AVANTI SERVICE LIFT OCTOPUS - A SAFE INVESTMENT



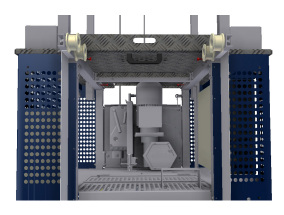
As wind turbines get higher and higher, the demand for the safety of employees working daily in the nacelle or in the tower of the wind turbine also gets higher. The owners of 16.000 wind turbine have come to realize that the Avanti Service Lift is a good investment in the safety of their employees with an added value by running the wind turbine at high performance.

DESIGN

The Avanti Service Lift Octopus has a special electrically monitored slide door, which function is related to an interlock switch mounted on the fence; this function achieves, for open or closing the slide door and the fence, a high level of safety for the technicians. A further advantage of using the Avanti Service Lift is that it can be taken into use already during the construction, installing and commissioning period of the tower. Thus the turbine owner can soon get a return on the investment, as well through the additional high performance of the service technicians.

Safe solution for transport of persons and material

The Avanti Service Lift may be used to transport two persons plus their tools and equipment to the most convenient height to work on the tower. The Avanti Service Lift is manufactured with sea water resistant aluminium and high quality components. It uses state of the art safety and tensioned spring system.









AVANTI WIND SYSTEMS A/S Hillerød - Denmark

P: +45 4824 9024

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

AVANTI WIND SYSTEMS SL La Muela (Zaragoza) - Spain

P: +34 976 149 524

AVANTI WIND SYSTEMS Shanghai-China

P: +86 21 5785 8811

AVANTI WIND SYSTEMS, INC. New Berlin, Wisconsin - USA

P: +1 262 641 9101

AVANTI WIND SYSTEMS, GmbH Elmshorn - Germany

P: +49 0 41 21-7 88 85 - 0

AVANTI WIND SYSTEMS LIMITED Rochdale - United Kingdom

P: +44 0 7930 272 444

AVANTI WIND SYSTEMS PL Chennai. Tamil Nadu - India

P: +91 95 00 173 492

AVANTI WIND SYSTEMS PTY LTD Queensland - Australia

P: +61 0 7 39021445

AVANTI BRASIL SISTEMAS EOLICOS Fortaleza - Brazil

P: +34 976 149 524

AVANTI WIND SYSTEMS London, Ontario - Canada

P: +1 519 964 2767

AVANTI SERVICE LIFT OCTOPUS - A SAFE INVESTMENT



Avanti Service Lift can always be self evacuated in case of emergency. The manual descent system allows the user to descend to the lowest platform under controlled speed in case of power failure. In extreme situations the lift can be evacuated safely to the tower climbing ladder using the PPE anchor points installed inside the lift.

SAFETY

New design features

In addition to the well known features from previous service lift models, the Octopus service lift includes new innovative concepts:

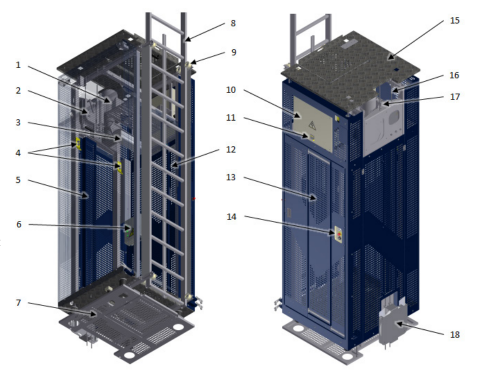
- 1) Fully integrated interlock system for fences and lift. The sliding door can be divided in upper part (window) and bottom part (door). The upper part can be easily opened to make service from the lift. The bottom part remains closed except on landing areas ensuring safe and easy entrance and exit with tools to and from the platform.
- 2) Optimised cabin geometry and component arrangement, thought to provide the maximum possible space for the user. The standing surface is 0.57 m2 (+10% compared to Shark) and the standing height is kept to more than 2100 mm inside the lift.
- 3) Inspection window for traction and safety wire inspection and service. The traction and safety wires can now be easily and comfortably inspected and serviced from the lift reducing fatigue and service time.
- 4) New options:
- Internal light.
- Visible hour counter
- Manual descent acoustic signal
- Side windows for inspection

Service

Avanti Service: Technical service available worldwide.

Standards and Approvals

Avanti service lift is CE approved (2006/42) AECO and UL approvals in progress



- 1 Traction system
- 2 Fall arrest device
- 3 Cabin light
- 4 Anchor points
- 5 Maintenance cover
- 6 Cabin control box
- 7 Bottom obstruction device
- 8 Guide ladder
- 9 Guiding rollers

- 10 Main control box
- 11 Hour counter
- 12 Ladder access door
- 13 Full sliding door
- 14 External controls
- 15 Top obstruction device
- 16 Safety wire rope
- 17 Traction wire rope
- 18 Travelling cable pulley

TECHNICAL DATA

Lifting capacity: 240 kg (max 2 persons)

Weight of lift: 165 kg

Power supply: Europe 690 V / 400 V - 50 Hz - USA/Canada 400 V / 480 V - 60 Hz

Speed: Europe 18 m/min - USA/Canada 33 feet/min

Door opening: 580 mm