DOLOMITICERT

Italian Institute for the Certification of Personal Protective Equipment S.C.A.R.L.

Address: Villanova Zona Industriale, 7/A 32013 LONGARONE (BL) - ITALY Tel.: +39 0437 573407 Fax: +39 0437 573131

Web site: www.dolomiticert.it E-mail: info@dolomiticert.it



ATTESTATION OF CONFORMITY

number 192193

Verifications for anchor devices and rock anchors according to Standards UNI 11578:2015 "Anchor devices intended for permanent installation", EN 959:2018 "Mountaineering equipment – Rock anchors – Safety requirements and test methods" and UIAA 123_V3 (February 2018) "Climbing and mountaineering and climbing equipment – Rock anchors"

Rock anchor Model: Superstar – Art. 160

Date: 16th of December 2019

Responsible for the evaluation Luca Tamburlin

Applicant:

RAUMER S.R.L. Via Lago di Lesina 15/B - 36015 SCHIO VI - Italy

- Note 1: The Attestation of Conformity loses its validity if any modifications are made as compared with the original and tested product.
- Note 2: Dolomiticert only allows partial disclosure of the present Attestation of Conformity upon written authorization.
- Note 3: This Attestation of Conformity issued by Dolomiticert under a voluntary basis.
- Note 4: This document deletes and replaces the Compliance of Conformity number 150385 issued by Dolomiticert Scarl in date 06/08/2015.

ATTESTATION OF CONFORMITY

for anchor devices and rock anchors according to: UNI 11578:2015, EN 959:2018 and UIAA 123_V3 (February 2018)

Manufacturer:	RAUMER S.R.L
Address of the manufacturer:	Via Lago di Lesina 15/B - 36015 SCHIO VI - Italy
Type of device:	Anchor device for the protection against falls from a height and rock anchor for mountaineering
Trade mark:	RAUMER
Type of anchor device in accordance with UNI 11578:2015:	A
Class of the rock anchor in accordance with EN 959:2018:	2
Model:	Superstar – Art. 160
Variants	Art. 119 – Art. 518

SUMMARY OF TEST RESULTS

Tests have been performed on the basis of prescriptions provided by the general conditions indicated for each type of test.

Standard	Clause	Verification and test	Pass	Failed	Notes
	4.1	General	X		-
	4.2.1	Metal parts	X		-
	4.2.2	Wires and webbing			Not applicable for this type of product
	4.2.3	Connectors			Not applicable for this type of product
	4.3	Design and ergonomics	X		-
4.4	4.4.1	Type A anchor devices	X		For one user
	4.4.2	Type C anchor devices			Not applicable for this type of product
	4.4.3	Type D anchor devices			Not applicable for this type of product
	6	Marking	X		-
	7	Information supplied by the manufacturer	X		-

Date: 16/12/2019

Standard	Clause	Verification and test	Pass	Failed	Notes
	4.1	Materials	X		-
	4.2	Design	X		-
	4.3.1	Axial loadbearing capacity	X		-
	4.3.2	Radial loadbearing capacity	X		-
EN 959:2018	4.3.3	Belay rock anchors linking elements			Not applicable for this type of product
	6	Marking	X		-
7		Information supplied by the manufacturer	X		-

Standard	Clause	Verification and test	Pass	Failed	Notes
	2.1	Complying with standard EN 959:2007	X		-
UIAA 123_V3	2.2.1	Embedded part of a rock anchor	X		-
(February 2018)	2.2.2	Axial load bearing capacity	X		-
	2.2.3	Torque test	X		-
	5	Information to be supplied	X		-

In consequence of test evidence, the above mentioned product results to be in compliance with the requirements of the Standard UNI 11578:2015. This Attestation of Conformity is based on the tests performed on the samples supplied by the manufacturer.

The Attestation of Conformity refers to the following reports:

Standard:	UNI 11578:2015
Job no.:	D150286
Test report no.:	150381
Test report issued in date:	01/07/2015

In consequence of test evidence, the above mentioned product results to be in compliance with the requirements of the Standard EN 959:2018. This Attestation of Conformity is based on the tests performed on the samples supplied by the manufacturer.

The Attestation of Conformity refers to the following reports:

Date: 16/12/2019

Standard:	EN 958:2018		
Job no.:	D150289	D191528	
Test report no.:	150395	192109	
Test report issued in date:	01/07/2015	13/12/2019	

In consequence of test evidence, the above mentioned product results to be in compliance with the requirements of the Standard UIAA 123_V3 (February 2018). This Attestation of Conformity is based on the tests performed on the samples supplied by the manufacturer.

The Attestation of Conformity refers to the following reports:

Date: 16/12/2019

Standard:	UIAA 123_V3 (February 2018)		
Job no.:	D150289	D191528	
Test report no.:	150395	192109 [2]	
Test report issued in date:	01/07/2015	13/12/2019	

^[2] This test report refers to a different standard with respect to the UIAA 123_V3 (February 2018) but it's used to give the conformity of the product to this standard.

END OF THE ATTESTATION OF CONFORMITY