

### Regular inspection in accordance with DIN EN 60335-2-103 and VFF data sheet KB.01

- Before operating the MHS400 / MSA400 with a (Lift &) Slide element for the first time, an acceptance test must be carried out at the installation location. This test must be carried out, for example, by the installation company or the processor, and only by specially trained personnel.
- To ensure the system's safe operation and long-term reliability, you must have the MHS400 / MSA400 inspected and checked regularly in accordance with the specifications listed below.
- The listed inspection characteristics must be checked and documented by a specially trained member of staff **at least once a year**. The results of the check must be put down in writing in this inspection overview and kept for at least a year.

Subject to technical and colour changes

Inspection Characteristics MHS400 / MSA400	Inspection result									
	ok	not ok	ok	not ok	ok	not ok	ok	not ok	ok	not ok
Proper installation in accordance with manufacturer's instruction										
Use of appropriate components and materials										
Faultless functioning of (Lift &) Slide door in frame										
Faultless functioning of electronic jam protection										
Faultless functioning of further safety equipment (depending on property requirements)										
Sufficient documentation for operator (correct use operation modes, behaviour in case of fault)										
Faultless functioning of mechanical fitting (gear, rollers, travel at least 6 mm)										
Smooth operation of (Lift &) Slide door										
<b>Property</b>										
<b>Inspector</b>										
<b>Address</b>										
<b>Date</b>										

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