Module SLIM **Service Lift Inspection** and Maintenance

Service Lift Inspection and Maintenance **SLIM** (7 h)







Aim: The aim of this module is to enable the lift technician to inspect the lift after installation in a WTG with the purpose of commissioning; to take correct measures to acquire assistance; and perform simple adjustments or replacement of parts in a lift in a WTG.

PROGRAM: SLIM Service Lift Inspection and Maintenance

- 1. Introduction to the training
- 2. Legislation and documentation
- 2.1 Lift manufacturers' user manuals and guides
- 2.2 Local and national legislation
- 3. Safety when working on a lift in a WTG
- 3.1 Hazardous energy
- 3.2 Work areas in the WTG
- 4. Gates and fences
- 4.1 Outside the lift
- 4.2 Gate locking systems
- 4.3 Guard locking control systems 4.4 Upper and lower hatches

- 5. Cabin and its attachment parts
 5.1 Viewing windows and lift certification
- 5.2 Fasteners
- 5.3 Anchor points
 5.4 Service light and emergency light
- 6. Cabin guide systems
- 6.1 Introduction to the lift guiding systems
- 6.2 Guide wires inspection and maintenance6.3 Guide wheels inspection (ladder guided and rack and pinion
- 6.4 Roller guide unit inspection and maintenance
 6.5 Guide ladder inspection
 7. Top obstruction device inspection
 7.1 Top obstruction device function
 7.2 Top obstruction device flashing light
 8. Bottom obstruction device inspection
 8.1 Bottom obstruction device function
 8.2 Pottom obstruction device function

- 8.2 Bottom obstruction device Mechanical control system
- 8.3 Bottom obstruction device flashing light
- 9. Lift door lock and electrical inter-lock system
 9.1 Function test of the door lock
 9.2 Emergency unlocking
 9.3 Upper and lower hatches

- 10. Lift operation panel
- 10.1 The lift operation panel
- 10.2 Operation hour counter
- 10.3 Emergency state override function11. Suspension system11.1 Suspension crossbeam
- 11.2 Rope end attachments
- 11.3 Bolts and bolted connections
- 11.4 Upper and lower attack pinion (rack and pinion)
 12. Drive and safety wire rope and rack
 12.1 Drive ropes, in general
 12.2 Tension weights

- 12.3 Grounding rotating unit
- 12.4 Rope ends
- 12.5 Counter rollers
- 12.6 Rope clamps
- 12.7 Rope attachments and bondings
- 12.8 Rope protection
- 12.9 Inspection of the rack
- 12.10 Grease the rack
- 13. Traction hoist
- 13.1 Traction hoist device
- 13.2 Operation hour counter
- 13.3 Labels and type plates on traction hoist
- 13.4 Drive unit, mechanical
- 13.5 Drive unit, electrical
- 13.6 Upper and lower gearbox
- 13.7 Electro-mechanical and centrifugal brakes

- 13.8 Load capacity system
- 14. Wire rope redirection inside the cabin
- 15. Fall arrest device (FAD)
- 15.1 Labels and type plates
- 15.2 General conditions
- 16. Supply cable 16.1 Feed-in of supply cable
- 16.2 Strain relief
- 16.3 Cable bin
- 17. Test and training review
- 17.1 Theory test
- 17.2 Training review
- 17.3 Feedback session
- 17.4 Participant performance assessment

SLIM Module(Service Lift Inspection and Maintenance)

- **Duration:** 7 hours (1 day)
- **SLIM Program:** Sections 1 to 17
- **Maximum students:** 12 people per Edition.

Certificate validity:

Permanent. No validity period applies to this training as long as the participant is active in the respective training.

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