well eye climate
- Temple ends with non-slip components

# SPECIFICATIONS:

Material: POM/TPE Weight: 30 g

Standard: EN 166 and EN 170

# UVEX PHOES SAFETY GLASSES HEADBAND

# HA1/002/02



# **DESCRIPTION**

Elası̃ cated, adjustable band designed to connect to the side of the UVEX Safety Glasses.

#### PRODUCT FEATURES

- Adjustable strap
- Product Code: AL' achable to the UVEX Pheos Helmets

# SPECIFICATIONS:

Material: Elası̈ c
Weight: 10 g
Dimensions: Stretchy

Standard: Non-load Bearing

# **ROPE STITCH**

# HA7/001



#### **DESCRIPTION**

The rope sleeve and si tch where developed to decrease the amount of nots used in rope access and fall arrest applical ons. This method removes risk from the user and increases there effciency by reducing the I me used to check and remake knots used in different areas and applical ons. This method also prevents the rope to be removed from a system ensuring that all the components of a kit remains intact.

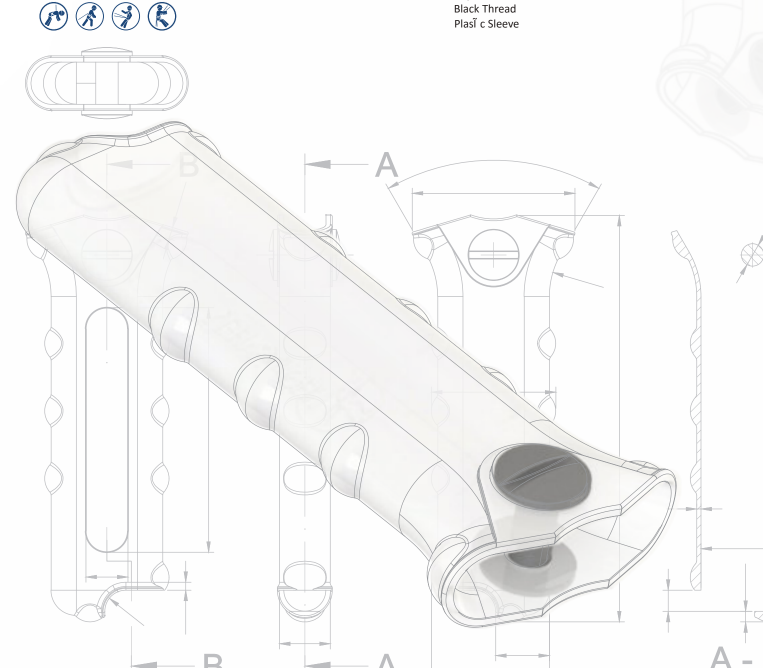
# PRODUCT USAGE:

- Rope Access Harness Complete
- Temp Verl cal
- Rope if requested
- The adjustable anchor line

# SPECIFICATIONS:

Material: 25mm Black Tubular Webbing

> Rope off-cuts Black Thread Plası̃ c Sleeve





HEIGHT SAFE 360™

TYPE SANS CONFORMING STANDARDS MATERIAL TYPE SAFE WORKING LOAD WEIGHT  IVEX PHOES SAFETY GLASSES  EN 166 and EN 170 POM/TPE N/A 30g  IVEX PHOES SAFETY GLASSES IEADBAND HA1/002/02  IVEX PHOES SAFETY GLASSES IEADBAND HA2/001  INON-load Bearing Elasī c N/A 10g  HIN STRAP HA2/001  STEP ETRIER CTAPE LADDERR HA3/001  INON-load Bearing Polypropylene Webbing Dimensions: 10mm wide x 300mm 26g  IVEX PHOES SAFETY GLASSES IEADBAND HA3/001  INON-load Bearing Polypropylene Webbing Dimensions: 10mm wide x 300mm 26g  INON-load Bearing Polypropylene Webbing N/A 172g  INON-load Bearing N/A Polypropylene Webbing N/A 172g  INON-load Bearing N/A Aluminium Alloy 200kg 64g  INON-load Bearing PVC & Polypropylene Dimensions: 590mm 124g  INON-load Bearing PVC & Polypropylene Vebbing Dimensions: 590mm 124g	ILIUIII JAI I	L 300	ACCESSORIES SPECIFICATION SHEET				
EN 166 and EN 170  POM/TPE  N/A  30g  IVEX PHOES SAFETY GLASSES  IEADBAND  Non-load Bearing  Elasī c  N/A  10g  HA2/001  Non-load Bearing  Polypropylene Webbing  Non-load Bearing  Non-load Bearing  Non-load Bearing  Polypropylene Webbing  Breaking Strength: Non-load Bearing  Non-load Bearing  Non-load Bearing  Non-load Bearing  Non-load Bearing  Non-load Bearing  Polypropylene Webbing  Non-load Bearing  Non-load Bearing	ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT		
Non-load Bearing  HA1/002/02  Non-load Bearing  HA2/001  Non-load Bearing  Non-load Bearing  Polypropylene Webbing  Non-load Bearing  N/A  Polypropylene Webbing  RA3/001  Polypropylene Webbing  Breaking Strength: Non-load Bearing  N/A  Polypropylene Webbing  N/A  Polypropylene  Pigenetions: S00mm  Pyc & Polypropylene	VEX PHOES S	SAFETY GLASSES	HA1/001				
Non-load Bearing Elası C N/A 10g  HA2/001  HA2/001  Non-load Bearing Polypropylene Webbing Dimensions: 10mm wide x 300mm 26g  STEP ETRIER CIAPE LADDERR HA3/001  N/A Polypropylene Webbing Breaking Strength: Non-load Bearing 252g  RAUMASTEP HA3/002  N/A Polypropylene Webbing N/A 172g  IGGING PLATE SMALL HA4/001  N/A Aluminium Alloy 200kg 64g  OPE EDGE PROTECTOR HA7/001	7	EN 166 and EN 170	POM/TPE	N/A	30g		
HIN STRAP  HA2/001  Non-load Bearing Polypropylene Webbing Dimensions: 10mm wide x 300mm 26g  STEP ETRIER CTAPE LADDERR HA3/001  N/A Polypropylene Webbing Breaking Strength: Non-load Bearing 252g  RAUMASTEP HA3/002  N/A Polypropylene Webbing N/A 172g  IGGING PLATE SMALL HA4/001  N/A Aluminium Alloy 200kg 64g  OPE EDGE PROTECTOR HA7/001		SAFETY GLASSES	HA1/002/02				
Non-load Bearing  Non-load Bearing  Polypropylene Webbing  N/A  Polypropylene Webbing  N/A  Polypropylene Webbing  Breaking Strength: Non-load Bearing  Polypropylene Webbing  N/A  Polypropylene  N/A  Polypropylene  N/A  Polypropylene  N/A  Polypropylene  PVC & Polypropylene  Non-load Bearing  PVC & Polypropylene	. 0	Non-load Bearing	Elasí c	N/A	10g		
Non-load Bearing  Polypropylene Webbing  10mm wide x 300mm  26g  STEP ETRIER CTAPE LADDERR  HA3/001  N/A  Polypropylene Webbing  Breaking Strength: Non-load Bearing  252g  RAUMASTEP  HA3/002  N/A  Polypropylene Webbing  N/A  Polypropylene Webbing  N/A  172g  IGGING PLATE SMALL  HA4/001  N/A  Aluminium Alloy  200kg  64g  OPE EDGE PROTECTOR  PVC & Polypropylene  Dimensions: 590mm  124g	HIN STRAP		HA2/001				
N/A Polypropylene Webbing Breaking Strength: Non-load Bearing 252g  RAUMASTEP HA3/002  N/A Polypropylene Webbing N/A 172g  IGGING PLATE SMALL HA4/001  N/A Aluminium Alloy 200kg 64g  OPE EDGE PROTECTOR HA7/001	4	Non-load Bearing	Polypropylene Webbing		26g		
RAUMASTEP  HA3/002  N/A  Polypropylene Webbing  N/A  Polypropylene Webbing  N/A  172g  HA4/001  N/A  Aluminium Alloy  OPE EDGE PROTECTOR  Non-load Bearing  PVC & Polypropylene  Dimensions: 500mm  124g	STEP ETRIEF	R CTAPE LADDERR	HA3/001				
N/A Polypropylene Webbing N/A 172g  HA4/001  N/A Aluminium Alloy 200kg 64g  OPE EDGE PROTECTOR HA7/001  PVC & Polypropylene Dimensions: 590mm 124g		N/A	Polypropylene Webbing		252g		
IGGING PLATE SMALL  N/A  Aluminium Alloy  OPE EDGE PROTECTOR  HA7/001  PVC & Polypropylene  Dimensions: 590mm  124g	RAUMASTEF		HA3/002				
N/A Aluminium Alloy 200kg 64g  OPE EDGE PROTECTOR HA7/001  PVC & Polypropylene Dimensions: 590mm 124g	The same	N/A	Polypropylene Webbing	N/A	172g		
OPE EDGE PROTECTOR  HA7/001  PVC & Polypropylene Dimensions: 590mm 124g	IGGING PLAT	TE SMALL	HA4/001				
Non-load Rearing  PVC & Polypropylene  Dimensions: 590mm 124g	83	N/A	Aluminium Alloy	200kg	64g		
	OPE EDGE PI	ROTECTOR	HA7/001				
		Non-load Bearing		Dimensions: 590mm	124g		

**ACCESSORIES SPECIFICATION SHEET** 



HEIGHT SAFE	360™	ACCESSORIES SPECIF	ICATION SHEET	
ТҮРЕ	SANS CONFORMING STANDARDS	MATERIAL TYPE	SAFE WORKING LOAD	WEIGHT
ROPE ACCESS S	SEAT ADVANCE	HA9/002		
A				
	Non-load Bearing	PVC and Webbing	500mm (L) x 50mm (H)	1.57kg
RESCUE SCISSO	OR	HA16/001		
1	Non-load Bearing	Plası̃ c with steel blade	Dimensions: 130mm x 160mm	182g
SNATCHER RAT	СНЕТ	HL10/001		
No. of the last of	EN 1496 :2017	Orange 50mm 5ton Webbing, PVC & Metal	Dimensions: 70cm to 175cm	1.4 kg
360 GRIPPY 3/4	4 GLOVES	HA13/004		
T.	Non-load Bearing	Pig Skin	Dimensions Available: small – XL	126g
360 GRIPPY FU	LL FINGER GLOVES	HA13/005		
To	Non-load Bearing	Pig Skin	Dimensions Available: small – XL	126g
360 GRIPPY GC	OAT SKIN GLOVES	HA15/002		
1	Non-load Bearing	Goat Skin	100 kg -120 kg	S = 72 g, M = 75 g, L = 80 g, XL = 85 g

ROPE STITCH

# HA7/001



Non-load Bearing

25mm Black Tubular Webbing Rope off-cuts, Black Thread, Plasí c Sleeve

100 kg -120 kg

126g





# NO LIMIT FALL ARREST KIT

# HF1/001/T (S-L) | HF1/002/T (XL-XXL)

#### DESCRIPTION

The No-Limits Fall Arrest Kit was designed with the professional Fall Arrest worker in mind. The harness comes complete with a Fall Arrest and work posil oning system that will allow the user to have both hands free for technical work at heights.

#### PRODUCT FEATURES:

- Ready to use technical Fall Arrest System
- Fully padded fully adjustable harness
- Chest and dorsal aL achment on the harness
- Work posil oning system incorporated
- Trauma step emergency loop incorporated into the harness
- Anchor Slings for connecl ng to larger anchor points
- Equipment carry Bag

#### SPECIFICATIONS:

Material: Various

(See individual component specifical ons)

Weight: 6 kg

Dimensions: Full kit in Bag: 450 mm (L) x 300 mm (H)

Standard: See individual components.

Safe Working Load: 100 kg

# THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1X NIKKI INDUSTRIAL HELMET (SANS 1397) HM1/001



1x NO-LIMIT FALL ARREST HARNESS (SANS 50361 /50358) HH1/001



1XADJUSTABLE DOUBLE LANYARD SHOCK ABSORBER (SANS 50355/50354) HL3/002



1x WORK POSITIONING LANYARD(SANS 50358) HL1/001



1x GENERAL PURPOSE 50L BLACK BAG HB2/001



1xOVAL MAILLON SHORT 10 MM (SANS 50362) HC4/002



2x 60cm OPEN ROUND SLING (SANS 50566) HS1/001



# ROPE ACCESS BASIC KIT

# HF5/001 (S-L) | HF5/003 (XL-XXL)



The Rope Access Basic Kit is a ready to use personal Rope Access system. With this kit the individual technician will be able to perform all types of Basic Rope Access maneuvers without requiring any other addil onal equipment.

#### PRODUCT FEATURES

- Ascending, Descending and back up Fall Arrest Devices in the kit
- Ready to use system that comes fully assembled
- Full adjustable and fully padded harness
- Sufficient connectors to assemble harness and anchor devices
- Chest, dorsal and back al' achments on the harness
- Durable equipment carry Bag to transport the enl re ready to use system
- Dynamic Rope Anchor Lanyard pre-sī tched onto the harness, saving ī me during assembly as well as having to redo knots
- Sewn on Lanyards add a component of safety as there is no risk of knots coming undone

#### SPECIFICATIONS:

Material: Various (See individual components)

Weight: 9 kg

Dimensions: 700 mm (L) x 400 mm (H) X 500 mm (W) Standard: Various (See individual components)

Safe Working Load: 100 kg



# THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1X UVEX PHEOS HELMET (EN 397 / EN 12492) HM6/001



1X PROMAX ROPE ACCESS HARNESS COMPLETE (SANS 50361 / 50358 / 50813) HH2/003/COMP



1X CHEST ASCENDER (SANS 50567) HG1/002



1x HANDLE ASCENDER (SANS 50567) HG1/001



1x ANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8) HD2/001



2×BACK UP DEVICE (SANS 50353-2) HG1/003



1x 5 STEP ETRIER / TAPE LADDER HA3/001



1 x TOOL LANYARD HL4/001



1X ROPE ACCESS SEAT HA9/001



1X MULTI-PURPOSE TOOL POUCH HB2/001



1x LARG KIT BAG HB3/001



1x OVAL MAILLON LONG 7 MM (SANS 50362) HC4/001



1x DELTA MAILLON 8 MM (SANS 50362) HC5/001



1x DELTA MAILLON 10 MM (SANS 50362) HC5/002



4xD-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002



6xOVAL TWIST-LOCK KARABINERS (SANS 50362) HC1/002



2x1.5M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



1X 1M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



1X 2M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



9XROPE STITCH ASS002



# ROPE ACCESS PROFESSIONAL KIT HF5/002 (S-L) | HF5/004 (XL-XXL)



The Rope Access Professional Kit has the exact same basic components as the basic kit but in addil on the kit comes complete with Access Ropes and anchoring equipment.

#### PRODUCT FEATURES

- A ready to use system that comes fully assembled
- Anchor Slings for connecl ng to larger anchor points
- Sufficient connectors to assemble harness and anchor devices
- Chest, dorsal and back al achment on the harness
- Large equipment carry Bag to transport the enl re system
- Dynamic Rope anchor Lanyard pre-sī tched onto the harness saving ī me during assembly as well as having to redo knots
- Sewn on Lanyards add a component of safety as there is no risk of knots coming undone
- Long and short aiding slings are added for technical aid climbing situal ons
- Extra Rope Edge Protectors for those unforeseen circumstances that may arise on a worksite.
- Rope and anchoring equipment to access most working areas.

#### SPECIFICATIONS:

Material: Various (See individual components)

Weight: 20 kg

Dimensions: 700 mm (L) x 400 mm (H) X 500 mm (W) Standard: Various (See individual components)

Safe Working Load: 100 kg

#### THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1XUVEX PHEOS ALPINE HELMET (EN397 AND EN12492) HM6/001



1x PROMAX ROPE ACCESS HARNESS COMPLETE (SANS 50361 / 50358 / 50813) HH2/003/COMP



1x CHEST ASCENDER (SANS 50567) HG1/002



1x HANDLE ASCENDER (SANS 50567) HG1/001



1xANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8) HD2/001



2xBACK UP DEVICE (SANS 50353-2) HG1/003



1X 5 STEP ETRIER / TAPE LADDER HA3/001



1 x TOOL LANYARD HL4/001



1X ROPE ACCESS SEAT HA9/001



1X MULTI-PURPOSE TOOL POUCH HB2/001



2xGENERAL PURPOSE 50L BLACK BAG HB2/001



1x LARG KIT BAG HB3/001



1xOVAL MAILLON SHORT 10 MM (SANS 50362) HC4/002



OVAL MAILLON SHORT 10 MM (SANS 50362)



1X OVAL MAILLON LONG 7 MM (SANS 50362) HC4/001



1x DELTA MAILLON 8 MM (SANS 50362) HC5/001



1x DELTA MAILLON 10 MM (SANS 50362) HC5/002



4xD-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002

6xOVAL TWIST-LOCK KARABINERS (SANS 50362)



HC1/002 2x1.5M ANCHOR STRAP (SANS 50566)



HS2/001



2xROPE PROTECTORS HS7/001



2x 60cm OPEN ROUND SLING (SANS 50566) HS1/001



2X50M X 11 MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



2X1.5M  $\times$  10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



1X 1M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



1x 2M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



9XROPE STITCH ASS002



2X120CM OPEN ROUND SLING HS1/002

# FALL ARREST SUPERVISOR KIT

# HF1/003 (S-L) | HF1/004 (XL-XXL)





- Fully adjustable and padded sit harness designed for hanging in for longer periods of \( \tilde{\text{I}} \) me
- Anchor Slings for connecl ng to larger anchor points
- Sufficient connectors to assemble harness and anchor devices
- Haultrack system to be used for plug in rescues
- Chest, dorsal and back all achments on the harness, ideal for any rescue to be performed
- Large equipment carry back to transport the enl re, ready to use System



#### **DESCRIPTION**

The Fall Arrest Supervisor Kit is a combinal on of the Rope Access basic kit and an advanced Fall Arrest Rescue kit. The combinal on of both these types of access equipment allows the user to perform the full range of advanced Fall Arrest Rescue techniques in order to access the vicl m in any situal on and the ability to perform a direct post Fall Arrest Pick-off rescue

#### SPECIFICATIONS:

Material: Various

(See individual component specifical ons)

Weight: 14.5 kg

Dimensions: 300m (H) x 700 mm (L)

Rope Compal bility: 11 mm

Standard: See individual components.

Safe Working Load: 100 kg

# THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1X UVEX PHEOS HELMET (EN 397 / EN 12492)



1x PROMAX ROPE ACCESS HARNESS COMPLETE (SANS 50361 / 50358 / 50813) HH2/003/COMP



1X CHEST ASCENDER (SANS 50567) HG1/002



1x HANDLE ASCENDER (SANS 50567) HG1/001



1x ANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8) HD2/001



2XBACK UP DEVICE (SANS 50353-2) HG1/003



1X OVAL MAILLON LONG 7 MM (SANS 50362) HC4/001



1X DELTA MAILLON 8 MM (SANS 50362) HC5/001



1X DELTA MAILLON 10 MM (SANS 50362) HC5/002



4×D-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002



1x GENERAL PURPOSE 50L BLACK BAG HB2/001



1X LARG KIT BAG HB3/001



6x OVAL TWIST-LOCK KARABINERS (SANS 50362) HC1/002



2x 60cm OPEN ROUND SLING (SANS 50566) HS1/001



 $2 \times 1.5 M \times 10.5 \ MM$  DYNAMIC ROPE (SANS 50892) HR3/001



1X 1M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



1x 2 M X 10.5 MM DYNAMIC ROPE (SANS 50892) HR3/001



9XROPE STITCH ASS002



1x 5 STEP ETRIER / TAPE LADDER HA3/001



1X ROPE ACCESS SEAT HA9/001



1X MULTI-PURPOSE TOOL POUCH HB2/001



1XOVAL MAILLON SHORT 10 MM (SANS 50362) HC4/002



2x 50M X 11 MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



# TEMPORARY VERTICAL LIFE LINE

# HF3/001/006/007/008/009/010/011



THE KIT CONTAINS THE FOLLOWING COMPONENTS:



2xBACK UP DEVICE (SANS 50353-2) HG1/003



1X GENERAL PURPOSE 50L BLACK BAG HB2/001



2x OVAL TWIST-LOCK KARABINERS (SANS 50362) HC1/002



1x 1.5M ANCHOR STRAP (SANS 50566) HS2/001



2X50M X 11 MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



4x ROPE STITCH ASS002 The Temporary VerĂcal Life Line Kit is a Fall Arrest System that allows faster verĂcal movement when working at height. This is a rope based life line kit that comes complete with a Mobile Fall Arrestor, connectors, an Anchor Sling and a carry Bag. The mobile Fall Arrestor is used as a Fall Arrest Device that gets aÉ ached to the front chest aÉ achment point of the harness. The mobile Fall Arrest Device slides up and down the rope following the worker's movement and will automaĂcally lock in the event of a fall. This kit comes in a complete ready to use system for the

use of climbing verĂcally when needing to access an area where

HF3/001 ....... 50 m HF3/006 ....... 5 m HF3/007 ...... 10 m HF3/008 ...... 15 m HF3/009 ...... 20 m HF3/010 ...... 25 m HF3/011 ..... 100 m

- Tamperproof system
  - connectors and backup devices cannot be removed
- No knots in the system

work at height is to be performed.

- Light weight
- Durable
- Easy to use

#### SPECIFICATIONS:

Material: Various (See individual components

specifical on)

Weight: 5m = 1.6 kg,

10m = 2 kg, 15m = 2.4 kg, 20m = 3 kg, 25m = 3.5 kg, 50m = 5.4 kg, 100m = 9.6 kg,

150m = 13.8 kg, 200m = 18.1 kg

Dimensions: 300 mm (H) x 500 mm (L)

Standard: SANS 50353-2 Safe Working Load: 120 kg

# TEMPORARY HORIZONTAL LIFE LINE 20M

# HF3/003



#### **DESCRIPTION**

The HSG Horizontal Temporary Life line of 20m is the only temporary life line system with a unique built in Shock Absorber that has been tested and conforms to SANS 50795. It can be used as a secure, temporary, anchored system in an open working area where there is a risk of a fall. This life line can carry two technicians concurrently and has been tested and cerī fied for a safe working load of 280 kg. This system is easy to install and can be used in conjuncl on with any type of Fall Arrest Device, such as a Shock Absorbing Lanyard, Temporary Verl cal Life Line, and/or retractable life line as well as a Mobile Fall

#### PRODUCT FEATURES

- · integrated Shock Absorber
- · Durable UV resistant Webbing
- Compact transportability
- Ready to use
- Easy installal on of the system

#### SPECIFICATIONS:

Material: Webbing, PVC and Mild steel

Weight: 20 m = 6 kg

Dimensions: 500 mm (L) x 300 mm (H)

Rope Compal bility: 11 mm

Standard: Various (See individual components)

Safe Working Load: 150 kg

#### THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1X EQUIPMENT CARRY BAG



1X 20 m TENSIONING WEBBING SYSTEM



1X Shock Absorber (SANS 50795)



1X 5 TON RATCHET



2X 2.5 TON BoW SHACKLE (EN 397 / EN 12492)



× 1.5M ANCHOR STRAP SANS 50566) IS2/001



# **ROPE RIGGER**



#### THE KIT CONTAINS THE FOLLOWING COMPONENTS:

# MAIN KIT



1 X ROPE RIGGER KIT BAG HB3/004 1x ANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8)



2x ROPE GRAB (SANS 50567) HG4/001

HD2/001



5 x CLIMAX SINGLE LARGE PULLEY HP1/003



1 x RIGGING PLATE (SMALL) HA4/001



14x D-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002



2x 80cm WIRE ROPE SLING (SANS 50566) HS3/002



4 x 1.5M ANCHOR STRAP (SANS 50566) HS2/001



1X 200M X 11MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



2XROPE STITCH STI003



1X120CM OPEN ROUND SLING HS1/002

#### HF7/002

#### **DESCRIPTION**

The Rope Rigger was specifically designed for light weight rope rigging operal ons in the telecommunical ons sector. This it will enable the user to lio and lower a load as well as guide it away from the structure during the hauling process. The Rope Rigger kit consist out of three smaller kits.

#### PRODUCT FEATURES

- The Main kit is designed for the main lioing and lowering process of the antenna, brackets or tower segments.
- Lowering and hauling for the full length of the rope

# SPECIFICATIONS:

Material: Various (See individual components)

Weight: 200m<sup>2</sup> - 12 kg

Dimensions: 1m (L) x 70 cm (W) x 50 cm (H)

Rope Compal bility: 11 mm

Standard: Various (See individual components)

Safe Working Load: 150 kg

# THROW ROPE



1 X THROW ROPE BAG HB1/001



100Mx 5mm > BLACK ACCESSORY CORD

# **GUIDE KIT**



1 X GUIDE ROPE KIT BAG HB3/005



1x ANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8) HD2/001



1X D-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002



2 X 1.5M ANCHOR STRAP (SANS 50566) HS2/001



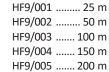
1X 150M X 11MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



2XROPE STITCH STI003

# LOW FALL ARREST SYSTEM

# HF9/001/002/003/004/005





#### **DESCRIPTION**

The Low Fall Arrest System was designed for a person who is working at a relaQvely low height and there are no anchor points to aRach a Fall Arrest System to. This system can be set up as an adjustable temporary anchor point over an object or roof. Once the Low Fall Arrest System is anchored in the required working area, a Temporary VerQcal Life Line can be connected as a Fall Arrest System.

**NOTE:** You might require an addil onal Verl cal Life Line with this system

#### PRODUCT FEATURES

- · Pre rigged ready to use system
- Easy to install

#### SPECIFICATIONS:

Material: Various (See individual components)

Weight: 25m = 4 kg,

50 m = 6.2 kg, 100m = 10,5 kg, 200m = 21 kg

Dimensions: 1m (L) x 70 cm (W) x 50 cm (H)

Rope Compal bility: 11 mm

Standard: Various: See individual components

Safe Working Loads: 150 kg

# THE KIT CONTAINS THE FOLLOWING COMPONENTS:



2XANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8)



1x GENERAL PURPOSE 50L BLACK BAG HB2/001



3xD-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002



2x1.5M ANCHOR STRAP (SANS 50566) HS2/001



3×ROPE PROTECTORS HS7/001



1x11 MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001

# SNATCHER RATCHET RESCUE KIT

# HF4/007 | 001/1/2/3

HF4/007......50 m HF4/001/1...100 m HF4/001/2...150 m HF4/001/3...200 m



The Snatcher Self Rescue Kit is designed for Fall Arrest Rescue situal ons where small teams can perform their own rescue when a vicl m is not injured and can assist in the rescuing process. The system incorporates an ascending and abseiling escape system device that is used to transfer the weight off the Shock Absorbing Lanyard onto the Rescue System.

#### PRODUCT FEATURES

- Ready to use fully assembled rescue escape system.
- Capı ve eyes in the Karabiners to ensure a tamper-proof system.
- Easy to use.

#### SPECIFICATIONS:

Material: Various (See individual components)

Weight: 50m = 5 kg,

100m = 10 kg, 150m = 15 kg, 200m = 20 kg

Dimensions: 500 mm (L) x 300 mm (H)

Rope Compal bility: 11 mm

Standard: Various (See individual components)

Safe Working Load: 150 kg



#### THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1xGENERAL PURPOSE 50L RED BAG HB2/002



1x ANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8) HD2/001



1X 1.5M ANCHOR STRAP (SANS 50566) HS2/001



1x11 MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



2x ROPE STITCH ASS002



3x OVAL TWIST-LOCK KARABINERS (SANS 50362) HC1/002



1X SNATCHER RATCHET EN 1496:2017 HL10/001





# SNATCHER REMOTE FALL ARREST RESCUE KIT

# HF4/002/003/004/005



# PRODUCT FEATURES

The system comes pre-rigged and ready-to-use

 Fully assembled with capî ve eyes to ensure a tamper-proof system

HF4/002 ...... 50 m HF4/003 ..... 100 m HF4/004 ..... 200 m HF4/005 ..... 150 m

- Can be used in conjunci on with other Snatcher Remote kits to create more complex rescue retrieval systems
- Shoulders straps on the Bags for comfortable transportal on
- Separate compartment in the kit Bag to fit the extension pole for bel' er equipment management
- Easy to use, anchor to anchor methods and comes pre-rigged as a 3:1 or 5:1 system.

#### SPECIFICATIONS:

Material: Various (See individual components)

Weight: 50m = 9 kg,

100m = 13.25 kg, 150m = 17.5 kg, 200m = 21.75 kg

Dimensions: 700 mm (L) x 350 mm (H)

Rope Compal bility: 11 mm

Standard: Various (See individual components)

Safe Working Load: 150 kg

#### **DESCRIPTION:**

The Remote Fall Arrest Rescue Kit is designed for post Fall Arrest Rescue situaQons when the vicQm is unconscious and out of reach. The system comes complete with an extension pole (to be able to access the remote vicQm) connected to a hauling and lowering system. The unresponsive vicQm can be reached with the extension pole, liŔed and lowered out to safety. The system can also be used for diagonal cable ways for vicQm recovery in conjuncQon with a combinaQon of two Snatcher™ remote rescue kits.

#### THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1xHANDLE ASCENDER (SANS 50567) HG1/001



1x ANTHRON LORY DESCENDER (EN 358 / EN 341 CLASS A / EN 12841 TYPE C / EN 15151-1 TYPE 8) HD2/001



1 X SNATCHER RESCUE BAG HB4/001



1 X SNATCHER EXTENSION POLE BAG HB4/002



2 x CLIMAX LARGE TWIN PULLEY PULLEY HP1/003



1 x CLIMAX MINI PULLEY PULLEY HP1/003



1 x RIGGING PLATE (SMALL) HA4/001



3x D-SHAPE TWIST-LOCK KARABINERS (SANS 50362) HC2/002



4 × HAMMER LOCK HAM001



1xKONG FROG WITH CONNECTOR (SANS 50362) HC6/002



1X SNATCHER EXTENSION POLE (3.5M) HA5/001



1 x 0.5M ANCHOR STRAP (SANS 50566) HS2/002



1 x 1.5M ANCHOR STRAP (SANS 50566) HS2/001



2X 11MM ALTUMAX ENDURO ACCESS ROPE (BLACK/ORANGE/ WHITE) (SANS 51891) HR1/001



2xROPE STITCH STI003

# HAULTRACK SYSTEM

# HF6/001



HF9/001 ....... 25 m HF9/002 ....... 50 m HF9/003 ...... 100 m HF9/004 ..... 150 m HF9/005 ..... 200 m

# **DESCRIPTION**

The Haultrack System is a small manual hauling system designed for liking a vicQm for very short distances, specifically during post-fall arrest pick-off rescues where the vicQm can only be accessed with the use of abseiling techniques.

#### PRODUCT FEATURES:

- Small and compact to be carried with the rescuer when performing a rescue
- 6:1 pre-assembled pulley system ral o makes it very easy to lio
  the vicl m with very li'L le effort
- The rope grab device at the top of the system allows the rescuer to connect the hauling system directly in line with and onto his own working ropes.

# SPECIFICATIONS:

Material: Various (See individual components)

Weight: 490g

Dimensions: 290 mm (L) x 150 mm (H) Rope Compai bility: 5mm Accessory cord

Standard: Various: See individual components

Safe Working Loads: 100 kg

# THE KIT CONTAINS THE FOLLOWING COMPONENTS:



1X CHEST ASCENDER (SANS 50567) HG1/002



1x SERIES 29 VEE-JAM CLEAT TRIPLE PULLEY HP3/001



3x BLOCK MULTI MINI TRIPLE PULLEY HP3/002



1X MULTI-PURPOSE TOOL POUCH HB1/002



1xOVAL MAILLON SHORT 7 MM (SANS 50362) HC4/001



1x OVAL SCREW-GATE KARABINERS (SANS 50362) HC1/001



1x gm x 5 mm ACCESSORY CORD (SANS 50564) HR4/001

# HEIGHT SAFE 360™

# KITS SPECIFICATION SHEET

TYPE SANS CONFORMING STANDARDS MATERIAL TYPE SAFE WORKING LOAD WEIGHT

NO LIMIT FALL ARREST KIT

HF1/001/T (S-L) | HF1/002/T (XL-XXL)

See individual components.

Various (See individual components specifical on)

100kg

6kg

ROPE ACCESS BASIC KIT

# HF5/002 (S-L) | HF5/004 (XL-XXL)



Various (See individual components)

Various (See individual components specifical on)

100kg

20kg

ROPE ACCESS PROFESSIONAL KIT

# HF7/002



Various (See individual components)

Various (See individual components specifical on)

150kg Rope Compal bility: 11mm

12 kg

FALL ARREST SUPERVISOR KIT

# HF1/003 (S-L) | HF1/004 (XL-XXL)



See individual components.

Various (See individual components specifical on)

100kg

14.5kg

TEMPORARY VERTICAL LIFE LINE

# HF3/001/006/007/008/009/010/011



SANS 50353-2			,	see individua ts specifical d		100kg		See below
5 m	10 m	15 m	20 m	25 m	50 m	100 m	150 m	200 m
= 1.6 kg	= 2 kg	= 2.4 kg	= 3 kg	= 3.5 kg	= 5.4 kg	= 9.6 kg	= 13.8 kg	g = 18.1 kg

TEMPORARY HORIZONTAL LIFE LINE 20M

# HF3/003



Various (See individual components)

Webbing, PVC and Mild steel

150kg

See below

50 m = 5 kg

100 m = 10 kg

150 m = 15 kg

200 m = 20 kg

ROPE RIGGER KIT

# HF5/001 (S-L) | HF5/003 (XL-XXL)



Various (See individual components)

Various (See individual components specifical on)

100 kg

9kg



# HEIGHT SAFE 360™

# KITS SPECIFICATION SHEET

TYPE SANS CONFORMING STANDARDS MATERIAL TYPE SAFE WORKING LOAD WEIGHT

# ADJUSTABLE ANCHOR LINE

# HF9/001/002/003/004/005



Various (See individual components)

Various (See individual components specifical on)

150kg Rope Compal bility: 11 mm

See below

25 m = 4 kg

50 m = 6.2 kg

100 m = 10,5 kg

200 m = 21 kg

#### SNATCHER RATCHET RESCUE KIT

# HF4/007 | 001/1/2/3



Various (See individual components)

Various (See individual components specifical on)

150 kg

See below

50 m = 5 kg

100m = 10 kg

150 m = 15 kg

200 m = 20 kg

# SNATCHER REMOTE FALL ARREST RESCUE KIT

# HF4/002/003/004/005



Various (See individual components)

Various (See individual components specifical on)

150 kg

See below

50 m = 9 kg

100 m = 13.25 kg

150 m = 17.5 kg

200 m = 21.75 kg

# HAULTRACK SYSTEM

# HF5/001 (S-L) | HF5/003 (XL-XXL)



Various (See individual components)

Various (See individual components specifical on)

100 kg

490g





# HEIGHTSAFETYLINE™

The Heightsafetyline™ Safe Point Pro™ is a permanent anchor point that can be used for Fall Arrest, Rope Access and Rope Rescue applical ons. The new design of the Safe Point Pro replaces the old Safe Point design and is a more balanced symmetrical design that ensures equal force distribul on during a fall.

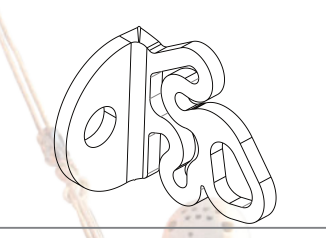
The Safe Point Pro™ does not only allow for a fast, safe and an easy anchoring point but will also assist in absorbing the energy in the event of the fall. Manufactured from a 316 grade stainless steel of 4,5 mm thick the Safe Point™ is a robust, weather proof device that will last in the harshest condiĩ ons. The shock absorber will keep the forces generated during the fall below 6 KN and once fully deployed the failure point of the material is 50 KN.

This unique patented anchor system design, allows for easy al achment to almost any type of structure.

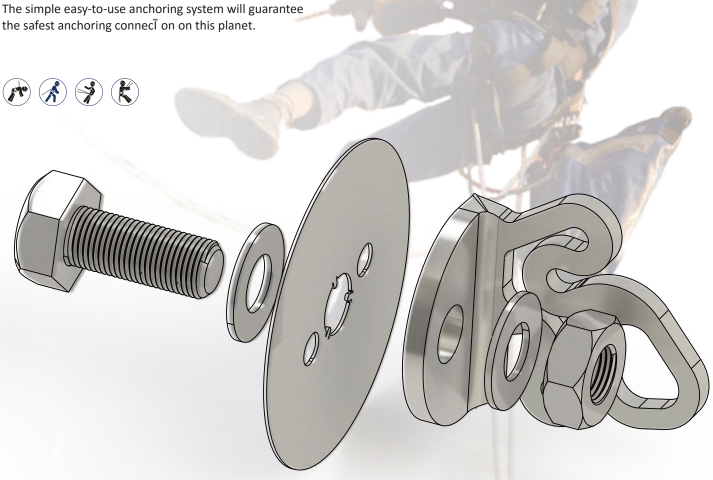
Safe Point Pro™ has no moving parts and or components that can get lost or that require addil onal maintenance.

The simple easy-to-use anchoring system will guarantee the safest anchoring connecl on on this planet.

# **SAFE POINT™**



Safe Point - HSL/SP/COM Patent: 2015/08346





# DEAD WEIGHT PRO ANCHOR SYSTEM HF8/005 | HF8/005/COM











#### **DESCRIPTION**

The Dead Weight system is specifically designed as a movable free-standing anchor point for Fall Arrest and rope access purposes. The Dead Weight system is merely an anchor point to which you can connect rope access or fall arrest system. On the back and front of the Dead Weight is two sets of load bearing Dring type connecl on points. This set of points that is next to each other needs to be used in conjunci on with each other. Do not connect to only one D-ring. Both must be used together. The deadweight system has been designed to be used in conjunci on with each other. This means that more than one system can be connected to each other to increase the safe working load or set up a temporary lifeline system over a structure.

#### PRODUCT FEATURES

- Lightweight
- Easy installal on of the system
- Two Connecl on Points
- Small storage space

#### **DESCRIPTION**

Material: Webbing, PVC, and Mild steel

Weight:

Dimensions: 500mm (L) x 300mm (H)

SANS 50795 Standard:

Kit Compal bility: Adjustable Anchor Line and Temporary Veri cal LifeLine

Safe Working Load: 150Kg

# HARU BEAM CLAMP ROLLING

# HRL3/001



EN365: 2005 and EN795: 2013 type B cerî fied



Brand: Haru

**Product Type: Trolley** 

Material: Aluminium/Stainless Steel

Maximum beam width: 35 cm

Maximum rail thickness: 3.5 cm

Anchor strength: 2300 kg

Maximum load: 140 kg

Weight: 6.8 kg



Material: Shackle, Fixed Sleeve and Sliding Sleeve - Steel

SCM440, Shackle Screw - Alloy Steel, H-Inch Bar Screw and Roller Plate - Stainless Steel

SUS304

Strength: 12 kN

Anchor Device: type B acc. to EN 795:2012, intended for using

by only one person

Using: The product must not be used separately for

arrestment of user's free fall.









# HARU BEAM CLAMP STATIC

# HSL/BC/35



EN365: 2005 and EN795: 2013 type B cerl fied

#### PRODUCT FEATURES

Brand: Haru

**Product Type: Trolley** 

Material: Aluminium

Maximum beam width: 35 cm

Maximum rail thickness: 3.2 cm

Anchor strength: 2300 kg

Maximum load: 140 kg

Weight: 1.7 kg

#### **DESCRIPTION**

Material: Rod - Aluminum Alloy 7075, Hanging ring -

Aluminum Alloy 6061, Ring - Stainless steel, Rotal ng D ring and Rotal ng Tring - SNCM440

12 kN

Strength: 12 kN

Anchor Device: type B acc. to EN 795, intended for using by

only one person

Using: The product must not be used separately for

arrestment of user's free fall.

# HARU TRIPOD

# TRI20M | TRI30M



#### **DESCRIPTION:**

Portable Lightweight Aluminium Tripod for Man-Riding, and Rescue Applical ons. Anchorage connector and winch for typical confined space and rescue systems. Easily installed by one person, the self-locking, fully adjustable legs of the tripod lock securely in place thanks to the automal c pins. Complete with work winch, compact and robust, both a rescue and material winch.

#### PRODUCT FEATURES:

- **Aluminium Tripod**
- 2 Anchorage points
- Self locking
- Fully adjustable legs with rubber feet
- Height 2.40m.
- Addil onal cable pulley to al ached retractable lifeline.

# **BRAKE WENCH:**

4.8mm x 20m work winch, galvanized steel cable. For confined space & rescue applical on. Safe Load 100KG









HEIGHT SAFE 360™	NOTES:



For more informal on, please contact us at:

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2021 - 2022 | GEAR CATALOGUE

