

Height Safety Lifting Load Control Safety Management

SPECIALISED LANYARDS

Technical Data Sheet



SpanSet Australia Ltd

150 Old Bathurst Road Emu Plains NSW 2750 Australia

Telephone

+61 2 4735 3955

Fax

+61 2 4735 3630

Email

sales@spanset.com.au

Internet

www.spanset.com.au

Webbing

Colorfast polyester high tensile webbing treated with Xtreme-guard protective coating

(where applicable)

Heat set for lower friction co-efficient = longer wear Light (UV) degradation certified to AS/NZS1891.1

Minimum tensile strength 30kN

Lay flat - non-roping

Webbing Treatment

Xtreme guard oil, water and dirt repellant

Non hazardous according to NOHSC/ASCC (formerly Worksafe Australia) and Annex 1 EU DIR 67/548/EEC

Is not self igniting and does not present an explosion hazard

Not defined as a dangerous good by the Australian Code for Transport of Dangerous Goods

Wire Rope

Galvanised wire construction Protective PVC plastic coating (where applicable)

6mm diameter

Tear Webbing Energy Absorber

Polyester dual action

Clear heat shrink for ease of inspection

Stitch patterns conspicuous for verification

Activates between 2kN & 6kN

Fitted with back up strap

Rope

Kernmantle construction (inner core contained in an outer sheath)

(where applicable)

Rescue standard to AS4142.3

Internal marker tape for traceability

Contrasting core and sheath for ease of inspection

MBS 30kN

All terminations sewn with polyester thread, heat shrunk and thimble eye

Sewing

High tensile polyester light fast, UV resistant thread

(where applicable)

Load bearing seams sewn with high density, multi bar tack patterns for extra wear and ease of inspection

Load bearing seams sewn on computerised lock stitch machines for consistency and security

Contrasting color for ease of inspection and compliance to AS/NZS1891.1

Non load bearing patterns – (labels, web end fold backs, decorative etc) - flat manual sews

All finished with overstitching

Labels

UV resistant PVC underneath heat shrink

Thermal transfer printing

Testing

5 stage inspection process during manufacture

100 % visual inspection

Type tested to dynamic 3.8m @100kg and 140kg drop test,

Type tested 15kN static tensile strength, held for 3 minutes to AS/NZS 1891.1-2007

Fall Clearance Allowances Length of lanyard = 1800mm

Height of operator = 1800mm Residual clearance = 1000mm

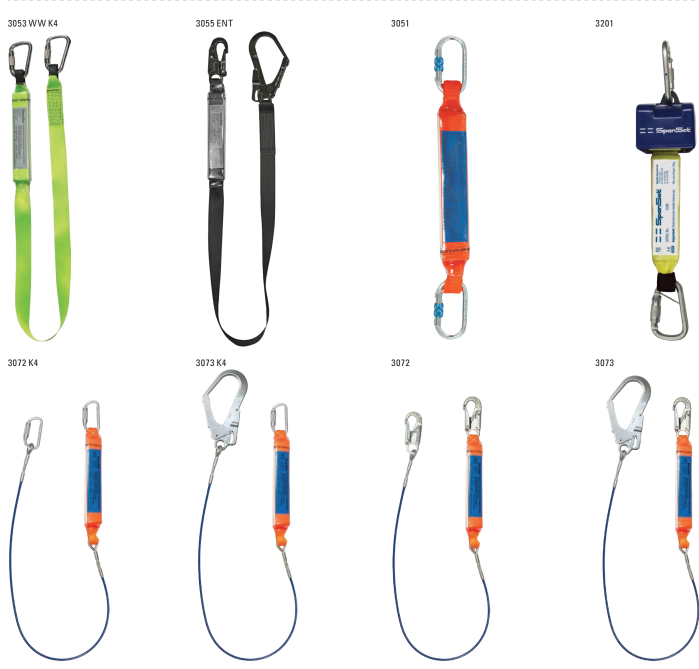
Sub-total = 4600mm
Plus the following values:

Fall Distance Energy Absorber Extension

600mm 300mm 1000mm 500mm 1500mm 600mm 2000mm 900mm

Assembly Descriptions and Weights

Code	Туре	Material	Length	Fitting at Shock Absorber	Fitting at Free End	Weight	Capacity (kg)	Certification
3053 WW K4	Single Leg	Webbing	1.8m	K4 Stainless Steel Karabiner	K4 Stainless Steel Karabiner	1040g	100	AS/NZS 1891.1
3055 ENT	Black Single Leg	Webbing	1.8m	H1 Snap Hook Black	H3 Scaffold Hook Black	1320g	100	AS/NZS 1891.1
3051	Shock Absorber	Webbing	0.45m	K2 Karabiner	K2 Karabiner	720g	100	AS/NZS 1891.1
3201	Retracting	Webbing	2.25m	K4 Karabiner	K4 Karabiner	1365g	136	AS/NZS 1891.1
3072 K4	Single Leg	Wire Rope	1.8m	K4 Karabiner	K4 Karabiner	1280g	100	AS/NZS 1891.1
3073 K4	Single Leg	Wire Rope	1.8m	K4 Karabiner	H3 Scaffold Hook	1415g	100	AS/NZS 1891.1
3072	Single Leg	Wire Rope	1.8m	H1 Snap Hook	H1 Snap Hook	1390g	100	AS/NZS 1891.1
3073	Single Leg	Wire Rope	1.8m	H1 Snap Hook	H3 Scaffold Hook	1470g	100	AS/NZS 1891.1



Fitting Specifications

Code	Description	Gate Type	Gate Opening	Strength	Gate Strength	Material	Weight
K2	Oval Karabiner	Screw Gate	15mm	25kN	≥1kN	Alloy Steel	157g
K4	Equal D Karabiner	Triple Action	24mm	30kN	≥1kN	Alloy Steel	183g
H1	Safety Hook	Double Action	21mm	25kN	≥1kN	Carbon Steel	280g
Н3	Scaffold Hook	Double Action	51mm	25kN	≥1kN	Alloy Steel	415g
H3 ENT	Black Scaffold Hook	Double Action	51mm	25kN	≥1kN	Alloy Steel	415g

K2 K4 H1







H3 ENT





Training Courses

Height Safety

Working Safely at Height

Working Safely at Heights Refresher

Height Safety Supervisor*

Height Safety Manager*

Rescue

Rescue Systems Operator*

Vertical Rescue*

Tower and Pole Rescue*

Wind Access Rescue Technician*

EWP Emergency Escape

Gotcha Rescue

Confined Space

Confined Space*

Confined Space - Refresher*

Breathing Apparatus*

Confined Space Non-Entry Rescue*

Inspection

Competent Person Practical Inspection and Record Keeping*



SpanSet Accreditations

ISO 9001:2008 Certified Quality Management System

ISO 14001:2004 Certified Environment Management System

OHSAS 18001:2007 Certified Occupational Health and Safety Management Systems

Australian/New Zealand Standard 4801:2001 certified Occupational Health and Safety Management Systems

5 Tick Certified Product

Accredited Laboratory Tested by NATA to ISO/IEC 17025

ASQA Registered Training Organisation certified to ISO 9001:2008

Certified manufacturer to AS/NZS 1891.1 "Industrial Fall Arrest Systems and Devices"

Certified manufacturer to AS/NZS 1353.1 "Flat Synthetic Webbing Slings"

Certified manufacturer to AS/NZS 4497.1 "Round Slings—Synthetic Fibre"



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Quality ISO 9001:2008 Lic: QEC5088



Environment ISO 14001:2004 Lic: CEM21958



Health & Safety AS 4801:2001 Lic: OHS21464



Lic: OHS21464

Australian Standard

