

Assisted lift review ACCESS

Lift information

| | | | |
|--------------|----------------------|----------------------|----------------------|
| Serial Num.: | <input type="text"/> | Year of manufacture: | <input type="text"/> |
| Model: | <input type="text"/> | Inspection n°: | <input type="text"/> |

No defects or irregularities that are immediately visible

Check the lift to ensure that there are no bent, damaged or visibly worn parts.

No corrosion spots

The lift must not contain any deep rust spots, holes caused by rust, metal detachment due to rust, etc. Only superficial rust marks that in no way affect the structure or strength of any of the parts that make up the lift are tolerable.

Inspection of welds

Welds must be in good condition, with no open, unsoldered, detached, cracked or damaged parts.

Inspection of the travel rails

The pin and the shaft where it is anchored must be free of limescale deposits, breaks, detachments or any defect that could affect the proper functioning of the lift.

Check anchors and fastenings

Check all the lift's screws (anchorage, seat, joints) to ensure that there are no loose or loose parts.

Hydraulic system inspection

Perform three up and down cycles, checking that there are no water leaks from any of the joints, pipes or connections.

Document inspection

Check that the lift has all the identification labels or marks it is equipped with and that these are not damaged or broken in any way that makes them illegible, and that all documentation is available (inspection and maintenance log up to date).

Maximum load lift

Perform a lifting cycle with the maximum load allowed by the lift, checking that there are no leaks, that the movement is smooth, without snags, stops, bumps or any other anomaly both during movement and when stopping and starting that could indicate abnormal operation.

If all points are positive, this inspection report will be certified as approved, under the responsibility of the technician or entity in charge of the inspection. A duly completed compliance label will be affixed to the inspected unit.

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| Tests carried out by: | <input type="text"/> | Signature <input type="text"/> |
| Signed and certified by: | <input type="text"/> | |
| Date | <input type="text"/> | |
| Town: | <input type="text"/> | |