

# DOLOMITICERT SCARL

Authority for the certification of personal protective equipment Zona Industriale Villanova, 7/A

32013 Longarone (BL) Italy
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PRD N° 146B

Membro degli accordi di Mutuo Riconosciment
EA, IAF, e ILAC

Signatory EA, IAF, and ILAC

Mutual Recognition Agreements

# **EU TYPE-EXAMINATION CERTIFICATE**

n. EC: 15-0047Rev.1

In realisation of the Regulation (EU) 2016/425 of the European Parliament and of the Council of 9<sup>th</sup> of March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC.

# **DOLOMITICERT SCARL**

authorised from the ministry of economic development and from the ministry of labour and social actors with the decree dated 26<sup>th</sup> April 2017

NOTIFIED BODY IDENTIFICATION NUMBER: 2008

considered the application for EU type-examination no.

200028

, presented in date

22/01/2020

# **CERTIFIES THAT**

the following personal protective equipment model

Personal protective equipment for the prevention against falls from a height - Belt for work positioning and restraint

A003

presented by

#### COFRA S.R.L.

### Via dell'Euro 53-57-59 - 76121 BARLETTA BT - Italy

results to be in conformity with the applicable essential requirements included into Annex II of the Regulation (EU) 2016/425 dated 9<sup>th</sup> of March 2016.

The description of the personal protective equipment model, the normative reference, the verification results and the description of the CE marking on the equipment are described on page 2. 3 .4 of the present document.

First issue date:

08/05/2015

Renewal or revision date:

24/01/2020

Expiration date:

23/01/2025

Certification Board Manager (Luca Tamburlin)

Longarone,

24/01/2020

This document consists of no. 4 numbered pages.



#### EU Type-Examination Certificate no. EC 15-0047Rev.1 dated 24/01/2020

Nembro degli accordi di Mutuo Ri EA, IAF, e ILAC

Signatory of EA, IAF, and ILAC

### 1. Description of the Personal Protective Equipment

Product designation:

A003

Commercial trade name:

COFRA

Intended purpose:

Personal protective equipment for the prevention against falls from a

height - Belt for work positioning and restraint

Model:

A003

Reference code / Variants:

A003-1000 - SNAKER; A003-1001 - SNAKER FAST

In Conformity with the Standard(s):

EN 358:2018

and /

PPE Category:

Ш

Webbing material:

Main webbing: Polyester; Belt padding: EVA foam coated with polyester textile

Webbing width (mm):

Structural webbing: 45 mm

Number of adjustment devices:

Material of the adjustment devices:

Galvanized steel (A003-1000); Steel coated with electrophoretic deposition (A003-1001)

Number of attachment points:

2 (lateral on the belt)

Material of the attachment points:

Galvanized steel

Sizes:

A003-1000 - S-2XL

A003-1000 - L-3XL A003-1001 - S-2XL A003-1001 - L-3XL

Weight (g):

590

630

620

740

Number of stitchings:

Material of the stitchings:

Polyester

Breaking load of the threads (N/tex):

> 0.6

Breaking load of the stitchings (N/tex): > 0,6

Manufacturer's name:

COFRA S.R.L.

Manufacturer's address:

Via dell'Euro 53-57-59 - 76121 BARLETTA BT - Italy

Authorised Representative's name:

Authorised Representative's address:

Certificate's holder:

COFRA S.R.L.

Holder's address:

Via dell'Euro 53-57-59 - 76121 BARLETTA BT - Italy











### EU Type-Examination Certificate no. EC 15-0047Rev.1 dated 24/01/2020

PRD N° 146B Membro degli accordi di Mutuo Riconoscimento EA, IAF, e ILAC

Signatory of EA, IAF, and ILAC Mutual Recognition Agreements

# 2. Levels of protection offered by the personal protective equipment

Applicable Standards:

EN 358:2018 - "Personal protective equipment for work positioning and prevention of falls from a height - Belts and lanyards for work positioning and restraint"

' '

The protection equipment A003

is compliant with the basical requirements provided by the standard(s) of reference for the particular fields of utilization the device is addressed to.

EN 358:2018

and /

Moreover, the protection equipment is in compliant with the specific requirements provided by the connected norm for the particular fields of use the device is addressed to:

1

Characteristics of the protection equipment are:

Additionally dynamically tested with a load of 150 kg

1

#### Notes:

The waist belt for work positioning and restraint model "A003" is an arrangement of straps, fittings, buckles, back supports and other elements in the form of a body support that encircles the body at the waist. It is equipped with two lateral attachment points that are suitable both for work positioning activities and for restraint activities (belt's attachment points are not suitable for fall arrest purposes). Two different sizes provided: S-2XL, that fits users with a waist girth in the range (70-120) cm, and L-3XL, that fits users with a waist girth in the range (96-150) cm. Two variants provided: A003-1000 (SNAKER), with classical interlocking buckles, and A003-1001 (SNAKER FAST), with quick release buckles. The present EU Type-Examination Certificate is the first revision of the EC Type-Examination Certificate issued by Dolomiticert Scarl in date 08/05/2015 with number EC 15-0047. The present revision considers the upgrade to the new standard version (EN 358:2018) and to the Regulation (EU) 2016/425.

#### 3. Test results and test examinations are covered by the following test reports:

 Dolomiticert S.c.a.r.l.
 190764
 10/06/2019

 Dolomiticert S.c.a.r.l.
 190763
 14/06/2019

 Dolomiticert S.c.a.r.l.
 190762
 14/06/2019

Pag. 3 of 4



15-0047Rev.1

dated

24/01/2020

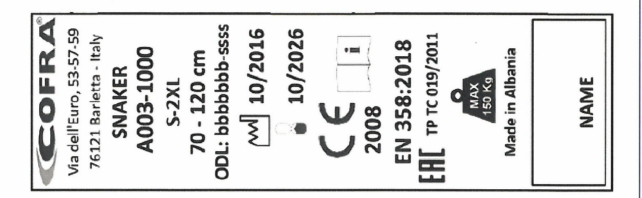


PRD N° 146B

Membro degli accordi di Mutuo Riconosciment
EA, IAF, e ILAC

Signatory of EA, IAF, and ILAC

### 4. Marking:



Placement of the marking: Label stitched on the internal part of the waist belt, dimensions 100 mm x 30 mm.

#### 5. Declaration for category III personal protective equipment

For category III PPE, this EU Type-Examination Certificate shall be used only in combination with one of the evaluation procedures in accordance with Article 19, letter c), of the Regulation (EU) 2016/425

Applicability for the product covered by this EU Type-Examination Certificate:

YES

# Terms and conditions under which the Certificate is issued

- a) Marking and instructions were examined in <sup>Italian</sup> The supplying and the obtaining of versions in languages accepted by the countries in which the product is sold are under the complete responsibility of the Manufacturer or of his Authorised Representative.
- b) Any variation to the product, to the technical file or, in the provided cases, to the manual or to the quality control procedures, shall be notified in time to DOLOMITICERT.
- c) The Manufacturer or his Authorised Representative shall respect the procedures and the regulations provided by DOLOMITICERT for the EU Certification.
- d) Copies of this Certificate, supplied to third parties, shall be reproduced in their entirety.
- e) The present Certificate shall be carefully kept by the Manufacturer to be shown, on request, to the Organism of control or to the Vigilance Administration.
- f) The present Certificate remains property of DOLOMITICERT, which can ask for it back if some of the above mentioned conditions are not respected.





### DOI OMITICERT SCARI

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Web: www.dolomiticert.it



Nembro degli accordi di Mutuo Ric Signatory of EA, IAF, and ILAC

# **EU TYPE-EXAMINATION CERTIFICATE**

n. EC:

20-0019

In realisation of the Regulation (EU) 2016/425 of the European Parliament and of the Council of 9<sup>th</sup> of March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC.

# DOLOMITICERT SCARL

authorised from the ministry of economic development and from the ministry of labour and social actors with the decree dated 26th April 2017 **NOTIFIED BODY IDENTIFICATION NUMBER: 2008** 

considered the application for EU type-examination no.

200030 , presented in date

22/01/2020

# **CERTIFIES THAT**

the following personal protective equipment model

Personal protective equipment for the prevention against falls from a height -Lanyard for work positioning and restraint

A027-1001 - WADSAFE

presented by

COFRA S.R.L.

Via dell'Euro 53-57-59 - 76121 BARLETTA BT - Italy

results to be in conformity with the applicable essential requirements included into Annex II of the Regulation (EU) 2016/425 dated 9<sup>th</sup> of March 2016.

The description of the personal protective equipment model, the normative reference, the verification results and the description of the CE marking on the equipment are described on page 2. 3.4 of the present document.

First issue date:

24/01/2020

Renewal or revision date:

Expiration date:

23/01/2025

Certification Board Manager (Luca Tamburlin)

Longarone,

24/01/2020

This document consists of no. 4 numbered pages.



**EU Type-Examination Certificate no. EC** 

20-0019

dated

24/01/2020

Membro degli accordi di Mutuo Ri EA, IAF, e ILAC

Signatory of EA, IAF, and ILAC Mutual Recognition Agreements

### 1. Description of the Personal Protective Equipment

Product designation:

A027-1001 - WADSAFE

Commercial trade name:

**COFRA** 

Intended purpose:

Personal protective equipment for the prevention against falls from a

and

height - Lanyard for work positioning and restraint

Model:

WADSAFE

Reference code:

A027-1001

In Conformity with the Standard(s): EN 358:2018

PPE Category:

Lanyard material:

Nylon (both sheath and core)

Lanyard adjustment device material: Steel

Total weight of the device (g):

590

Lanyard maximum length (m):

2.0

Lanyard width/diameter (mm):

Diameter: 11 mm

Connector material:

Steel, code "A047-1000"

Notes:

Lanyard model "A027-1001 - WADSAFE" is equipped with an adjusting device that permits regulation of its length from a minimum of 1.3 m and a maximum of 2.0 m. The device is designed to prevent falls from a height connecting a body holding device to an anchor point as a means of support for restraint or to an anchor point or structure, by encircling it, for work positioning.

Manufacturer's name:

COFRA S.R.L.

Manufacturer's address:

Via dell'Euro 53-57-59 - 76121 BARLETTA BT - Italy

Authorised Representative's name:

Authorised Representative's address:

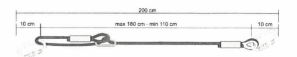
Certificate's holder:

COFRA S.R.L.

Holder's address:

Via dell'Euro 53-57-59 - 76121 BARLETTA BT - Italy







ACCREDIA 🏂

Membro degli accordi di Mutuo Riconoscimento EA, IAF, e ILAC Signatory of EA, IAF, and ILAC Nutual Recognition Agreements

2.	Levels of protection offered by the personal protective equipment Applicable Standards:			
	EN 358:2018 - "Personal protective equipment for work positioning and prevention of falls from height - Belts and lanyards for work positioning and restraint"			
1				
	The protection equipment A027-1001 - WADSAFE is in conformity with the basical requirements provided by the standard(s) of reference for the particular fields of utilization the device is addressed to.			
	EN 358:2018 and /			
	Moreover, the protection equipment is in conformity with the specific requirements provided by the connected norm for the particular fields of utilization the device is addressed to:  /			
	The performance characteristics of the protection equipment are:			
	Maximum rated load declared: 150 kg			
I				
	I			
3.	Test results and test examinations are covered by the following test reports:			
	Dolomiticert S.c.a.r.l. 190765 14/06/2019			



ACCREDIA 5

Signatory of EA, IAF, and ILAC Mutual Recognition Agreements

Membro degli a EA, IAF, e ILAC

### 4. Marking:



Placement of the marking: Label inserted under a plastic cover in correspondence of the free terminal, dimensions 65 mm x 30 mm.

### 5. Declaration for category III personal protective equipment

For category III PPE, this EU Type-Examination Certificate shall be used only in combination with one of the evaluation procedures in accordance with Article 19, letter c), of the Regulation (EU) 2016/425

Applicability for the product covered by this EU Type-Examination Certificate:

YES

#### Terms and conditions under which the Certificate is issued

- a) Marking and instructions were examined in <sup>Italian</sup> The supplying and the obtaining of versions in languages accepted by the countries in which the product is sold are under the complete responsibility of the Manufacturer or of his Authorised Representative.
- b) Any variation to the product, to the technical file or, in the provided cases, to the manual or to the quality control procedures, shall be notified in time to DOLOMITICERT.
- c) The Manufacturer or his Authorised Representative shall respect the procedures and the regulations provided by DOLOMITICERT for the EU Certification.
- d) Copies of this Certificate, supplied to third parties, shall be reproduced in their entirety.
- e) The present Certificate shall be carefully kept by the Manufacturer to be shown, on request, to the Organism of control or to the Vigilance Administration.
- f) The present Certificate remains property of DOLOMITICERT, which can ask for it back if some of the above mentioned conditions are not respected.

Pag. 4 of 4 MIT/CA



# DOLOMITICERT SCARL

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Membro degli accordi di Mutuo Ric EA. IAF. e ILAC

Signatory of EA, IAF, and ILAC Mutual Recognition Agreement

# **EU TYPE-EXAMINATION CERTIFICATE**

n. EC: 21-0197

In realisation of the Regulation (EU) 2016/425 of the European Parliament and of the Council of 9<sup>th</sup> of March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC.

# DOLOMITICERT SCARL

authorised by the Ministry of Economic Development and by the Ministry of Labour and Social Policies with the decree issued in date 11th March 2021 **NOTIFIED BODY IDENTIFICATION NUMBER: 2008** 

considered the application for EU type-examination no.

210280 , presented in date

07/10/2021

# **CERTIFIES THAT**

the following personal protective equipment model

Personal protective equipment for the protection and/or the prevention against falls from a height - Full body harness

A001

presented by

COFRA S.r.I.

Via dell'Euro 53-57-59 - 76121 BARLETTA (BT) - Italy

results to be in conformity with the applicable essential requirements included into Annex II of the Regulation (EU) 2016/425 dated 9<sup>th</sup> of March 2016.

The description of the personal protective equipment model, the normative reference, the verification results and the description of the CE marking on the equipment are described on page 2. 3.4 of the present document.

First issue date:

15/10/2021

Renewal or revision date:

1

The Director of the Notified Body

Expiration date:

14/10/2026

(Luca Tamburlin

Longarone,

15/10/2021

This document consists of no. 4 numbered pages.

### 1. Description of the Personal Protective Equipment

Product designation:

A001

Commercial trade name:

**COFRA** 

Intended purpose:

Protection and/or prevention of falls from a height when used on

personal fall protection systems.

Model:

A001

Reference code / Variants:

A001-1000 - MARTON; A001-1001 - ERGOTEK; A001-1002 - MARTON FAST; A001 -1003 - ERGOTEK FAST; A001-1004 - BLITAR; A001-1005 - SRAGEN; A001-1006 -

BLITAR FAST; A001-1007 - SRAGEN FAST

In Conformity with the Standard(s):

EN 361:2002

and EN 358:2018

PPE Category:

III

Webbing material(s):

Rigid webbing: Polyester; Elastic shoulder webbing: Polyester and elastomer:

Belt padding: EVA foam coated with polyester fabric

Webbing width (mm):

Base webbing (rigid and elastic): 45 mm; Sternal adjustment webbing: 30 mm; Belt

webbing: 45 mm

Number of adjustment elements:

"A001-1000", "A001-1001", "A001-1002", "A001-1003": 5 "A001-1004", "A001-1005", "A001-1006", "A001-1007": 6

Material of the adjustment elements:

Interlocking and sliding buckles: Galvanized steel; Quick release buckles: Steel coated

with electrophoretic deposition

Number of attachment points:

All variants: one dorsal and one sternal compliant with EN 361; variants "A001-1004", "A001-1005", "A001-1006", "A001-1007" additionally equipped with two lateral on the belt compliant with EN 358. See description in notes at page 3.

Material of the attachment points:

Textile sternal attachment point: Polyester; Metallic dorsal and lateral on the belt

attachment points: Galvanized steel

Material of the stitching:

Polyester HT

Sizes:

Two adjustable: S-2XL; L-3XL

Weight (g):

See technical file.

Manufacturer's name:

COFRA S.r.I.

Manufacturer's address:

Via dell'Euro 53-57-59 - 76121 BARLETTA (BT) - Italy

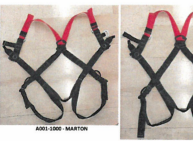
Authorised Representative's name:

Authorised Representative's address:

COFRA S.r.I.

Certificate's holder: Holder's address:

Via dell'Euro 53-57-59 - 76121 BARLETTA (BT) - Italy









A001-1006 - BLITAR FAST







A001-1005 - SRAGEN

#### 2. Levels of protection offered by the personal protective equipment

Applicable Standards:

EN 361:2002 - "Personal protective equipment against falls from a height - Full body harnesses"

EN 358:2018 - "Personal protective equipment for work positioning and prevention of falls from a height - Belts and lanyards for work positioning and restraint"

1

The protection equipment A001

is compliant with the basical requirements provided by the standard(s) of reference for the particular fields of utilization the device is addressed to.

EN 361:2002

and EN 358:2018

Moreover, the protection equipment is in compliant with the specific requirements provided by the connected norm for the particular fields of use the device is addressed to:

1

Characteristics of the protection equipment are:

"A001-1000", "A001-1001", "A001-1002" and "A001-1003": Compliant with EN 361 only

"A001-1004", "A001-1005", "A001-1006" and "A001-1007": Compliant both with EN 361 and EN 358

All variants compliant to be used up to a maximum rated load of 150 kg

#### Notes:

Harnesses of the family "A001" are assemblies of webbing(s), adjusting device(s) or other elements which fit around the body, the shoulder, the waist and the thighs to support it in a hanging position after a fall or as a means of support for restraint or work positioning. Eight variants provided, differing for the type of leg loop buckles (interlocking or quick-release type), for the type of shoulder straps used (rigid or elastic) and for the presence or not of the integrated belt for work positioning and/or restraint: "A001-1000", with interlocking leg loop buckles, rigid shoulder webbing and without any integrated belt, "A001-1001", with interlocking leg loop buckles, elastic shoulder webbing and without any integrated belt, "A001-1002", with quick-release leg loop buckles, rigid shoulder webbing and without any integrated belt, "A001-1003", with quick-release leg loop buckles, elastic shoulder webbing and without any integrated belt, "A001-1000", "A001-1000", "A001-1005", that is the same as "A001-1001" with additionally the integrated belt model "A003-1000", "A001-1002" with additionally the integrated belt model "A003-1000", "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1007", that is the same as "A001-1007" with additionally the integrated belt model "A003-1001" and "A001-1007", that is the same as "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integrated belt model "A003-1001" and "A001-1008" with additionally the integ

All variants are full body harnesses when used on fall arrest systems, according to the standard EN 361:2002, equipped with two attachment points positioned on sternal and dorsal part of the device. Variants "A001-1004", "A001-1005", "A001-1006" and "A001-1007" are additionally belts when used during work positioning and /or restraint, according to the standard EN 358:2018, equipped with two attachment points positioned in the lateral part of the integrated belt.

These harnesses are designed to protect the final user against the risk of falls from a height when used as a full body harness on personal fall protection systems and to prevent falls from a height during work positioning and/or restraint when used as a belt.

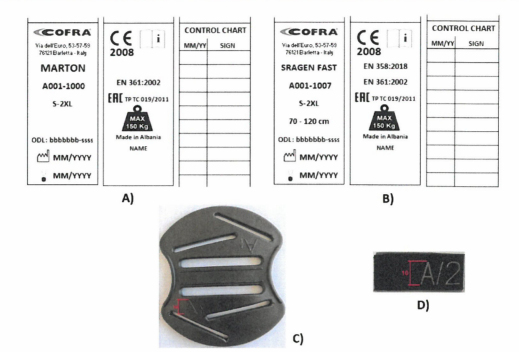
All variants produced into two adjustable sizes: S-2XL and L-3XL.

### 3. Test results and test examinations are covered by the following test reports:

Dolomiticert S.c.a.r.l.	211022	29/07/2021
Dolomiticert S.c.a.r.l.	211021	27/08/2021
Dolomiticert S.c.a.r.l.	211020	27/08/2021
Dolomiticert S.c.a.r.l.	211019	27/08/2021
Dolomiticert S.c.a.r.l.	211018	24/08/2021
Dolomiticert S.c.a.r.l.	190764	10/06/2019
Dolomiticert S.c.a.r.l.	190763	14/06/2019
Dolomiticert S.c.a.r.l.	190762	14/06/2019
Dolomiticert S.c.a.r.l.	150231	08/05/2015

Pag. 3 of 4

# 4. Marking



Placement of the marking:

- A) Three labels stitched on the device, for variants only compliant with EN 361, dimensions 70 mm  $\times$  30 mm.
- B) Three labels stitched on the device, for variants compliant both with EN 361 and EN 358, dimensions  $70 \text{ mm} \times 30 \text{ mm}$ .
- C) Dorsal attachment point.
- D) Two labels stitched in correspondence of the sternal attachment point.

#### 5. Declaration for category III personal protective equipment

For category III PPE, this EU Type-Examination Certificate shall be used only in combination with one of the evaluation procedures in accordance with Article 19, letter c), of the Regulation (EU) 2016/425

Applicability for the product covered by this EU Type-Examination Certificate:

YES

# Terms and conditions under which the Certificate is issued

- a) Marking and instructions were examined in Italian . Language versions other than the one specified above are under the complete responsibility of the Manufacturer or of his Authorised Representative.
- b) Any variation to the product, to the technical file or, in the provided cases, to the manual or to the quality control procedures, shall be notified in time to DOLOMITICERT.
- c) The Manufacturer or his Authorised Representative shall respect the procedures and the regulations provided by DOLOMITICERT for the EU Certification.
- d) Copies of this Certificate, supplied to third parties, shall be reproduced in their entirety.
- e) The present Certificate shall be carefully kept by the Manufacturer to be shown, on request, to the Organism of control or to the Vigilance Administration.
- f) The present Certificate remains property of DOLOMITICERT, which can ask for it back if some of the above mentioned conditions are not respected.
- g) Any subsequent revision of the present document automatically deletes and replaces it.
- h) The present document can include only a limited description of the product under certification; for a more detailed description, please refer to the correspondent Technical Documentation.

