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 Centrovia
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 	9 m/min (50 Hz) or 18 m/min (50 Hz)		18 m/min (50 Hz) or
of the wire:	or 21 m/min (60 Hz)		21 m/min (60 Hz)
- Triggering speed:	30 m/min or 40 m/min		
- Wire diameter:	8.4 mm		10.2 mm
 Specification 	min. break resistance 55 kN	min. break resistance 59 kN	min. break resistance 86.3 kN
of the wire:	5x19, galvanised	5x19, galvanised	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

Diplang. Walter Ringhausen

Cologne, 2021-05-07

