TECHNICAL SPECIFICATION



Spartan[™] 3-Point Harness

Spartan[™] 3-Point Harness / FAR0303



DESCRIPTION

The SpartanTM harness range is designed to be a comfortable close-fit while offering optimal freedom of movement. This cost-effective range is easy to use with no compromise on safety.

Spartan[™] 3-point harness is rated to140 kg and suitable for use in fall arrest, restraint, and work positioning applications.

OPTIONS

Spartan[™] 3-Point Harness (FAR0303)

SAFETY STANDARDS

EN 361 • EN 358



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

SPECIFICATIONS

Anchorage Points 2

Fall Indicator Yes

Work Postioning Belt Yes

Comfort Padding No

Sub-Pelvic Strap Yes

Metal Parts Alloy Steel



Product Weight 1430g

FEATURES



Safety Retainers

Features rigid plastic retainers to store excess strap length safely.



Inspection Labels

Inspection labels and user information protected in PVC pouch.

RANGE



SPARTAN HARNESS RANGE

DOWNLOADS

Image Pack (ZIP)

Adjustment

Tool Keeper

Lanyard Parking

Product Label

Rated Weight / Load

Protected

140kg

No

Yes

No

Chest and Legs

Quick Release Buckles

doc-far0301-far0302-far0303-far0315.pdf (PDF)

Fall Indicator

inspection.

Visual identification shows harness has been

subjected to a fall for easier inspection, for easier



JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.