### **Original instructions**



### **AVANTI FALL PROTECTION SYSTEM**

User's, Installation and Maintenance Manual Runner 2000/2002 & Eagle<sup>DS</sup> Runner







## **AVANTI Fall Protection System**

### User's Manual and Installation Instructions

### Only trained people may use this fall protection system.

This manual must be available to staff at all times during installation, maintenance and operation. Additional copies are available from the manufacturer upon request. This manual, including, but not limited to, measurements, procedures, components, descriptions, instructions, recommendations and requirements, is subject to change without prior notice. Please check Avanti website/manuals for the latest revisions of the manuals.

Any additional cost related to or arising from any changes in the manuals does not entitle Customer to any form of compensation or other legal remedies.

### Date of publication:

13th Edition: June 2020

Revision 1: 15/06/2020

### Manufacturer:

Avanti Wind Systems Technology, S.L. Calle Ángeles (Los), Num. 88 Pol. Industrial Centrovía 50198 Muela (La) - (Zaragoza)- Spain

P: +34 976 149524 F: +34 976 149508

E: info@avanti-online.com I: www.avanti-online.com







Manufactured Under Process Patent NO.8,499,896. ® Registered in Europe

Sales & Service: avanti-online.com/contact







## )

## Index

· · · · · · · · · · · · · · · · · · ·	6
	7
	-
	8
·	8
	8
the state of the s	8
3	9
	9
	9
· ·· ·· · · · · · · · · · · · · ·	1
4.2.1 Safety rail at the tower flange connections	1
5.Inspection before the first use	1
6.Daily inspection	1
7.Instructions for use	1:
7.1 Instructions for use of Runner 2000/2002	1
7.1.1 Attaching the Runner 2000/2002 to the safety rail	1
7.1.2 Releasing the Runner 2000/2002 from the safety rail.	1
•	1
	1
· · · · · · · · · · · · · · · · · · ·	1
· · · · · · · · · · · · · · · · · · ·	1
	1
	1
	1
	1
	1
3.	10
	10
3	10
	10
· · · · · · · · · · · · · · · · · · ·	10
	10
•	1
The second secon	19
	-
,,	2
12. Appendix D: Inspection log sheet	2



CE certificate of AVANTI Fall Protection System with Runner 2000/2002:





## **EU Type-Examination Certificate**

# Regulation on Personal Protective Equipment (Module B) Certificate No.: 0200-PPE-04599 version 2

FORCE Certification A/S (EU-notified body number 0200) has in accordance with Regulation (EU) 2016/425 of The European Parliament and of The Council of 9 March 2016, issued EU Type-Examination Certificate to:

Manufacturer: Avanti Wind Systems Technology SL

For manufacturing the following personal protective equipment:

Type/Description: Protection against falls from a height.

Guided type fall arrest system with safety rail on fixed ladder

sections

Model/Designation: Avanti Fall Arrest System 2000/2002

Ladder sections: Installed with maximum inclination 15° left/15° right

Installed with maximum leaning 15° forward/5°backward

Applied standard(s): EN 353-1:2014/A1:2017

Reservation: Use of climb-assist with release strap is optional

Category: Risk category III

The examined sample of personal protective equipment is found to fulfill the relevant requirements of the applied standard(s) and to be in compliance with the applicable essential health and safety requirements of Regulation (EU) 2016/425. Documentation for observance of relevant requirements and the basis for the type-examination are described in the appendix to this certificate. The manufacturer shall inform FORCE Certification A/S of any contemplated changes.

This certificate can only be used in conjuction with a valid comformity assessment procedure according to Regulation (EU) 2016/425 module C2 or D.

This certificate replaces the former certificate No. 0200-PPE-04599 version 1 dated 2018-07-06, due to use of alternive component(s) and new company address. Existing products refering to the prevoius version of the certificate remains valid.

Date of issue [yyyy-mm-dd]: **2020-06-11**Date of expiry [yyyy-mm-dd]: **2025-06-11** 

Søren Bo Jensen Certification Manager

Kasper Munk Eliasen

Examiner

FORCE Certification A/S task No.: 119-27631 / Certificate ID: 08182

This certificate will remain valid unless cancelled, revoked or expired, provided the conditions in the attached appendix are complied with, and that the equipment remains state of the art within its applicable field of service. Status of this certificate can be verified on <a href="https://www.forcecertification.com">www.forcecertification.com</a>. This EU Type-Examination Certificate is the property of FORCE Certification A/S. Extracts of this certificate may only be reproduced with a written permission from FORCE Certification A/S.

FORCE Certification A/S • Park Allé 345, DK 2605 Brøndby, Tel: +45 4325 0177 • info@forcecertification.com • www.forcecertification.com









CE certificate of AVANTI Fall Protection System with EagleDS Runner:





## **EU Type-Examination Certificate**

# Regulation on Personal Protective Equipment (Module B) Certificate No.: 0200-PPE-04598 version 2

FORCE Certification A/S (EU-notified body number 0200) has in accordance with Regulation (EU) 2016/425 of The European Parliament and of The Council of 9 March 2016, issued EU Type-Examination Certificate to:

Manufacturer: Avanti Wind Systems Technology SL

For manufacturing the following personal protective equipment:

Type/Description: Protection against falls from a height.

Guided type fall arrest system with safety rail on fixed ladder

sections

Model/Designation: Avanti Fall Arrest System with Eagle<sup>DS</sup>

Ladder sections: Installed with maximum inclination 15° left/15° right

Installed with maximum leaning 15° forward/5°backward

Applied standard(s): EN 353-1:2014/A1:2017

Reservation: Use of climb-assist with release strap is optional

Category: Risk category III

The examined sample of personal protective equipment is found to fulfill the relevant requirements of the applied standard(s) and to be in compliance with the applicable essential health and safety requirements of Regulation (EU) 2016/425. Documentation for observance of relevant requirements and the basis for the type-examination are described in the appendix to this certificate. The manufacturer shall inform FORCE Certification A/S of any contemplated changes.

This certificate can only be used in conjuction with a valid comformity assessment procedure according to Regulation (EU) 2016/425 module C2 or D.

This certificate replaces the former certificate No. 0200-PPE-04598 version 1 dated 2018-07-06, due to use of alternive component(s) and new company address. Existing products refering to the prevoius version of the certificate remains valid.

Date of issue [yyyy-mm-dd]: **2020-06-11**Date of expiry [yyyy-mm-dd]: **2025-06-11** 

Søren Bo Jensen Certification Manager Kasper Munk Eliasen

Examiner

FORCE Certification A/S task No.: 119-27631 / Certificate ID: 08181

This certificate will remain valid unless cancelled, revoked or expired, provided the conditions in the attached appendix are complied with, and that the equipment remains state of the art within its applicable field of service. Status of this certificate can be verified on <a href="https://www.forccertification.com">www.forccertification.com</a>. This EU Type-Examination Certificate is the property of FORCE Certification A/S. Extracts of this certificate may only be reproduced with a written permission from FORCE Certification A/S.

FORCE Certification A/S • Park Allé 345, DK 2605 Brøndby, Tel: +45 4325 0177 • info@forcecertification.com • www.forcecertification.com









## 1 Limited Warranty

Avanti Wind Systems Technology, S.L. warrants that commencing from the date of shipment to the Customer, and continuing for a period of the longer of 365 days thereafter, or the period set forth in the standard Avanti warranty, the Fall Protection System ("Product") described in this Manual will be free from defects in material and workmanship under normal use and service when installed and operated in accordance with the provisions of this Manual.

This warranty is made only to the original user of the Product. The sole and exclusive remedy and the entire liability of Avanti under this limited warranty, shall be, at the option of Avanti, a replacement of the Product (including incidental and freight charges paid by the Customer) with a similar new or reconditioned Product of equivalent value, or a refund of the purchase price if the Product is returned to Avanti, freight and insurance prepaid. The obligations of Avanti are expressly conditioned upon return of the Product in strict accordance with the return procedures of Avanti.

This warranty does not apply if the Product (i) has been altered without the authorization of Avanti or its authorized representative; (ii) has not been installed, operated, repaired, or maintained in accordance with this Manual or other instructions from Avanti; (iii) has been subjected to abuse, neglect, casualty, or negligence; (iv) has been furnished by Avanti to Customer without charge; or (v) has been sold on an "AS-IS" basis.

Except as specifically set forth in this Limited Warranty, ALL EX-PRESS OR IMPLIED CONDITIONS. REPRESENTATIONS AND WARRANTIES, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, SATISFAC-TORY QUALITY, COURSE OF DEALING, LAW, USAGE OR TRADE PRACTICE ARE HERBY EXCLUDED TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW AND ARE EXPRESSLY DIS-CLAIMED BY AVANTI. IF, PURSUANT TO ANY APPLICABLE LAW, TO THE EXTENT AN IMPLIED WARRANTY CANNOT BE EXCLUD-ED AS PROVIDED IN THIS LIMITED WARRANTY, ANY IMPLIED WARRANTY IS LIMITED IN TIME TO THE SAME DURATION AS THE EXPRESS WARRANTY PERIOD SET FORTH ABOVE. BECAUSE SOME STATES DO NOT PERMIT LIMITATIONS ON THE DURATION OF IMPLIED WARRANTIES. THIS MAY NOT APPLY TO A GIVEN CUSTOMER. THIS LIMITED WARRANTY GIVES CUSTOMER SPE-CIFIC LEGAL RIGHTS. AND CUSTOMER MAY HAVE OTHER LEGAL RIGHTS UNDER APPLICABLE LAWS. This disclaimer shall apply even if the express warranty fails of its essential purpose.

In any cases of dispute the English original shall be taken as authoritative.

### 1.1 Terms and definitions

Terms	Definitions
Certified technician	Person who has gone through the relevant training associated with the scheduled task from Avanti or from a certified trainer and is in possession of a valid (non expired) certificate for the task.
User	Person who has gone through the relevant training associated with the Avanti fall protection system use and daily inspection and is in possession of a valid (non expired) certificate for the task.









## 2 Caution

- The AVANTI Fall Protection System (hereafter named as FPS) shall only be operated by users trained in daily inspection, use and work at heights.
- A user is trained on the correct usage of the AVANTI Fall Protection System (FPS) and is familiar with the following standards: EN 353-1, EN 363 and EN 365.
- A certified technician has successfully participated in the AVANTI Fall Protection course.
- d) A certified technician is qualified personnel authorised by AVANTI to perform installation, inspection and maintenance tasks.
- The installation, maintenance and testing of the FPS may only be performed by a certified technician.
- f) Users are obliged to read and understand this User's Manual.
- g) A copy of the User's Manual shall be handed out to the FPS users and shall be available for reference.
- If more than one person is trusted with one of the above tasks, the employer shall appoint a supervisor in charge of operation.
- If the FPS is re-sold outside the original country of destination, the reseller shall provide instructions for use, for maintenance, for periodic examination and for repair in the language of the country in which the product is to be used.
- j) The ladder system shall be capable of supporting 15 kN. This shall be verified by calculations made by a qualified engineer or by static load testing.
- k) The FPS shall not be used by persons under the influence of alcohol or drugs that may jeopardise the safety.
- The FPS shall not be used by persons affected by vertigo, heart or lung disorders, or other known weakening diseases/conditions.
- m) The FPS users shall be aware of the dangers of suspension trauma should a fall occur.
- n) Owner shall ensure that a rescue plan is in place and that the users are familiar with it. The rescue plan shall deal with any emergencies that could arise during ascent and descent with the FPS.
- No warranty is provided against damage resulting from reconstruction or modification of equipment or use of non-original parts which are not approved by the manufacturer.
- The runner shall be handed out and treated as a personal protection equipment.
- q) The weight of the user, excluding tools and equipment, shall not be less than 40 kg. The weight of the user, including tools and equipment, shall not exceed 136 kg.

- r) The maximum number of multiple users in the ladder system is 3. The fall arrester must be attached to no more than one personal fall-arrest system.
- s) In the first two meters above the ground level, the user may not be protected against hitting the ground if a fall occurs. Other additional safeties shall be provided for this purpose.
- Prior to the first use of the FPS, a certified technician must inspect and approve the complete FPS.
- u) If oil, grease or the like has leaked onto the safety rail wipe it off.
- v) If oil, grease, chemicals or the like has leaked onto the shock absorber or in any kind been in contact with the webbing, have an AVANTI FPS certified technician replace the shock absorber.
- The shock absorber has a limited life. Its date of expiration is printed on the shock absorber label.
- x) The operation temperature of the FPS is -30° / +60° Celsius.
- The FPS shall only be used in connection with a full body harness that is approved according to EN 361.
- The FPS has been tested and approved according to EN 353-1:2014+A1:2017.
- aa) The type-examination of the FPS has been performed by: FORCE Certification A/S, EC Notified Body 0200, Park Allé 345, DK-2605 Brøndby.
- ab) The production control of the FPS is performed by the same notified body.
- ac) These instructions shall be kept together with the permanent installed parts of the FPS (i.e. the rail system).



Owner shall verify the need for FPS inspections with the local authority and comply with the standards specified.

- ad) When working at heights, the user shall minimise both the risk of potential falls and the potential fall distance.
- ae) In order to avoid collisions with the ground or obstacles should a fall occur, the user shall verify the free space required beneath his/her actual position taking into account sharp edges, electrical conductivity and pendulum falls.
- af) The safety of the users depends upon the continued efficiency and durability of the FPS. Thus, regular periodic inspections shall be carried out, minimum every 12 months.
- ag) All the FPS parts have been especially developed and tested for AVANTI'S FPS. Thus, they shall not be used as part of other Fall Protection Systems.







- ah) The combination of FPS parts in anyway other than the intended will jeopardize safety. Thus, the FPS parts shall not be combined in anyway other than the intended.
- ai) The FPS shall never be adapted, extended, or changed in any way.





## **3 Description of equipment**

### 3.1 Purpose

- The FPS is intended for use during ascent and descent on stationary ladders installed in towers, pylons, well shafts, or alike.
- The FPS is a safety system that arrests a fall of the user during climbing.
- c) The runner travels along a safety rail.
- d) The safety rail is designed for permanent installation at one place.
- e) The safety rail can be installed on ladders of different shapes and brands as long as an approval is issued before by AVANTI.
- f) The FPS is not designed for securing horizontally or for securing equipment. The FPS shall never be used for work positioning or for securing equipment. If work positioning at the ladder is required, a separate dedicated and approved work positioning equipment shall be used.
- g) The FPS may not be used outside its limitations, or for any purpose other than that for which it is intended.

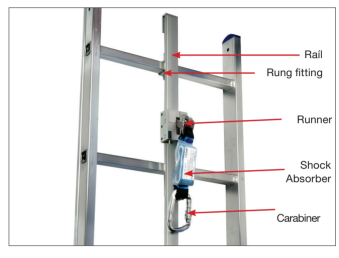
#### 3.2 Function

a) The user attaches the runner to the designated D-ring marked "A" in the front of his full body harness by means of the integrated shock absorber and the carabiner. (In case of two D-rings marked "A" in the front of full body harness, both rings act together like an only point of attachment, do not individually).

- Before starting to climb, the user clicks the runner on the safety rail and checks its locking.
- c) When climbing, the runner glides along the safety rail. In case that the user experiences a fall, the runner will lock on the safety rail and arrest the person falling.

### 3.3Component overview

a) The FPS comprises the rail system and the runner system.



- b) The safety rail system comprises: the safety rail sections, the rung fittings, the top and bottom rail-stops, the fish-joints, hammerhead screws and self-locking nuts.
- c) The runner comprises: the runner itself, the shock absorber, and the carabiner.
- d) There are two runner models covered in this manual: Runner 2000/2002 and Eagle<sup>DS</sup> Runner. Both models fit the AVANTI rail.



Runner 2000/2002

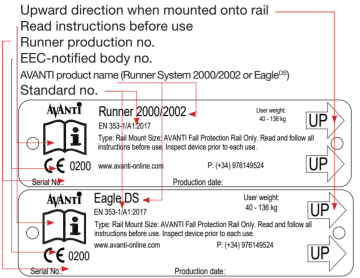


Eagle<sup>DS</sup> Runner

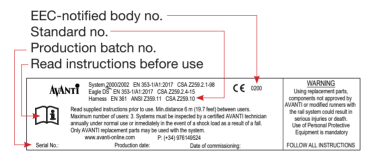




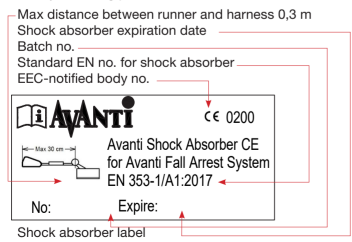
### 3.4Marking



Runner rating plate



Safety rail rating plate



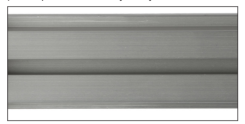
## 4 Installation

### 4.1 Installation requirements



A certified technician shall be in charge of the FPS installation. The certified technician shall take full responsibility for the installation and shall guarantee that it is done in accordance to these instructions.

- a) The FPS shall only be installed with original system parts.
- All FPS elements shall be checked on site, even if the ladders are supplied with the rails already fitted.
- c) The vibrations and torsional stress are absorbed by the ladder joints, not by the safety rail.
- d) Ensure that the ladder intended for mounting the FPS complies with the requirements of EN 131 and EN ISO 14122. The internal rung width shall be minimum 340mm (all AVANTI ladders meet this requirement).
- e) The ladders with rung geometries different to AVANTI's may call for special rung fittings. Prior to installation, these ladders shall be calculated, tested and approved by AVANTI.
- f) Before installing the rail system, ensure that all parts are present. Refer to the parts list supplied with the FPS.
- g) The ladders shall be installed vertically with a maximum inclination of -5° / +15°.
- h) The parts of the safety rail system to be installed are shown below.



Safety rail section (backside)



Rung fitting











Hammerhead bolt with self-locking nut



Fish joint connector



Sample of rail-stop to be used at top and bottom of the rail installation



Flange connection kit

### 4.2 Installation of the rail system on the ladder

- a) Place the safety rail on the centre and front side (the climber's side)
   of the ladder
- b) Place the safety rail so that the guide seat is situated on the left side.



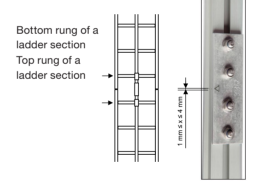
The guide seat is meant to prevent incorrect orientation of the runner. The guide seat must be situated on the left side.

- c) Fix the safety rail to the ladder by means of the rung fittings.
- d) Mount the rung fittings using hammerhead screws and self-locking nuts, and following the instructions below.

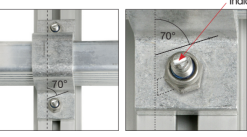


A rung fitting mounted on the rail

- For each rail section, mount a rung fitting on the first (lowest) rung of the ladder.
- ii. For each rail section, mount a rung fitting on the last (highest) rung of the ladder. This is also necessary even if the second or third last rung of the ladder are mounted with a rung fitting.
- iii. For each rail section, mount a rung fitting at least every third rung, never leaving more than 2 consecutive rungs without a rung fitting.
- iv. For each rail section, mount at least 4 rung fittings to the ladder. When rail section is connected to another rail section, the fish joint can be also considered as a rung fitting connection.
- e) Use a fish-joint to join 2 consecutive safety rail sections.
- f) Use 4 screws to mount each fish-joint.
- g) Leave a gap between 2 consecutive safety rail sections of at least 1 mm and maximum 4 mm.



- h) Place the hammerhead screws with the indicator marks in an angle of 70°.
- Tighten all the self-locking nuts to 8 Nm and ensure that they sit with the 70° angle.
   Indicator mark



Angle of the indicator marks and of the self-locking nuts





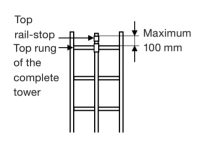


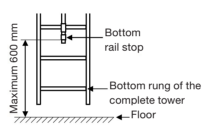
- j) Use the supplied self-locking nuts at all times.
- k) Ensure that each screw extends from the nut by at least half of the thread diameter, or by at least 2 threads (apply the most restrictive requirement).

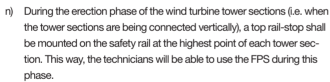


A rail-stop shall be installed at the top and bottom of the rail, and at any provisional point where the runner can unintentionally run off the rail.

- Mount the top and bottom rail-stops on the safety rail, at the highest and lowest travel points respectively.
- m) The distance between top rung and the top end of the safety rail shall not exceed 100 mm. The distance between the bottom end of the safety rail and the ladder bottom/floor level shall not exceed 600 mm.



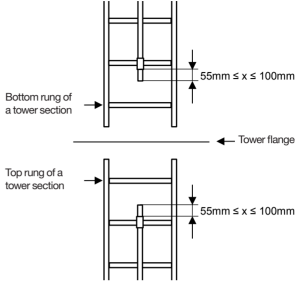




 o) If the safety rail and the ladder are installed in a wind turbine tower section before the tower is erected, their final position shall be adjusted during the tower erection.

### 4.2.1 Safety rail at the tower flange connections

- a) A rung fitting shall be mounted on the penultimate top and penultimate bottom ladder-rung of each tower section (i.e. at tower flange connection).
- The top end of the safety rail of each tower section shall end minimum
   mm and maximum 100 mm above the second top rung fitting.



Length limits of the top and bottom ends of the safety rail

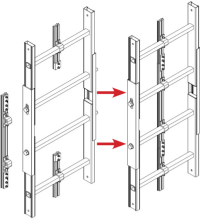


- c) The bottom end of the safety rail of each tower section shall end minimum 55 mm and maximum 100 mm below the rung fitting.
- The safety rails of two consecutive tower sections shall be connected by means of a flange connection kit.
- The distance between the safety rails of two consecutive tower sections shall be equal or less than the length of the flange connection kit.









Flange connection kit



The detailed installation procedure of the flange connection kit is available upon request to AVANTI.

## 5 Inspection before the first use





Before the first use, a certified technician shall inspect the FPS.

The inspection before the first use shall be carried out following the inspection procedure. During the inspection, the "Annual Inspection Checklist" Appendix and the "Inspection log sheet" Appendix shall be filled in for future reference.

## **6 Daily inspection**

- a) Before using the runner, perform a daily inspection following the "Daily Inspection Checklist for Runner 2000/2002" Appendix or the "Daily Inspection Checklist for EagleDS Runner" Appendix. If any of the checks does not pass, the runner system cannot be used.
- b) During the ascent, look for visible damages or loose parts such as loose screws on ladder, rail or joints.
- c) Equipment with defects or equipment that leaves doubt concerning safe use must be checked by a certified technician.



Do not use the FPS if it looks defective or if parts are missing. If the FPS has blocked a fall or has been put out of service because of doubts, it may only be put back to service after an inspection by a certified technician is performed. The certified technician shall confirm in writing that the FPS is found in safe condition to be used again.

## 7 Instructions for use



The Avanti fall arresters could be lubricated with a high performance grease, for instance HTS+PTFE ABSOBON (Würth) or ISOFLEX TOPAS L32 N (Klüber), for cold conditions. Any grease to be used in Avanti fall arresters must be verified and approved by Avanti.

## 7.1 Instructions for use of Runner 2000/2002 7.1.1 Attaching the Runner 2000/2002 to the safety rail



Before using the runner, make sure that you are wearing an approved full body harness, and that it is properly adjusted to a snug fit (it should not be used if loose). Before attaching the runner to the rail, ensure that you are in a safe area (ground level) or attached to an alternative fall protection.

Before attaching the runner to the rail, ensure that it is attached to the D-ring marked "A" of the full body harness in order to avoid dropping it. The carabiner shall only be connected to the D-ring marked "A" of the full body harness located on the front side of the user and located at the chest height.

The D-ring marked "A" shall comply with the demands for climbing in vertical fall arrest safety systems on ladders (see the user's manual of the full body harness).

When attaching the carabiner, ensure that the shock absorber is not twisted between the runner and the carabiner. A twisted shock absorber may cause the FPS to fail.

 Place the runner on the safety rail ensuring that the arrow on the plate of the runner points upwards.
 Otherwise, the runner will not arrest a fall.









- b) Open the runner by pressing the left bottom pin and pulling apart both body sides of the runner simultaneously.
- c) While lifting the lever, tilt the runner so the runner is parallel and close to the safety rail.



d) Push together the two body parts of the runner until the left bottom pin pops out. You will hear a click sound.



- e) Make sure the runner is locked correctly by pulling the lever downwards and confirming that the runner locks on the rail.
- f) Climb the ladder keeping a distance of minimum 10 cm between torso and ladder. This distance guarantees an optimal operation, enhanced safety and better climbing ergonomics.
- g) During ascent or descent, keep a minimum distance of 6 meters between each user.



If the full body harness becomes loose during ascent or descent, it should be correctly adjusted again from a secured



Each rail section shall only be used by one user at a time, since having more users using the same rail section simultaneously would jeopardise its structural resistance.

Engaging the release mechanism of the runner during ascent or descent can jeopardise the function of the braking mechanism. The FPS is only approved as a fall arrest safety when ascending or descending the ladder. Thus, the FPS shall never be used for work positioning or for securing equipment. If work positioning at the ladder is required, a separate dedicated and approved work positioning equipment shall be used.

### 7.1.2 Releasing the Runner 2000/2002 from the safety rail

a) Before stepping in or stepping off the ladder, attach alternative fall protection.



Before releasing the runner from the rail, ensure that you are in a safe area (ground level) or attached to an alternative fall protection. Before releasing the runner from the rail, ensure that the runner is without load and that there is no risk of falling.

Before releasing the runner from the rail, ensure that it is attached to the D-ring marked "A" of the body harness in order to avoid dropping it.

- b) Release the runner from the rail by pressing the left bottom pin and pulling the runner body parts apart simultaneously.
- c) Remove the runner from the rail. It is not intended to be parked on the rail. The runner is personal and shall be in reach in case of an emergency.



If any damages or faults are found during operation, or any other circumstance which may jeopardise safety: immediately stop the work in progress, and contact the site responsible, e.g. the turbine owner or the site foreman.

### 7.2 Instructions for use of Eagle<sup>DS</sup> Runner



The cautions listed previously for Runner 2000/2002 are equally applicable to Eagle<sup>DS</sup> Runner. Follow them closely.

### 7.2.1 Attaching the Eagle<sup>DS</sup> Runner to the safety rail

a) Pull out the plunger and rotate the locking lever downwards (see images below).











 b) Open the runner by pressing the right button and pulling apart both body sides of the runner simultaneously.



c) Place the runner on the safety rail ensuring that the arrow on the plate of the runner points upwards.



14





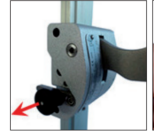
d) While lifting the lever, tilt the runner so the runner is parallel and close to the safety rail.



e) Push together the two body parts of the runner until the push button pops out and you hear a click.

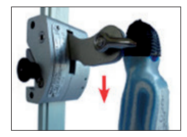


f) Pull out the plunger and rotate the locking lever upwards (see images below).





g) Make sure that the runner is locked correctly by pulling the lever downwards and confirming that the runner locks on the rail.



- h) Climb the ladder keeping a distance of minimum 10 cm between torso and ladder. This distance guarantees an optimal operation, enhanced safety and better climbing ergonomics.
- During ascent or descent, keep a minimum distance of 6 meters between each user.

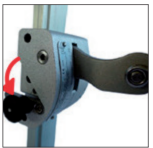




### 7.2.2 Releasing the Eagle<sup>DS</sup> Runner from the safety rail

 Pull out the plunger and rotate the lever downwards to the horizontal position (see images below).

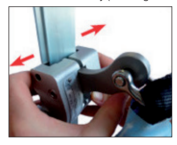




b) Press and hold the push button.



 Open the runner by pressing the push button and by pulling apart both body sides of the runner simultaneously (see image below).



d) Remove the runner from the safety rail.



#### Caution!

The locking lever is only to be used when locking or unlocking/ releasing the runner. In all other situations the locking lever shall be kept in locked position fixed with the plunger locked in the runner body.

## 8 Maintenance

#### 8.1 Cautions

- a) Keep all the parts free of oil, grease, paint, aggressive chemicals and alike.
- b) Clean the shock absorber using a weak sulpho-solution and a soft brush. Subsequently, flush it with plenty of pure water.
- c) Never place liquids or sharp objects in the vicinity of the FPS as these might damage it.
- d) If the FPS gets wet, dry the runner and the safety rail with a dry cloth. Let the shock absorber air-dry naturally. Do not use any kind of heating.

### 8.2 Storage

a) Store the runner system out of direct sunlight and protected from heat and dust.

### 8.3 Annual inspection

a) At least every 12 months, a certified technician shall inspect the FPS (both runner and rail). Otherwise, the warranty will be void and AVANTI will renounce all liability and claims that may appear.





The annual inspection may only be conducted by a certified technician.



The annual inspection shall be carried out following the inspection procedure. During the inspection, the "Annual Inspection Checklist" Appendix and the "Inspection log sheet" Appendix shall be filled in for future reference.

b) During this inspection, special attention shall be paid to the safety rail and the runner

### 8.4 Inspection procedure

### 8.4.1 Ladder rungs

- Ensure that no dents, holes, or cracks have any influence on the rung stability.
- b) The dents shall not exceed 10 mm in diameter or be more than 1 mm deep.
- c) If dents are found on the rung edges or corners, the step stability can no longer be guaranteed. In such case, replace the ladder section.









### 8.4.2 Ladder stiles

- Ensure that no dents, holes, or cracks have any influence on the stiles' stability.
- b) The dents shall not exceed 20mm in diameter or be more than 1 mm deep.
- c) If dents are found on the stile edges or corners, the stile stability can no longer be guaranteed. In such case, replace the ladder section.

### 8.4.3 Flange connection kits

 The distance between the rungs at tower flange connection shall be minimum 255 mm and maximum 300 mm.

### 8.4.4 Ladder ends

a) On the top and bottom ends of the complete ladder system, a
protection guard (such as the AVANTI rubber feet or end cap) shall be put
in place on the stiles.

### 8.4.5 Safety rail

- Ensure that the safety rail sections are mounted according to the installation instructions of this manual.
- b) Ensure that no sharp rail ends are present.
- c) Check the legibility of the product marking. If marking is not present, a certified technician shall replace them.
- d) During the erection of the wind turbine towers, top and bottom railstops shall be mounted on each individual tower section.
- e) Ensure that top and bottom rail-stops are mounted.

### 8.4.6 Fish-joints

- a) Ensure that the fish-joints are mounted with 4 hammerhead screws.
- b) Ensure that the gap between consecutive safety rails is minimum 1mm and maximum 4 mm.
- c) Ensure that the indicator mark of each hammerhead screw and the self-locking nuts are at an angle of 70°.
- d) Make sure that all hammerhead screws and self-locking nuts of the rail system are present and torqued to 8 Nm.

### 8.4.7 Circular inspection sticker

 a) Ensure that the sticker is present and that the due date has not expired.



### 8.5 Ordering spare parts

- a) If any part of the FPS is found to be broken, unsafe or missing, put the FPS out of service immediately.
- Subsequently, contact an AVANTI representative to replace/ repair the missing parts.
- c) Finally, a certified technician shall carry out an inspection following the inspection procedure.









### Appendix A: Annual inspection checklist

Туре	of AVANTI Runner:	Runner 2000/2002 or Eagle <sup>DS</sup>	User's name:			
Stan	dards:	EN353-1 / RfU11.073 / AS/NZS1891.3	Phone:			
Towe	er (WEA-No.):		Name of inspector:			
Date	of inspection:		Date of next inspection:			
1	Ladder system			ок	NOK	COMMENTS
1.1	Rungs	Are dents less than 10 mm in diameter or 1 mm deep?				
		Are the rung ends fixed tight to the stiles?				
		Are the rungs free of cracks?				
1.2	Stiles	Are dents less than 20 mm in diameter or 1 mm deep?				
		Are the stile ends free of dents?				
		Are the stiles free of cracks?				
1.3	Flange connection kits	Is the distance between the rungs of consecutive ladder sections at tow	ver flange between 255 and 300 mm?			
1.4	Ladder ends	Are the AVANTI rubber feet or end caps mounted?				
1.5	General	Is the ladder system free of dirt (oil, corrosion, paint	, etc.)?			
2	Safety rail system			ок	NOK	COMMENTS
2.1	Safety rail sections	Are the safety rail sections mounted on the front sid	e?			
		Is the guide seat of each safety rail section placed on the left side?				
		Are the ends of each safety rail section free of sharp edges?				
2.2	Rung fitting	Is there a rung fitting on the first (lowest) rung of each	ch ladder section?			
		Is there a rung fitting on the last (highest) rung of ea	ch ladder section?			
		Is there a rung fitting on at least every third rung of e	each ladder section?			
		Is each rung fitting free of damages?				
2.3	Fish-joints	Is each fish-joint mounted with 4 hammerhead screen	ws?			
		Are all the indicator marks of the hammerhead screws and the self-	locking nuts at an angle of 70°?			
2.4	General	Is the safety rail system free of dirt (oil, corrosion, pa	aint, etc.)?			
		Is the safety rail system free of damages?		Ì		
3	Others			ок	NOK	COMMENTS
3.1	Resting platforms	Are the resting platforms in place and fixed properly	??			
3.2	Screws	Are all the screws in place and torqued properly?		Ì		
3.3	Labels and markings	Are all the labels and markings legible?				
4	Runner system		ок	NOK	COMMENTS	
4.1	-	Is the runner approved for use?				
5	Final assessment			ок	NOK	COMMENTS
5.1	-	Is the FPS approved for use?				
ı	This inspection shall be carried out before the first use and at least every 12 months by AVANTI or by a certified technician. This checklist and the Inspection log sheet shall be filled in and filed for future reference.					









### Appendix A: Annual inspection checklist

Туре	of AVANTI Runner:	Runner 2000/2002 or Eagle <sup>DS</sup>	User's name:			
Stan	dards:	EN353-1 / RfU11.073 / AS/NZS1891.3	Phone:			
Towe	er (WEA-No.):		Name of inspector:			
Date	of inspection:		Date of next inspection:			
1	Ladder system			ок	NOK	COMMENTS
1.1	Rungs	Are dents less than 10 mm in diameter or 1 mm deep?				
		Are the rung ends fixed tight to the stiles?				
		Are the rungs free of cracks?				
1.2	Stiles	Are dents less than 20 mm in diameter or 1 mm deep?				
		Are the stile ends free of dents?				
		Are the stiles free of cracks?				
1.3	Flange connection kits	Is the distance between the rungs of consecutive ladder sections at tow	ver flange between 255 and 300 mm?			
1.4	Ladder ends	Are the AVANTI rubber feet or end caps mounted?				
1.5	General	Is the ladder system free of dirt (oil, corrosion, paint	, etc.)?			
2	Safety rail system			ок	NOK	COMMENTS
2.1	Safety rail sections	Are the safety rail sections mounted on the front sid	e?			
		Is the guide seat of each safety rail section placed on the left side?				
		Are the ends of each safety rail section free of sharp edges?				
2.2	Rung fitting	Is there a rung fitting on the first (lowest) rung of each	ch ladder section?			
		Is there a rung fitting on the last (highest) rung of ea	ch ladder section?			
		Is there a rung fitting on at least every third rung of e	each ladder section?			
		Is each rung fitting free of damages?				
2.3	Fish-joints	Is each fish-joint mounted with 4 hammerhead screen	ws?			
		Are all the indicator marks of the hammerhead screws and the self-	locking nuts at an angle of 70°?			
2.4	General	Is the safety rail system free of dirt (oil, corrosion, pa	aint, etc.)?			
		Is the safety rail system free of damages?		Ì		
3	Others			ок	NOK	COMMENTS
3.1	Resting platforms	Are the resting platforms in place and fixed properly	??			
3.2	Screws	Are all the screws in place and torqued properly?		Ì		
3.3	Labels and markings	Are all the labels and markings legible?				
4	Runner system		ок	NOK	COMMENTS	
4.1	-	Is the runner approved for use?				
5	Final assessment			ок	NOK	COMMENTS
5.1	-	Is the FPS approved for use?				
ı	This inspection shall be carried out before the first use and at least every 12 months by AVANTI or by a certified technician. This checklist and the Inspection log sheet shall be filled in and filed for future reference.					









### Appendix B: Daily inspection checklist of Runner 2000/2002

ISS	UE DESCRIPTION	PASS	FAIL			
1	Is the runner's body free of corrosion, deformation and other damages? (See Fig. 1)					
СО	MMENTS					
2	Is the brake lever free of corrosion, deformation and other damages? (See Fig. 2)					
СО	MMENTS					
3	Is the middle plate tightly attached by the 4 fixed rivets? (See Fig. 3)					
СО	MMENTS					
4	Is the middle plate free of deformation? (See Fig. 3)					
СО	MMENTS					
5	Is the aluminium serial plate tightly attached by the 2 fixed rivets? (See Fig. 4)					
СО	COMMENTS					
6	Are the synthetic guides tightly seated and without bruises and marks? (See Fig. 5)					
СО	MMENTS					
7	Is the blank aluminium plate present and sitting tight? (See Fig. 6)					
СО	COMMENTS					
8	Does the shock absorber show a normal shape? Are the absorber and the cover free of cuts, burns, seams and visible signs of wear? (See Fig. 7)					
СО	MMENTS					

ISSU	E DESCRIPTION	PASS	FAIL			
9	Is the carabiner free of marks, deformities, wear and traces of corrosion? (See Fig. 8)					
COM	MENTS					
10	Is the return spring and articulation of the carabiner opening, closing and locking properly? (See Fig. 9)					
COM	MENTS					
11	Does the black strap of the shock absorber cover the carabiner end completely? (See Fig. 10)					
COM	MENTS					
12	Does the runner close and open easily without friction or resistance? (See Fig. 11)					
COM	MENTS					
13	Does the brake lever move up and down smoothly? (See Fig. 12)					
COM	MENTS					
14	Is the spring securely attached? Is it retracting the lever automatically? (See Fig. 12)					
COM	MENTS					
15	Is the shackle securely attached and free from marks, deformities, wear and traces of corrosion? (See Fig. 13)					
COM	COMMENTS					
16	Does the runner slide smoothly along the rail? (See Fig. 13)					
COM	COMMENTS					
17	Is the circular inspection sticker present? Has the due date for annual inspection not expired? (See Fig. 12)					
COM	MENTS					

### VISUAL TEST































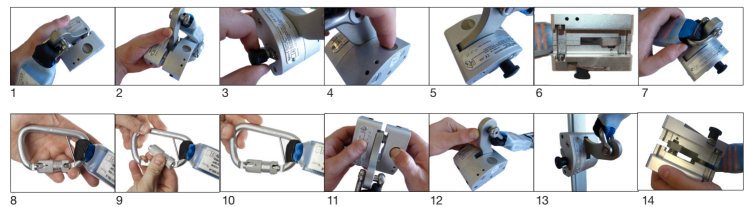


### Appendix C: Daily inspection checklist of Eagle<sup>DS</sup> Runner

ISS	UE DESCRIPTION	PASS	FAIL
1	Is the runner's body free of corrosion, deformation and other damages? (See Fig. 1)		
СО	MMENTS		
2	Is the brake lever free of corrosion, deformation and other damages? (See Fig. 2)		
СО	MMENTS		
3	Does the locking lever lock and unlock correctly? (See Fig. 3)		
СО	MMENTS		
4	Does the push button move up and down correctly? (See Fig. 4)		
СО	MMENTS		
5	Is the aluminium serial plate tightly attached by the 2 fixed rivets? (See Fig. 5)		
СО	MMENTS		
6	Are the 6 rollers tightly placed and free of bruises and marks? (See Fig. 6)		
СО	MMENTS		
7	Is the circular inspection sticker present? Has the due date for annual inspection not expired? (See Fig. 4)		
СО	MMENTS		
8	Does the shock absorber show a normal shape? Are the absorber and the cover free of cuts, burns, seams and visible signs of wear? (See Fig. 7)		
СО	MMENTS		

9 Is the carabiner free of marks, deformities, wear and traces of corrosion? (See Fig. 8)  COMMENTS  10 Is the return spring and articulation of the carabiner opening, closing and locking properly? (See Fig. 9)  COMMENTS  11 Does the black strap of the shock absorber cover the carabiner end completely? (See Fig. 10)  COMMENTS  12 Does the runner close and open easily without friction or resistance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)  COMMENTS	ISSU	ISSUE DESCRIPTION			
10 Is the return spring and articulation of the carabiner opening, closing and locking properly? (See Fig. 9)  COMMENTS  11 Does the black strap of the shock absorber cover the carabiner end completely? (See Fig. 10)  COMMENTS  12 Does the runner close and open easily without friction or resistance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	9	· · · · · · · · · · · · · · · · · · ·			
and locking properly? (See Fig. 9)  COMMENTS  11 Does the black strap of the shock absorber cover the carabiner end completely? (See Fig. 10)  COMMENTS  12 Does the runner close and open easily without friction or resistance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	сом	MENTS			
11 Does the black strap of the shock absorber cover the carabiner end completely? (See Fig. 10)  COMMENTS  12 Does the runner close and open easily without friction or resistance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	10				
completely? (See Fig. 10)  COMMENTS  12 Does the runner close and open easily without friction or resistance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	сом	MENTS			
12 Does the runner close and open easily without friction or resistance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	11	·			
stance? (See Fig. 11)  COMMENTS  13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	сом	MENTS			
13 Is the shackle tightly attached and free of marks, deformities, wear and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	12	' '			
and traces of corrosion? (See Fig. 12)  COMMENTS  14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	сом	COMMENTS			
14 Does the runner slide smoothly along the rail? (See Fig. 13)  COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	13	, ,			
COMMENTS  15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	сом	MENTS			
15 Do the torsion springs work properly (i.e. the lever can be moved up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	14	Does the runner slide smoothly along the rail? (See Fig. 13)			
up and down smoothly)? (See Fig. 12) Are they securely attached? (See Fig. 14)	COMMENTS				
COMMENTS	15	up and down smoothly)? (See Fig. 12) Are they securely attached?			
	сом	MENTS			

### VISUAL TEST











Runner model: (Runner 2000/2002 or Eagle<sup>DS</sup> runner) Installation address:

Avanti Wind Systems Technology, S.L. Calle Angeles (Los), Num. 88 Pol. Industrial Centrovía 50198 Muela (La) - (Zaragoza) - Spain P: +34 976 149524 F: +34 976 149508 www.avanti-online.com

Date of purchase:		ase:	Serial number of runner:		Date first put into service:		
Periodic examination and repair history							
Date	Identification no.:	Reason for entry (per. examination)	OK / not OK	Inspector	Due date of next annual inspection		











Runner model: (Runner 2000/2002 or Eagle<sup>DS</sup> runner) Installation address:

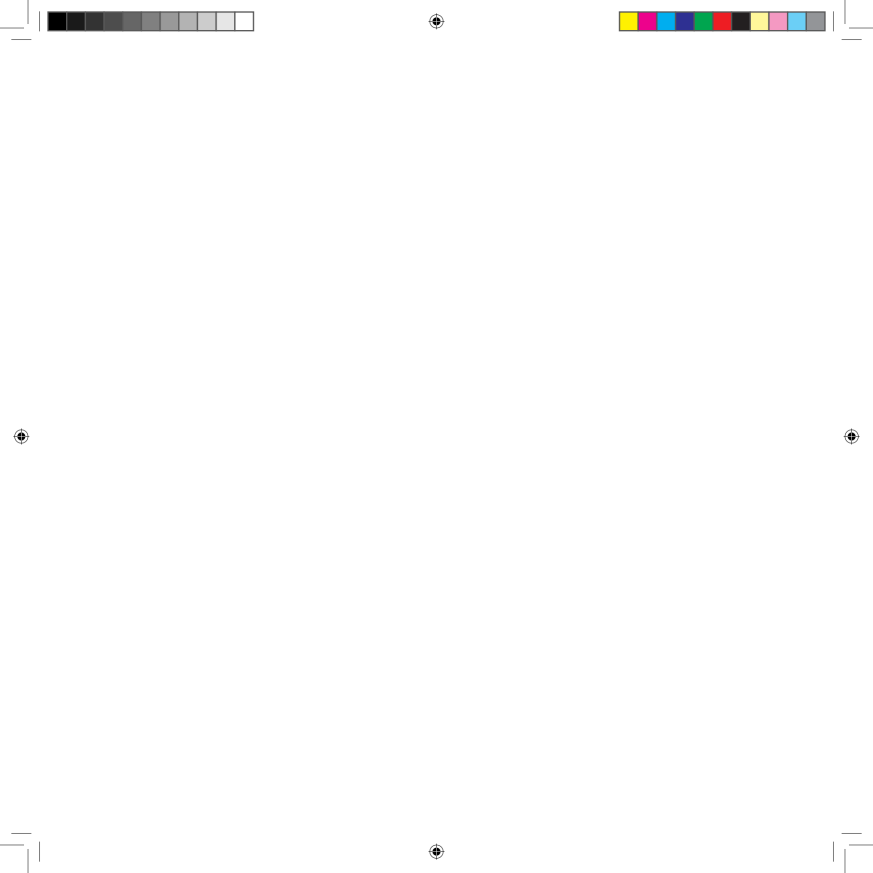
Avanti Wind Systems Technology, S.L. Calle Angeles (Los), Num. 88 Pol. Industrial Centrovía 50198 Muela (La) - (Zaragoza) - Spain P: +34 976 149524 F: +34 976 149508 www.avanti-online.com

Date of purchase:			Serial number of runner:	Date first put into service:		
		Pe	riodic examination and repa	ir history		
Date	Identification no.:	Reason for entry (per. examination)	OK / not OK	Inspector	Due date of next annual inspection	











avanti-online.com/contact

I: www.avanti-online.com E: info@avanti-online.com