



Certificate of Compliance

Certificate:	70200132	Master Contract:	155307
Project:	80244957	Date Issued:	2025-04-15
Issued to:	MSA - The Safety Company 1000 Cranberry Woods Dr Cranberry Township, Pennsylvania 16066 United States	Issued by:	Henry Tran Henry Tran

Attention: Vinny Iachini

The products listed below are eligible to bear the CSA Mark shown



PRODUCTS

Class 7217 03 OCCUPATIONAL HEALTH AND SAFETY PRODUCTS - Self Retracting Devices

V-TEC-EDGE/V-EDGE Series; Class SRL-LE: (see Note #1 for more details, where applicable)

Model(s)
63062-00XCA, 63162-00XCA, 63406-00XCA, 10192007, 10192010, 10192013, 10192016, 10192023, 10192026, 10192033, 10192036, 10192040, 10192043, 10192049, 10192052, 10192520, 10192517, 63410-00XCA, 63415-00XCA, VTLEG-021-PX-C, VTLEG-022-PX-C, VTLEW-021-PX-C, VTLEW-022-PX-C

Note #1: Suffix X is an alphabetic character (i.e. A, B, C,...), which denotes the type of CSA Certified connectors (i.e. Snap Hooks, Carabiners, etc.) used at either end of the SRDs; Suffix CA denotes the SRD is distributed in Canadian market.

V-TEC Series; Class SRL: (see Note #1 for more details, where applicable)

Model(s)



Certificate: 70200132

Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

63203-00XCA, 63206-00XCA, 63207-00XCA, 63210-00XCA, 63215-00XCA, 63230-00XCA, 63306-00XCA, 63310-00XCA, 63315-00XCA, 63330-00XCA, 63011-00XCA, 63013-00XCA, 63032-00XCA, 63111-00XCA, 63113-00XCA

Note #1: Suffix X is an alphabetic character (i.e. A, B, C,...), which denotes the type of CSA Certified connectors (i.e. Snap Hooks, Carabiners,...) used at either end of the SRDs; Suffix CA denotes the SRD is distributed in Canadian market.

V-SHOCK Series; Class SRL: (see Note #1 for more details, where applicable)

Model(s)

64013-00XCA, 64113-00XCA, 64011-00XCA, 64111-00XCA

Note #1: Suffix X is an alphabetic character (i.e. A, B, C,...), which denotes the type of CSA Certified connectors (i.e. Snap Hooks, Carabiners,...) used at either end of the SRDs; Suffix CA denotes the SRD is distributed in Canadian market.

Workman Series; Class SRL

Model(s)

10119507, 10120724, 10121778, 10121834

MSA Rescuer Series; Class SRL-R

Model(s)

10158180, 10217197

Standard Type Series; Class SRL (see Note #1 for more details, where applicable)

Model(s)

62007-00XCA, 62810-00XCA, 62816-00XCA, 62826-00XCA, 62841-00XCA

Note #1: Suffix 'X' is an alphabetic character (i.e. A, B, C,...), which denotes the type of CSA Certified connectors (i.e. Snap hooks, Carabiners,...) used at either end of the SRDs; Suffix 'CA' denotes the SRD is distributed in Canadian market.

V-SHOCK Series; Class SRL (see Note #2 for more details, where applicable)

Model(s)

VSOHW-011-xx-C, VSOHW-012-xx-C, VSOHW-021-xx-C, VSHW-022-xx-C

Note #2: Suffix 'xx' are alphabetic characters (i.e. NB, NE, NM, PB, PE, PM,), which denotes the type of CSA Certified connectors (i.e. Snap Hooks, Carabiners,...) used at either end of the SRDs.



Certificate: 70200132

Project: 80244957

Master Contract: 155307

Date Issued: 2025-04-15

V-SHOCK Series; Class SRL-LE (see Note #2 for details, where applicable)

Model(s)

VSLEW-011-xx-C, VSLEW-012-xx-C, VSLEW-021-xx-C, VSLEW-022-xx-C

Note #2: Suffix 'xx' are alphabetic characters (i.e. NB, NE, NM, PB, PE, PM,...), which denotes CSA Certified connectors (i.e. Snap Hooks, Carabiners,...) used at either end of the SRDs.

V-SHOCK Series; Class SRL-LE

Model(s)

VSLEG-061-NE-C, VSLEG-101-NE-C, VSLEG-151-NE-C

V-TEC Series; Class SRL (see Note #3 for more details, where applicable)

Model(s)

VTOHW-011-XX-C, VTOHW-012-XX-C

Note #3: Suffix 'XX' denotes the combination of alphabetic characters of A, B, C, D, E, G, H, M, N, Q, R and Z, where applicable.

V-TEC Series; Class SRL (see Note #4 for more details, where applicable)

Model(s)

VTOHG-031-XX-C

Note #4: Suffix 'XX' denotes the combination of alphabetic characters of C, D, E, and M, where applicable.

V-TEC Series; Class SRL (see Note #5 for more details, where applicable)

Model(s)

VTOHR-071-XX-C, VTOHR-101-XX-C, VTOHR-151-XX-C

Note #5: Suffix 'XX' denotes the combination of alphabetic characters of D and E, where applicable.

V-TEC Series; Class SRL: (see Note #6 for more details, where applicable)

Model(s)

VTOHW-031-XX-C, VTOHW-032-XX-C



Certificate: 70200132

Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

Note #6: Suffix 'XX' denotes the combination of alphabetic character of A, B, C, D, E, M, R, Z.

V-TEC Arc Flash Series; Class SRL: (see Note #7 for more details, where applicable)

Model(s)

VTOHW-021-XX-CF, VTOHW-022-XX-CF

Note #7: Suffix 'XX' denotes the combination of alphabetic character of A, B, C, D, E, M, R, Z.

APPLICABLE REQUIREMENTS

CSA Z259.2.2-17 - Self-Retracting Devices



Certificate: 70200132

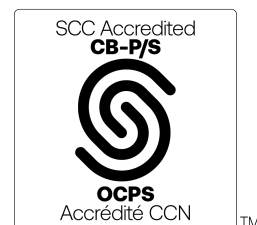
Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

Notes:

Products certified under Class(es) C721703 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 70200132

Master Contract: 155307

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
80244957	2025-04-15	<p>Class 7217-03; SMTC Submission; Update Report 70200132 to include the certification updates as per CSA Z259.2.2-17 as below</p> <p>(1). - Alternate Pawl Spring on V-Shock Series: Model #VSOHW-011-xx-C, VSOHW-012-xx-C, VSOHW-021-xx-C, and VSOHW-022-xx-C (under Class SRL). and VSLEW-011-xx-C, VSLEW-012-xx-C, VSLEW-021-xx-C and VSLEW-022-xx-C (under Class SRL-LE).</p> <p>(2). - Verification testing is required; Certification Record remained unchanged; Mfg. at Queretaro - Mexico.</p>
80244956	2025-03-07	<p>Class 7217-03; SMTC Submission; Update Report 70200132 to include the certification as per CSA Z259.2.2-17 as below</p> <p>(1).- V-TEC Series (Web Version): Class SRL: 2.0 m (AF Web); Carrying Model #VTOHW-021-XX-CF (Single Version) and VTOHW-022-XX-CF (Twin Version) with Suffix 'xx' denotes the CSA Certified Connectors with MSA Code as A, B, C, D, E, M, R or M; Products are manufactured at Queretaro - Mexico.</p> <p>(2).- Testing at MSA-Ryan (SMTC Qualified Testing Facility) and CSA-Toronto.</p> <p>(3).- Comparison Testing at CSA-Toronto.</p>
80232137	2024-12-23	<p>Class 7217-03; SMTC Submission; Update Report 70200132 to include certification as per CSA Standard Z259.2.2-17 as below:</p> <p>(1).- V-TEC Series (Web Version): Class SRL: 3.0 m (Web); Carrying Model #VTOHW-031-XX-C and VTOHW-032-XX-C (with Suffix 'xx' denotes the CSA Certified Connectors with MSA Code as A, B, C, D, E, M, R or M); Products are manufactured at Queretaro - Mexico.</p> <p>(2).- Full Testing is required at MSA-Ryan - SMTC Qualified Testing Facility.</p> <p>(3).- Comparison Testing at CSA-Toronto</p>



Certificate: 70200132

Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

80226768	2024-09-23	Class 7217-03; SMTC Submission; Update Report 70200132 to include certification update for transferring production to MSA-Mexico Factory Location on the models as below as per CSA Z259.2.2-17: (1).- V-Edge/V-Tec-Edge Series: Model #63406-00XCA, 63410-00XCA, 63415-00XCA. (2).- V-Tec Series: Model #63206-00XCA, 63306-00XCA, 63207-00XCA, 63210-00XCA, 63215-00XCA, 63310-00XCA, 63315-00XCA. (3).- Verification testing is required; Certification record remained unchanged. (4).- Factory: MSA de Mexico, S.A. de C.V., Querétaro, Mexico; Factory ID #4755551.
80212176	2024-08-01	Class 7217-03; SMTC Submission; Update Report 70200132 to include certification as per CSA Standard Z259.2.2-17 as below: (1).- V-TEC-Edge Series (Cable Version): Class SRL-LE: 2.4 m (Cable); Carrying Model # VTLEG-021-PX-C, VTLEG-022-PX-C, (Factory: Queretaro - Mexico). (2).- V-Tec-Edge Series (Web Version): Class SRL-LE: 2.4 m (Web); Carrying Model #VTLEW-021-PX-C, VTLEW-022-PX-C (Factory: Jacksonville-USA). (3).- Verification testing is required and being witnessed by CSA Group at SMTC Qualified Laboratory - MSA's Ryan Lab
80208594	2024-05-17	Class 7217-03; Update Report 70200132 to include certification of "V-TEC" Series, carrying Model # VTOHR-071-XX-C, VTOHR-101-XX-C, VTOHR-151-XX-C that are manufactured at Factory ID 4755551 as per CSA Z259.2.2-17. Models: VTOHR-071-XX-C, VTOHR-101-XX-C, VTOHR-151-XX-C
80202345	2024-04-10	Class 7217-03; Model Certification – Update Report 70200132 to include the followings: (1).- V-TEC Series: Class SRL: 1.8 m V-TEC Web PFL, carrying Models, VTOHW-011-XX-C and VTOHW-012-XX-C, to be manufactured at Factory # 4755551 (F2), MSA de Mexico, S.A. de C.V., located at Avenida del Conde #6, Fraccionamiento Parque Industrial el Marques, El Marques, Queretaro 76246, Mexico, as per CSA Z259.2.2-17; Verification testing is required. (2).- To include 'Minor Changes' without testing on "Sealed SRLs", "V-SHOCK", "V-TEC" (3 m Cable PFL) and "V-TEC-Edge" Series; Testing is not required; Certification documentations updates (only).
80189155	2024-02-23	Class 7217-03; Model Certification – Update Report 70200132 to include certification of "V-TEC" Series, carrying Model #VTOHG-031-XX-C (with 5mm 7x19 Galv Cable, P/N 00900-61) as per CSA Z259.2.2-17; Manufactured at Factory # Factory #4755551 (F2). Note: Certification under "Model Certification" Program (i.e all tests are carried out at CSA-Toronto).



Certificate: 70200132

Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

80178310	2023-08-21	Class 7217-03; Update Report 70200132 to include the followings: (1).- Certification of "V-TEC" Series, carrying Models as per CSA Z259.2.2-17 as below: - Model #VTOHW-011-XX-C (1.8 m V-TEC Web PFL ; Single Leg). - Model #VTOHW-012-XX-C (1.8 m V-TEC Web PFL; Twin Leg). (2).- To include Updated Mfg Drawing #63406-00-08, 63410-00-11 & 63415-00-10, 63406-02-09, 63410-02-02 & 63415-02-02.
80167269	2023-08-10	Class 7217-03; SMTA submission – Update Report 70200132 to include the followings: (1).- V-TEC-EDGE Series: To add V-TEC-EDGE Series as primary Series identification on "V-EDGE Series, which as "Secondary". (2).- To include "Updated" Drawings on V-TEC Series, Standard Type Class Self Retracting Lanyards Series, MSA Rescuer Series. (3).- To include Updated Drawings on Component List of V-TEC EDGE / V-EDGE Series, V-TEC and V-SHOCK Series and Standard Type Class SRL Series. Note: See Test History Section in Descriptive Report for more details.
80142090	2023-06-12	Class 7217-03 - SMTA Submission; Update Report 70200132 to include certification updates as follow: (1) Certification of V-Shock Series, carrying Class SRL Model# VSOHW-011-xx-C (Single), VSOHW-012-xx-C (Twin), VSOHW-021-xx-C (Single) and VSOHW-022-xx-C (Twin) and Class SRL-LE Model# VSLEW-011-xx-C (Single), VSLEW-012-xx-C (Twin), VSLEW-021-xx-C (Single), VSLEW-022-xx-C (Twin), VSLEG-061-NE-C (20ft/6m), VSLEG-101-NE-C (30ft/10m) and VSLEG-151-NE-C (50ft/15m), that are manufactured at Factory ID 4755551 as per CSA Z259.2.2-17. (2) Add Factory ID 4755551 (MSA de Mexico) under Class 7217-03. IFE waived. (3) Testing of connector MSA P/N 10236084 (Bexus P/N AC9012) and P/N 10236022 (Bexus P/N AC9012-ZP) that are used on V-Shock Series Class SRL-LE twin leg models as per CSA Z259.12-16. (4) Add alternate threads P/N 10236041, 10236042, 10236026 by Coats Mexico and P/N 10236096 and 10236097 by A&E Threads.
80135958	2022-09-08	Class 7217-03 - SMTA Submission; Update Report 70200132 to change Lifeline Cable to 5.0 mm (Part #00900-61) to be compatible with V-Edge Series, carrying Model # 63062-00XCA and 63162-00XCA as per CSA Z259.2.2-17; This project is utilized to resolve Non-Conformances, which addressed during SMTA audit under Project 80124425; To include Updated Drawings for Model #63410-00XCA and 63415-00XCA (testing is not required, just documentations update only); Certification Record remained unchanged.
80063412	2021-05-17	Class 7217-03; SMTA Submission; Update Report 70200132 to include certification updates as follow: (1) Change product name to "MSA Rescuer" from "Workman Rescuer". (2) Certification of Model # 10217197 (Class SRL) as per CSA Z259.2.2-17. (3) Include CSA Certified Connectors. See details in Test History in Descriptive report. (4) To include updated Drawings. See details in Test History in Descriptive report.



Certificate: 70200132

Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

80044333	2020-08-28	Class 7217-03 – SMTC Submission; Updating Report # 70200132 to include Certification of SRL Model # 63032-00XCA (2m V-Tec Arc Flash PFL), 63207-00XCA (7m cable V-TEC SRL), 62841-00XCA (40m Sealed SRL), 63230-00XCA (30m Standard SRL - Galvanized cable) and 63330- 00XCA (30m Standard SRL - Stainless Steel cable) as per CSA Standard Z259.2.2-17; This Project is carried out under SMTC Certification Program; This Project is utilized to delist the SRLs, which are listed under Report (or Certificate) # 1987365 and 1064727 (for Mode ID #s, see Descriptive Report). Report 70200132 supersedes Report # 1064727 and 1987365.
80031783	2020-04-24	Class 7217-03; Updating Report # 70200132 to include Certification of SRL Model # 63206-00XCA (6m V-Tec Galvanize cable), 62826- 00XCA (25 m sealed SRL) as per CSA Standard Z259.2.2-17; and Applicable tests are conducted on Model 63032-00XCA (2 m Arc Flash PFL) as per CSA Standard Z259.2.2-17 for future certification . This Project is carried out under WMTC Certification Program.
70205438	2020-04-15	Class 7217-03; Update Report 70200132 to include Certification of the following SRLs as per CSA Standard 259.2.2-17: • Model #10158180 (Workman Rescuer with SS Cable). • Model #10119507 (Workman 30 ft SRL with Galv. Cable). • Model # 10120724 (Workman 30 ft SRL with SS. Cable). • Model #10121834 (Workman 50 ft SRL with Galv. Cable). • Model # 10121778 (Workman 50 ft SRL with SS. Cable).
80000085	2019-12-31	Class 7217-03; Update Report 70200132 to include certification of SRL as per CSA Standard Z259.2.2-17 under WMTC Program as follows: - V-Tec Series: Model #63210-00XCA, 63310-00XCA, 63215-00XCA, and 63315-00XCA. - V-Edge Series: Model #63410-00XCA and 63415-00XCA
70202340	2019-11-07	Class 7217-03; Update Report 70200132 to include Certification of V- Edge Series with alternate webbing Supplier for the lifeline as per CSA Standard Z259.2.2-17; This certification is carried out under WMTC Program; The Witness Test Facility is 'MSA, located at 1100 Cranberry Woods Drive, Cranberry Township, PA 16066 USA. MSA Project # 18-65.
70205436	2019-09-04	Class 7217-03; Update Report 70200132 to include Certification of the following SRLs as per CSA Standard Z259.2.2-17: • Model # 62810-00XCA (9 m Sealed SRLs with SS Cable). • Model # 62816-00XCA (15 m Sealed SRLs with SS Cable). • Model # 62007-00XCA (7 m Web SRL).



Certificate: 70200132

Master Contract: 155307

Project: 80244957

Date Issued: 2025-04-15

70205437	2019-02-28	Class 7217-03; Update Report 70200132 to include Certification of the following SRLs as per CSA Standard 259.2.2-17: • Model # 63013-00 (Single) and 63113-00 (Twin) with 'Original' and 'Alternate' construction (3 m V-Tec Web). • Model # 64013-00 (Single) and 64113-00 (Twin) with 'Original' and 'Alternate' construction (3 m V-Shock Web). • Model # 63203-00 (Single) with 'Original' construction (3 m V-Tec Galv. Cable). • Model # 63306-00 (Single) with 'Original' construction (6 m V-Tec SS Cable). • Model # 63011-00 (Single) and 63111-00 (Twin) with 'Original' and 'Alternate' construction (1.8 m V-Tec Web). • Model # 64011-00 (Single) and 64111-00 (Twin) with 'Original' and 'Alternate' construction (1.8 m V-Shock Web).
70200132	2018-10-17	Class 7217-03, Certification of Certification of "V-Edge" Series: Class SRL-LE: Cable Type; 2.4 m PERSONAL FALL LIMITER, carrying Model # 63062-00, 63162-00; "V-Edge" Series: Class SRL-LE: Cable Type; 6 m PERSONAL FALL LIMITER, carrying Model # 63406-00; "V-Edge" Series: and Class SRL-LE: Web Type; 2.4 m PERSONAL FALL LIMITER, carrying Model #, 10192007, 10192010, 10192013, 10192016, 10192023, 10192026, 10192033, 10192036, 10192040, 10192043, 10192049, 10192052, 10192520, 10192517, as per CSA Standard Z259.2.2-17; This project is to transfer and merge data collected in projects 70176608 and 70187674, originally opened under Latchways former Master Contract number, into MSA's correct Master Contract number. Project also covers addition Engineering time required to complete the project; This project is carried out under WMTC Program.



1000 Cranberry Woods Drive,
Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ASSP Z359.7-2019
IAC-46-068 - Z04 Rev 2

Statement of Conformity: MSA declares that the
V-TEC Cable SRL (Stainless Steel)
is in conformity with the requirements of
ANSI/ASSP Z359.14-2021

Product Code	Model / Part Numbers Covered
IAC-46-068	63306-00A, 63310-00A, 63315-00A

ANSI/ISEA 125-2014 conformity assessment method: Level 1 Level 2

For Level 2, information about ISO 17025-accredited facility in which the product was tested:

The test facility is an independent 3rd Party ISO 17025-accredited facility
ISO Accrediting Agency: UKAS

The test facility is owned or partially owned by an entity within supplier's corporate structure, or within the manufacturing stream for this product, including subcontractors and sub-suppliers.

Report	Test Facility Used:	Test Facility Document #
1	SATRA	SPC0318332-7
2	SATRA	SPC0318332-6
3	SATRA	SPC0318332-13

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference model number(s).

Brooke Conroy
Brooke Conroy (Nov 1, 2022 12:08 EDT)

Nov 1, 2022

QA Rep: Brooke Conroy

Date: MM/DD/YYYY

Nathan Wright
Nathan Wright (Nov 1, 2022 08:03 GMT)

Nov 1, 2022

Qualified Person: Nathan Wright

Date: MM/DD/YYYY

Performance Details

Revision 2

Report	Standard and Product Requirements	Acceptance Criteria	Pass / Fail
1, 2, 3	<p>3.1.1 Integral Connectors</p> <p>Snaphooks or carabiners which are integral to self-retracting devices shall meet the requirements of the most recent version of ANSI/ASSP Z359.12.</p>	Connector is marked as compliant with ANSI Z359.12	Pass
1, 2, 3	<p>3.1.2 Locking Function</p> <p>Self-retracting devices shall be automatic in their locking (fall arresting) function.</p> <p>It shall not be possible to override the self-locking feature of the device when in use.</p> <p>The design of working parts, their location and the protection afforded to them shall be such as to prevent the possibility of performance being impaired by casual interference.</p>	<p>SRL automatically locks.</p> <p>Self-locking mechanism cannot be overridden.</p> <p>Casual interference would not impair the performance of the device.</p>	Pass
1, 2, 3	<p>3.1.3 Energy Absorption</p> <p>Self-retracting devices which perform an energy absorption function shall be designed such that the energy absorption function is available throughout the usable working range of the device. The working range or length is defined as the amount of travel allowed by the device starting from full retraction to full extension under normal working tension.</p>	Energy absorption is provided across the whole range of the device.	Pass
1, 2, 3	<p>3.1.4 Visual Indicator</p> <p>Self-retracting devices shall include a visual indicator that will activate in accordance with the requirements of 3.3.</p>	<p>Visual indicator is included.</p> <p>Indicator deployed successfully following each dynamic performance test.</p>	Pass
1, 2, 3	<p>3.1.5 Corrosion Protection</p> <p>Corrosion protection shall be afforded to all elements (parts) of self-retracting devices. Protection shall, at a minimum, allow the device to operate as intended and show no signs of corrosion which, if left unchecked, could result in corrosion-related failure of the device after being salt spray (fog) tested for 96 hours in accordance with the method described in the reference in 7.4. After the salt spray test, the line shall pay out, retract and lock. Retraction tension shall be as specified in 3.5.</p>	Corrosion test in accordance with ASTM B 117-07A - 96 hours Neutral Salt Spray	PASS

1, 2, 3	3.1.6.2 Wire Rope Wire rope used as a line constituent of a self-retracting device shall be constructed of stainless steel or galvanized steel strand. There is no required specification, provided that the SRD meets the minimum requirements of 3.2.1 and 3.3.	Wire rope is galvanized steel.	PASS
1, 2, 3	3.1.6.3 Terminations Terminations of the constituent line shall be designed so as to meet the requirements of 3.2.1.	See clause 3.2.1 below.	PASS
1, 2, 3	3.2.1 Static Strength of Self-Retracting Devices (SRDs) (Clause 4.2.1)	SRDs shall withstand, without breaking, a load of 3,600 pounds (16kN) when statically applied.	PASS
1, 2, 3	3.3.1 Dynamic Performance of SRDs - Class 1 (Clause 4.3.1)	<p>3.3.1.1 Locking function shall operate in accordance with 3.1.2.</p> <p>3.3.1.2 The device shall pay out and retract the line in accordance with 3.5 after each dynamic performance test. SRL-Ps and Class 2 SRDs are excluded from this requirement.</p> <p>3.3.1.3 The visual indicator shall activate when dynamic performance is tested, providing clear evidence that the device has been impact loaded.</p>	PASS
1, 2, 3	3.4 Energy Capacity (Clause 4.4)	SRDs featuring a rotary brake shall be tested in accordance with 4.4. The maximum arrest force shall not exceed 1,800 lbs (8kN).	PASS

1, 2, 3	3.5 Retraction Tension (Clause 4.5.1 & 4.5.2)	<p>Retraction tension of the self-retracting device line, in addition to that required to retract the weight of the line constituent, shall not be less than 1.25 pounds (5.55N) or more than 25 pounds (111.1N) at any point in the range of motion provided by the line constituent when tested in accordance with 4.5.1.</p> <p>Additionally, Class 2 devices shall retract without stopping when tested in a horizontal orientation in accordance with 4.5.2</p> <p>For SRLs and SRL-Rs, no more than 24 inches (610mm) of the line constituent may remain extended when the device is fully retracted,</p> <p>For Class 2 SRDs and SRL-Ps, no more than 48 inches (1,219mm) may remain extended when the device is fully retracted.</p>	PASS
---------	--	--	------

Revision	Date	Project Engineer	Qualified Person
0	4/18/2017	Victor Lejeune	N/A
1	6/10/2019	Nathan Wright	N/A
2	10/31/2022	Ollie Hensberg	Nathan Wright

UK Declaration of Conformity



Manufacturer

MSA Europe GmbH

Schlüsselstr. 12, CH - 8645 Rapperswil-Jona

Authorised representative established in the community:

MSA Britain Ltd.

Unit 9 Beeches Industrial Estate, Yate, United Kingdom, BS37 5QT

The manufacturer declares under its sole responsibility that the product(s)

V-TEC 7 m, SRL (P/N 63207-00)

V-TEC 10 m, SRL (P/N 63210-00 & 63310-00)

V-TEC 15 m, SRL (P/N 63215-00 & 63315-00)

corresponds to the provisions of the following relevant directives, regulations and designated standards

Directive or Regulation	Designated standards and/or technical specifications (Prefix Number: Edition or Date)
--------------------------------	--

PPE Regulation	EN 360:2002
----------------	-------------

Additional Information

PPE Regulation – “Regulation 2016/425 on personal protective equipment, as amended to apply in GB”
Based on the UK-Type Examination Certificate: **AB0321/16648-02/E00-00** issued by **SATRA Technology Centre Limited (0321)**, the product complies with the PPE Regulation and in doing so fulfils the applicable health & safety requirements set out in Annex II. The certificate of conformity according to **Annex VIII (Module D)** of the PPE Regulation has been issued by **INSPEC International Ltd.** Approved Body number: **0194**.

Berlin, DE, 12.03.2025

Elmar Schommer
Regional Manager, EMEA, Product Compliance

EN