



hilsen

Manufactured by Pedersen Manufacturing (Pty) Ltd
 Permit numbers: 10853/17054; 10853/17064; 10853/17055
Disclaimer. Adequate training on correct use of this equipment must be provided to the user by a competent person before this equipment is issued for use. Simply reading the equipment user instructions does not suffice as adequate training. This equipment must not be used by a person with any medical condition that could affect their safety when using the equipment in normal or emergency use. It is recommended that at least every three months the fall arrest system (or component) or other equipment be inspected by a competent person. This equipment is intended to be used for 'fall arrest', 'work restraint' and/or 'rope access' as indicated. This equipment is not intended to be used for any other purpose other than indicated and may not be used outside of its limitations. This equipment becomes obsolete 5 years from manufacture date, regardless of the condition of the equipment. This equipment must be used strictly in accordance with the instructions given and without deviation. This equipment is used entirely outside of the manufacturers control and accordingly the manufacturer cannot be held liable for any loss, claim or liability arising from any failure of this equipment from any cause whatsoever.

Fall Arrest Catalogue 2021

Tel: +27 11 646 3783
 Email: gary@ghsprosa.co.za
 Website: www.ghsprosa.co.za
 Address: 169 Barry Hertzog Ave,
 Emmarentia 2195

Basic Harnesses



10C/Basic Harness SN2

Application: fall arrest. Attachment points: dorsal position (for fall arrest). Complete with lanyard set.



SANS 50361:2003 Full body harnesses, SANS 50355:2003 Energy absorbers, SANS 50354:2003 Lanyards



20C/Basic Harness SC2

Application: fall arrest. Attachment points: dorsal position (for fall arrest). Complete with lanyard set.



SANS 50361:2003 Full body harnesses, SANS 50355:2003 Energy absorbers, SANS 50354:2003 Lanyards



30C/Belted Harness SC2

Application: fall arrest. Attachment points: dorsal position (for fall arrest). Complete with lanyard set.



SANS 50361:2003 Full body harnesses, SANS 50355:2003 Energy absorbers, SANS 50354:2003 Lanyards

Performance Harnesses



8.37/Performance Harness

Application: fall arrest. Attachment points: dorsal position (for fall arrest). Harness only.



SANS 50361:2003 Full body harnesses



8.37A/Performance Harness (Padded)

Application: fall arrest. Attachment points: dorsal position (for fall arrest). With padding. Harness only.



SANS 50361:2003 Full body harnesses



8.37C/Performance Harness (2-Point)

Application: fall arrest. Attachment points: dorsal and sternal positions (for fall arrest). Harness only.



SANS 50361:2003 Full body harnesses

Performance Harnesses



8.37D/Performance Harness (3-Point)

Application: Dorsal attachment point (for fall arrest) and side waist points (for work positioning). Padding.



SANS 50361:2003 Full body harnesses, SANS 50358:2008 Work Positioning



8.37F/Performance Harness (Mining)

Application: Dorsal attachment point (for fall arrest) and cap lamp belt. Padding. Harness only.



SANS 50361:2003 Full body harnesses



8.37H/Performance Harness (X-Max)

Application: Dorsal attachment point (fall arrest), side waist points and belay loops. QR buckles. Padding.



SANS 50361:2003 Full body harnesses, SANS 50358:2008 Work Positioning

Technical Harnesses



8.41/Technical Harness

Application: Dorsal attachment point (for fall arrest). Padded waist, legs, shoulders.



SANS 50361:2003 Full body harnesses, conforms to SANS 50362:2008 Connectors



8.41D/Technical Harness (5-Point QR)

Application: 5 attachment points (fall arrest, work positioning, rope access, rescue). QR buckles. Padding.



SANS 50361:2003 Full body harnesses, conforms to SANS 50358:2008 and SANS 50362:2008



8.41E/Technical Harness (Mining)

Application: 2 attachment points: dorsal and sternal positions (for fall arrest). Cap lamp belt. Harness only.



SANS 50361:2003 Full body harnesses, conforms to SANS 50358:2008 and SANS 50362:2008

Specialised Harnesses



9.08/Eskom Type Powerlines Kit

Application: Complete kit, harness, fall arrest lanyard, work positioning lanyard, climbing slings, gear bag.



SANS 50361:2003, SANS 50355:2003, SANS 50354:2003 conforms to SANS 50358:2008, SANS 50362:2008



9.09/Transnet Type Harness

Application: Dorsal point (for fall arrest), side waist points (for work positioning). QR buckles. Padding.



SANS 50361:2003 Full body harnesses, conforms to SANS 50358:2008, SANS 50362:2008



9.10/AMSA (Arcelor Mittal) Type Harness

Application: fall arrest. Attachment points: dorsal position (for fall arrest). Harness only.



SANS 50361:2003 Full body harnesses

Lanyard Sets



8.21/Lanyard SC2

Application: fall arrest. Double leg lanyard with energy absorber and scaffold hooks. Carabiner connector.



SANS 50355:2003 Energy absorbers, SANS 50354:2003 Lanyards, conforms to SANS 50362:2008 Connectors



8.43/Lanyard SC2 (Adjustable)

Application: fall arrest. Adjustable lanyard with energy absorber and scaffold hooks. Carabiner connector.



SANS 50355:2003 Energy absorbers, SANS 50354:2003 Lanyards, conforms to SANS 50362:2008 Connectors



8.49/Lanyard SC2 (Wire Rope)

Application: fall arrest. Double leg lanyard with energy absorber and scaffold hooks. Carabiner connector.



SANS 50355:2003 Energy absorbers, SANS 50354:2003 Lanyards, conforms to SANS 50362:2008 Connectors

Lifelines and Rescue Kits



9.04/Temporary Vertical Lifeline Kit (20m)

Application: portable vertical access system. Complete kit but requires suitable harness and training.

Conforms to SANS 50362:2008, SANS 50795:1996, SANS 50353-2:2003, SANS 51891:1998



9.03/Temporary Horizontal Lifeline (20m)

Application: portable lifeline. Adjustable span with 20m maximum. Complete kit but requires training.

Conforms to SANS 50795:1996 Anchor devices, SANS 50362:2008 Connectors



9.01/Basic Rescue Kit (Pick Off Type)

Application: fall arrest rescue. Vertical ascending and descending system. Requires harness and training.

Conforms to SANS 50362:2008, SANS 50795:1996, SANS 50353-2:2003, SANS 51891:1998, SANS 51891:1998, EN 341:2011

Work Positioning



7.18/Work Positioning Belt and Lanyard

Application: work positioning (not to be used for fall arrest). Lanyard adjustable to 2m. Protective sleeve.

Conforms to SANS 50358:2008 Work positioning



10.05/Work Positioning Lanyard (Web)

Application: work positioning (not to be used for fall arrest). Lanyard adjustable to 2m. Protective sleeve.

Conforms to SANS 50358:2008 Work positioning, SANS 50362:2008 Connectors



10.06/Work Positioning Lanyard (Rope)

Application: work positioning (not to be used for fall arrest). Lanyard adjustable to 2m. Protective sleeve.

Conforms to SANS 50358:2008 Work positioning, SANS 50362:2008 Connectors

Gear Bags



3.02/Gear Bag 20

Capacity of 20 litres. Height 40cm, diameter 25cm. Water resistant PVC fabric, fold over top with clip and shoulder strap.



3.03/Gear Bag 50

Capacity of 28 litres. Height 40cm, diameter 30cm. Water resistant PVC fabric, toggle and eyelet top fastening. Carry handle and two adjustable shoulder straps.



3.04/Gear Bag 200

Capacity of 100 litres. Height 80cm, diameter 40cm. Water resistant PVC fabric, heavy duty zip, two carry handles and two carry straps. Tab and eyelet to take inspection seal.

Fall Arrestors



7.00/Fall Arrestor 2m (Compact)

Application: fall arrest. 25mm lanyard with maximum extension of 2m. Safe load of 140kg.

Conforms to EN360:2002 Retractable lanyards, EN 362:2008 Connectors



7.01/Fall Arrestor 3.5m (Webbing Type)

Application: fall arrest. 25mm lanyard with maximum extension of 3.5m. Safe load of 140kg.

Conforms to EN360:2002 Retractable lanyards, EN 362:2008 Connectors



7.03/Fall Arrestor 10m (Cable Type)

Application: fall arrest. 4mm steel wire rope lanyard with maximum extension of 10m. Safe load of 140kg.

Conforms to EN360:2002 Retractable lanyards, EN 362:2008 Connectors

Suspension Trauma Devices



8.35/Harness Step

Safety device to mitigate the risk of suspension trauma. Typically mounted on safety harness webbing. Some training is required to use this device.



8.35A/Standing Step

Safety device to mitigate the risk of suspension trauma. Typically mounted on back of waist belt. Some training is required to use this device.



8.35B/Component Harness Step

Safety device to mitigate the risk of suspension trauma. Can be fitted to any suitable safety harness. Some training is required to use this device.