

Eskom FAS Kits



Eskom Contractors

FAS Kit (9.08)

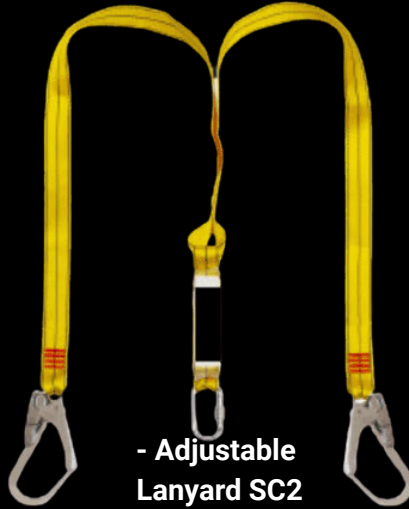
Eskom Type
Harness (4-point)



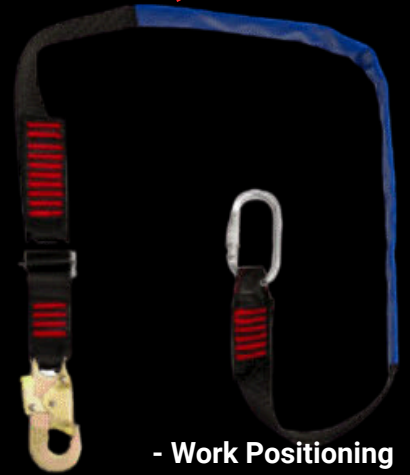
Gear Bag 50



- Adjustable
Lanyard SC2



- Work Positioning
Lanyard (Webbing Type)



Climbing Slings 150cm x 2



SABS
APPROVED

Description & Application

A comprehensive fall protection system designed for:

- Fall Arrest
- Vertical Fall Arrest System Attachment
- Work Positioning

Key Features

- Flame retardant & anti-static webbing
- Adjustable leg & shoulder straps (standard buckles)
- Front carabiner connector for easy fitment
 - Quick-release waist belt buckle
 - High-density foam padding (6mm)
 - Gear loop with tubular PVC sleeve

Materials & Specifications

- Webbing: Polyester, 44mm wide, 2.4 ton breaking strength
- D-rings: Steel, 3 ton breaking strength
- Standard Buckle: Alloy steel 2/3 bar for 44mm webbing
- Quick Release Buckle: Alloy steel bayonet type
 - Carabiner: Steel screwgate, 22kN
 - Scaffold Hook: Steel double action, 22kN
- Snap Hook: Steel double action, 22kN- Sleeve: High wear synthetic, lay flat
- Bag Fabric: Reinforced PVC, 550gsm
- Label: 40mm textile with thermal transfer
 - Padding: High-density foam, 6mm
 - Plastic Insert: Polypropylene molded
 - Yarn: Polyester, color-contrasting

Standards & Certification

- SANS 50361:2003 · Full Body Harnesses
- SANS 50355:2003 · Energy Absorbers
- SANS 50354:2003 · Lanyards

Sizing

Available in: S, M, L, XL, 2XL

Documents included with the kit:

- Certification Summary
- Instructions for Use
- Daily Equipment Inspection Leaflet

Warranty

No formal warranty. Repairs offered for legitimate issues excluding wear, tear, or misuse.



Attachment Points

- Dorsal D-ring: Fall arrest
- Frontal Chest D-ring: Partial fall arrest
- Waist Belt D-rings: Work positioning

Kit Contents

- Eskom Type Harness (4-point)
 - Adjustable Lanyard SC2
- Work Positioning Lanyard (Webbing Type)
 - Climbing Slings 150cm x2
 - Gear Bag 50



Usage & Safety

- Max User Weight:
 - 100kg (Fall Factor 1)
 - 120kg (Fall Factor 2)
- Training: Must be provided by a competent person
- Inspection: Every 3 months by a competent person
- Lifespan: 5 years from manufacture date
- Limitations: Not for use outside specified applications or by individuals with medical conditions affecting safety

Eskom Compliance

While our kit has not received explicit written approval from Eskom, it is important to highlight that we manufacture our POWERLINES KIT (9.08A) in full compliance with Eskom's specifications. The POWERLINES KIT (9.08A) meets all specified requirements, whereas the more economical CONTRACTORS KIT (9.08) utilizes steel components instead of the mandated aluminum.



Eskom Powerlines

FAS Kit (9.08A)

Eskom Type
Harness (4-point)



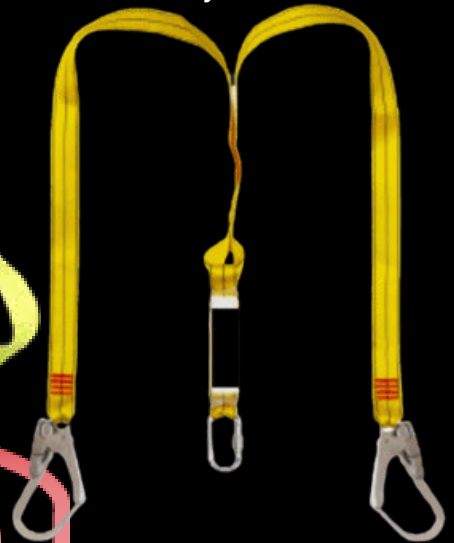
Gear Bag 50



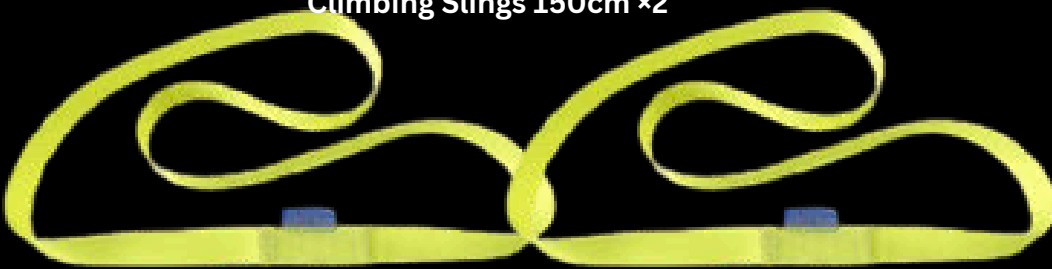
- Work Positioning
Lanyard (Webbing Type)



- Adjustable
Lanyard SC2



Climbing Slings 150cm x2



Contains
aluminium
components

SABBS
APPROVED

Contains
aluminium
components

Description & Application

A comprehensive fall protection system designed for:

- Fall Arrest
- Vertical Fall Arrest System Attachment
- Work Positioning

Key Features

- Flame retardant & anti-static webbing
 - Contains aluminium components
- Adjustable leg & shoulder straps (standard buckles)
- Front carabiner connector for easy fitment
 - Quick-release waist belt buckle
 - High-density foam padding (6mm)
 - Gear loop with tubular PVC sleeve

Materials & Specifications

- Webbing: Polyester, 44mm wide, 2.4 ton breaking strength
- D-rings: Steel, 3 ton breaking strength
- Standard Buckle: Alloy steel 2/3 bar for 44mm webbing
- Quick Release Buckle: Alloy steel bayonet type
 - Carabiner: Steel screwgate, 22kN
 - Scaffold Hook: Steel double action, 22kN
- Snap Hook: Steel double action, 22kN- Sleeve: High wear synthetic, lay flat
 - Bag Fabric: Reinforced PVC, 550gsm
- Label: 40mm textile with thermal transfer
 - Padding: High-density foam, 6mm
 - Plastic Insert: Polypropylene molded
 - Yarn: Polyester, color-contrasting

Standards & Certification

- SANS 50361:2003 · Full Body Harnesses
- SANS 50355:2003 · Energy Absorbers
- SANS 50354:2003 · Lanyards

Sizing

Available in: S, M, L, XL, 2XL

Documents included with the kit:

- Certification Summary
- Instructions for Use
- Daily Equipment Inspection Leaflet

Warranty

No formal warranty. Repairs offered for legitimate issues excluding wear, tear, or misuse.



Attachment Points

- Dorsal D-ring: Fall arrest
- Frontal Chest D-ring: Partial fall arrest
- Waist Belt D-rings: Work positioning

Kit Contents

- Eskom Type Harness (4-point)
 - Adjustable Lanyard SC2
- Work Positioning Lanyard (Webbing Type)
 - Climbing Slings 150cm x2
 - Gear Bag 50



Usage & Safety

- Max User Weight:
 - 100kg (Fall Factor 1)
 - 120kg (Fall Factor 2)
- Training: Must be provided by a competent person
- Inspection: Every 3 months by a competent person
- Lifespan: 5 years from manufacture date
- Limitations: Not for use outside specified applications or by individuals with medical conditions affecting safety

Eskom Compliance

While our kit has not received explicit written approval from Eskom, it is important to highlight that we manufacture our POWERLINES KIT (9.08A) in full compliance with Eskom's specifications. The POWERLINES KIT (9.08A) meets all specified requirements, whereas the more economical CONTRACTORS KIT (9.08) utilizes steel components instead of the mandated aluminum.



9.01-BASIC Eskom

Rescue Kit



Application

The purpose of a Rescue Kit with the listed contents is to enable a trained individual to perform a safe and efficient rescue of a person who has fallen and is suspended in a fall arrest system.

System Overview

To safely access, stabilize, and lower a suspended fall victim to the ground or a safe platform, minimizing the risk of suspension trauma and further injury..

Training Requirements

Use of this equipment requires formal training under:

Unit Standard ID: 229995

Install, use, and perform basic rescues from fall arrest systems

Training must be conducted by a competent person to ensure safe and effective use.

Key Features

Quick and easy installation

Operable by a single rescuer

Compact and portable design

Durable, high-performance components

Compliance & Standards

This rescue kit conforms to the following safety and performance standards:

- SANS 50362:2008 – Connectors
- SANS 50795:1996 – Anchor Devices
- EN 341:2011 – Descender Devices for Rescue
- SANS 50353-2:2003 – Guided Type Fall Arrestors
- SANS 51891:1998 – Low Stretch Kernmantel Ropes

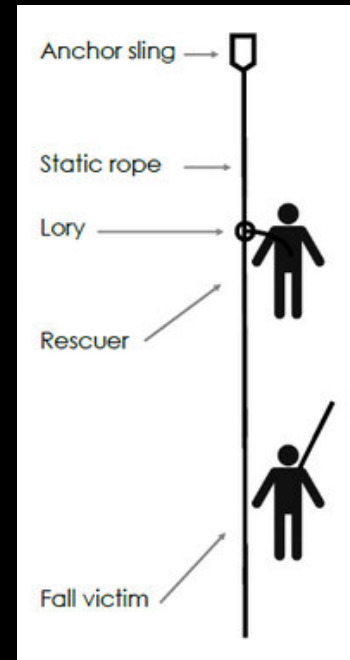
Kit Components

The complete rescue kit includes:

- Anchor sling (150cm) – For secure anchorage
- Static rope 11mm - 30meters
- Double locking descent device (Lory) – For controlled descent
- Rescue knife – For emergency rope cutting
- Quick draw – For connecting components
- Twist-lock carabiner connectors
- Gear bag (50L) – For organized storage and transport



9.01 Eskom Rescue Kit



Application

The rescue kit is specifically designed for fall arrest rescue operations, enabling a trained rescuer to safely access and retrieve a suspended fall victim.

System Overview

This is a vertical ascending and descending rescue system that allows a single rescuer to:

- Descend to the location of the fall victim
- Secure the victim

Safely lower both individuals to the ground or a designated safe area

The system is engineered for rapid deployment and efficient operation in emergency scenarios.

Training Requirements

Use of this equipment requires formal training under:

Unit Standard ID: 229995

Install, use, and perform basic rescues from fall arrest systems

Training must be conducted by a competent person to ensure safe and effective use.

Key Features

Quick and easy installation

Operable by a single rescuer

Compact and portable design

Durable, high-performance components

Compliance & Standards

This rescue kit conforms to the following safety and performance standards:

- SANS 50362:2008 – Connectors
- SANS 50795:1996 – Anchor Devices
- EN 341:2011 – Descender Devices for Rescue
- SANS 50353-2:2003 – Guided Type Fall Arrestors
- SANS 51891:1998 – Low Stretch Kernmantel Ropes

Kit Components

The complete rescue kit includes:

- Anchor Sling (150 cm) – For secure anchorage
- Static Rope (11 mm) – Available in lengths up to 150 meters
- Double Locking Descent Device (Lory) – For controlled descent
- Jumar with Leg Strap – For ascending and victim support
- Rescue Knife – For emergency rope cutting
- Quick Draw – For connecting components
- Twist-lock Carabiner Connectors (x5) – For secure attachment
- Gear Bag (50L) – For organized storage and transport

