

Introducing

New Inspection & Maintenance Regime for Avanti Service Lifts

Dear Customer,

We proudly present the new Avanti maintenance regime which includes:

- Regular annual inspections
- Minor supplementary checks every 5th year or when reaching 62.5 hours of operation combined with an in-depth inspection every 10th year or when reaching 125 hours of operation

The new maintenance regime applies for new Avanti lifts and is described in the manuals provided with the service lift.

For installed Avanti lifts in service delivered with **Avanti hoist (M500/M508)** and **fall arrest device (OSL/ASL)**, Avanti recommends applying this new maintenance regime to the lifts in perfect conditions. If a perfect condition cannot be ensured an in-depth inspection must be carried out immediately.

For keeping your Avanti lift in the perfect condition below points must be followed:

- The service lifts must be installed and operated by technicians with the proper and required training (certificate)
- Using the service lift for intended purposes
- Using the service lift following the safety warnings and operating instructions
- The service lifts must not be misused:
 - Bypassing overload system
 - By excessive use of non-powered manual descent i.e. hour counter not registering use
 - Bypassing safeties
- Use of the lift with ambient conditions out of standard must be avoided
- Daily checks must be done each day prior to first use
- The service lifts must be maintained/serviced according to its Avanti manual

For further information please contact your local Avanti representative.

Best Regards, José Maria Nevot

Executive Vice President. Global Head of Wind

Note:

The mandatory inspection and maintenance plan for Avanti service lifts is the responsibility of the owner. The owner must follow as a minimum the requirements described in the manual supplied with the lift.

Updated maintenance plans have been developed and introduced since 2017, please contact Avanti for more information.

Date: 26 april 2022 1 page of 1