

# CERTIFICATE

## for a Test of Conformity

**Number of registration: 0252F/21**

The certification body for machinery  
at TÜV Rheinland Industrie Service GmbH  
herewith confirms for the company

**AVANTI WIND SYSTEMS TECHNOLOGY, S.L.**  
**Calle Angeles (Los), Num. 88**  
**Pol. Industrial Centrovía**  
**50196 Muela (La) - (Zaragosa)**  
**Spain**

the close conformity of the product

**Fall arrest device**  
**for devices for the lifting of persons**

**Type: ASL508 / ASL608 / ASL810**

### Technical data

	ASL508	ASL608	ASL810
- Rated load:	500 kg	600 kg	800 kg
- Rated speed of the wire:	9 m/min (50 Hz) or 18 m/min (50 Hz) or 21 m/min (60 Hz)		18 m/min (50 Hz) or 21 m/min (60 Hz)
- Triggering speed:	30 m/min or 40 m/min		
- Wire diameter:	8.4 mm		10.2 mm
- Specification of the wire:	min. break resistance 55 kN 5x19, galvanised	min. break resistance 59 kN 5x19, galvanised	min. break resistance 86.3 kN 5x26, galvanised
- Unit weight:	7 kg		

Examination place: Avanti Wind Systems Technology SL, La Muela, Spain

Modification F to the certificate 0252E/19 from 2019-02-28  
– Add of the new type ASL810, new 9 m/min rated speed

with the requirements according to annex I of Directive 2006/42/EC about machinery and amending the Directive 95/16/EC of the European Parliament and the Council from May 2006 for adaptation of legal and administration regulations of the member countries regarding safety of machinery.

The verification was proved by EC-type approval test, Test-Report- No.: 21\_026-1 from 2021-04-23 and is valid only duly considering the requirements mentioned in this document.

This certificate is valid until 2026-05-07

Certification body for machinery  
Certifier

Dipl.-Ing. Walter Ringhausen

Cologne, 2021-05-07