# DOLOMITICERT

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

EU Notified Body n. 2008

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



### COMPLIANCE OF CONFORMITY

number 151014

Verifications for anchor devices according to the Standards EN 795:2012 "Personal fall protection equipment – Anchor devices" – CEN/TS 16415:2013 "Personal fall protection equipment – Anchor devices – Recommendations for anchor devices for use by more than one person simultaneously"

Anchor device Model: PN 4000

Date: 9<sup>th</sup> of March 2016

Certification Board Manager Luca Tamburlin

Applicant:

P.N. INTERNATIONAL

C-12, Amausi Industrial Area - NADARGANJ - 220008 NADARGANJ LUCKNOW INDIA

#### **COMPLIANCE OF CONFORMITY**

## for anchor devices according to: EN 795:2012 and CEN/TS 16415:2013

Manufacturer:	P.N. INTERNATIONAL
Address of the manufacturer:	C-12, Amausi Industrial Area - NADARGANJ - 220008 NADARGANJ LUCKNOW INDIA
Type of device:	Anchor device type C
Trade mark:	KARAM
Model:	PN 4000

#### **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	Rope and webbing			Not applicable for this type of product
	4.2.3	Connector	X		-
EN 795:2012	4.3	Design and ergonomics	X		-
	4.4.1	Type A anchor devices			Not applicable for this type of product
	4.4.2	Type B anchor devices			Not applicable for this type of product
	4.4.3	Type C anchor devices	X		
	4.4.4	Type D anchor devices			Not applicable for this type of product
	4.4.5	Type E anchor devices			Not applicable for this type of product
	4.5	Marking and Information	X		-

Standard	Clause	Verification and test	Pass	Failed	Notes
	4.1	General	X		-
	4.2.1	Type A anchor devices			Not applicable for this type of product
	4.2.2	Type B anchor devices			Not applicable for this type of product
CEN/TS 16415:2013	4.2.3	Type C anchor devices- single span	X		For four users
	4.2.4	Type C anchor devices- multi span	X		For four users
	4.2.5	Type D anchor device			Not applicable for this type of product
	4.2.6	Type E anchor device			Not applicable for this type of product
	4.3	Marking and information	X		

Date: 09/03/2016 EN795:2012 - CEN/TS 16415:2013

In consequence of test evidence, the above mentioned product results to be in compliance with the requirements of the Harmonized Standard EN 795:2012. This compliance of conformity is based on the tests performed on the samples supplied by the manufacturer.

The Compliance of Conformity refers to the following reports:

Standard:	EN 795:2012
Job no.:	150684
Test report no.:	151016
Test report issued in date:	15/01/2016

In consequence of test evidence, the above mentioned product results to be in compliance with the requirements of the Harmonized Standard CEN/TS 16415:2013. This compliance of conformity is based on the tests performed on the samples supplied by the manufacturer.

The Compliance of Conformity refers to the following reports:

Standard:	CEN/TS 16415:2013
Job no.:	150684
Test report no.:	151017
Test report issued in date:	15/01/2016

Note 1: The Compliance of Conformity loses its validity if any modification are made as compared with the original and tested product.

Note 2: Partial disclosure of the present Compliance of Conformity is only allowed upon written authorization by Dolomiticert.