

EU Type Examination Certificate

This is to certify that:

3M Fall Protection
3833 Sala Way
Red Wing
Minnesota
55066
USA

Holds Certificate Number:

CE 688434

In respect of:

**Nano-Lok Fall Arrest Systems.
To EN 360:2002 - Personal protective equipment against falls from a height.
Retractable type fall arresters.**

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified
Body for the above Regulation
(Notified Body Number 2797):



Denelise L'Ecluse, Managing Director Assurance - Continental
Europe

First Issued: 2019-05-22

Latest Issue: 2024-01-18

Effective Date: 2024-01-18

Expiry Date: 2029-05-22



Page: 1 of 3

EU Type Examination Certificate

No. CE 688434

Product Specification:

The PPE equipment against falls from height systems covered by the scope of this Module B Certificate and the Harmonized European Standards and technical specifications to which the products are approved are to the following specifications:

Range:	Nano-Lok retractable type fall arresters.	
Description:	Self-Retracting Device is intended for use as part of a complete personal fall protection system.	
Models in Range:	3101207	SRL NANO-LOK 2m 3100197 2007153 END, CE
	3101208	SRL NANO-LOK 2m 2000025 2007153 END, CE
	3101261	SRL NANO-LOK 2m 3100197 9502058 END, CE
	3101263	SRL NANO-LOK 2m 2000025 9502058 END, CE
	3101264	SRL NANO-LOK 1.9m 2000025 2000023 END, CE
	3101265	SRL NANO-LOK 2m 2000192 9502116 END, CE
	3101461	SRL NANO-LOK 2m 2000192 2007153 END, CE
	3101270	SRL NANO-LOK 2m TWIN 3100197 9502058 ENDS, CE
	3101298	SRL NANO-LOK 2m TWIN 3100197 2007153 ENDS, CE
	3101316	SRL Nano-Lok 2m Twin 2000159 2007153 ENDS, CE
	3101709	SRL NANO-LOK 2.1m 2000025,2000214 END, CE
	3101718	SRL NANO-LOK 2m TWIN, 3100197 2000214 ENDS, CE
	3101719	SRL NANO-LOK 2m TWIN, 3100197 2000209 ENDS, CE
	3101730	SRL NANO-LOK 2M 2000112,2000209 END, CE
	3101318	SRL NANO-LOK 6' 2000184 2000182 END, AS/NZ
	3101330	SRL NANO-LOK 6' 3100197 9502116 END, AS/NZ
	3101331	SRL NANO-LOK 6' 3100197 9502058 END, AS/NZ
	3101332	SRL NANO-LOK 6' 3100197 9502195 END, AS/NZ
	3101333	SRL NANO-LOK 6' 3100197 2109193 END, AS/NZ
	3101334	SRL NANO-LOK 6' 3100197 9505253 END, AS/NZ
	3101335	SRL NANO-LOK 6' 3100197 LOOP END, AS/NZ
	3101336	SRL NANO-LOK 6' 3100144 9502195 END, AS/NZ
	3101337	SRL NANO-LOK 6' 2109193 END, AS/NZ
	3101338	SRL NANO-LOK 6' 9502058 END, AS/NZ
	3101339	SRL NANO-LOK 6' 2000005 2000005 END, AS/NZ
	3101340	SRL NANO-LOK 6' LOOP END, AS/NZ

First Issued: 2019-05-22
Latest Issue: 2024-01-18

Effective Date: 2024-01-18
Expiry Date: 2029-05-22

EU Type Examination Certificate

No. CE 688434

Models in Range:	3101341	SRL NANO-LOK 6' 9502058 END, AS/NZ
	3101342	SRL NANO-LOK 6' 2109193 END, AS/NZ
	3101343	SRL NANO-LOK 6' 3100197 2000005 END, AS/NZ
	3101345	SRL NANO-LOK 6' TWIN 2109193 END, AS/NZ
	3101346	SRL NANO-LOK 6' TWIN 9502058 END, AS/NZ

Technical Specification: EN 360:2002 - Personal protective equipment against falls from a height.
Retractable type fall arresters.

Certificate Administration Details

Technical File Reference: 3M TF 60 – Nano Lok

Certificate Administration Record and BSI internal Technical File Review reference.

Issue date	Comments	BSI Project Ref.
May 2019	Initial Module B approval	0086:19:8889074
April 2021	Stitch pattern change from drawing 5900915 to 5900936. Testing was completed on model 3101208 to cover all the effected models.	2797:21:3393890
January 2024	5-yr Renewal	2797:24:30060186

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

Maintenance & Monitoring of manufactured PPE

The Module B certification requires the continual maintenance and monitoring of the conformity to type based on Quality Assurance of the Production Process, Annex VIII (Module D), for the product that are referenced in BSI issued Module D Certificate Number CE 75724.

First Issued: 2019-05-22
Latest Issue: 2024-01-18

Effective Date: 2024-01-18
Expiry Date: 2029-05-22