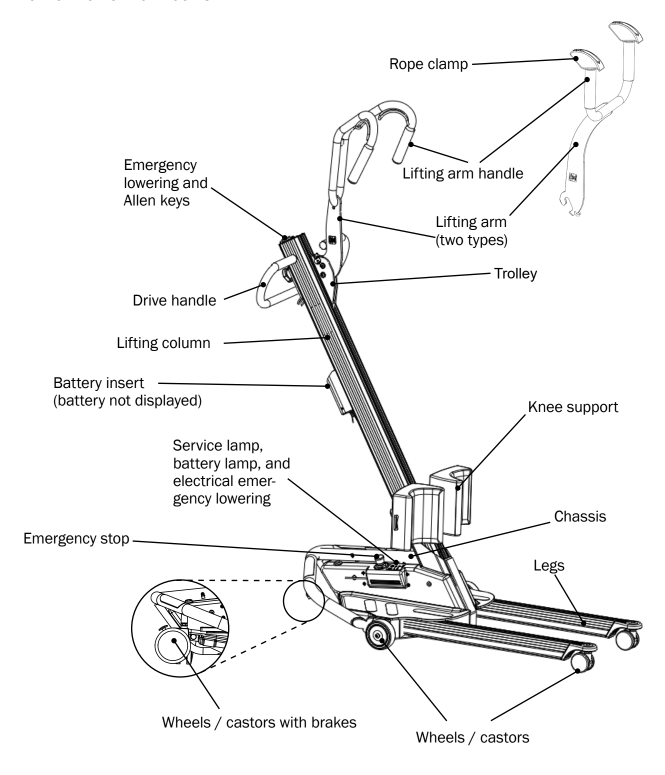
Molift Quick Raiser 1, 2, and 2+



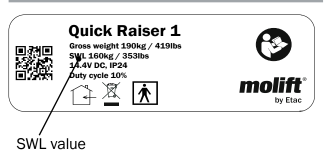
Periodic inspection checklist (EN)

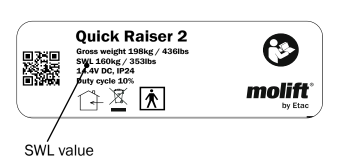
In accordance with ISO:10535

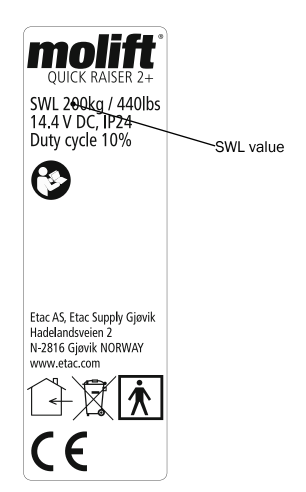
PI04101 Rev. C 2022-06-13



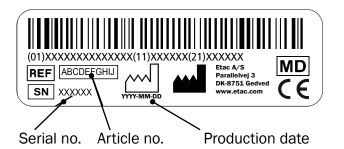
Product labels







ID label



A copy of this document is available for download at www.etac.com.

Scan QR code on product label for accessing product home page. The user manual can be found in the document section.

Article no. (see ID label):
Serial no. (see ID label):
Production Year:
Owner:
Sling shall be inspected separately and is not included in this inspection.

Specify model:

Quick Raiser 1

Quick Raiser 2

Quick Raiser 2+

Service light indicator

Note colour of service light indicator:

Status	Service light	Mode
	No light	Power saving
	Green	Ready for use
	Yellow	Order service
	Red	Perform service
	Red (and sound when activated)	Perform service immediately

Situation of use

Home Hospital Nursing home Other



The periodic inspection is to be performed by a person who is suitable and properly qualified and well acquainted with the design, use and care of the hoist



The hoist's software Molift Service tool provides option to enter date of PI and name of inspector along with additional information.

Molift recommends adding all observations / remarks concerning the hoist in the Molift Service tool for complete history log of the hoist

Visual examination



Visual examination of load bearing structure to make sure there is no damage, cracks, frays or deformation. All checkpoints must be checked to approve hoist for further use

OK	Not OK	
		Lifting column
		Lifting arm
		Lifting arm connection
		Robe clamps
		Lifting arm handles
		Lifting arm connection (trolley)
		Legs
		Product label
		Rubber profile
		Hand control
		Control panel
		Wheels / castors
		Brakes on wheels / castors
		Cables
		Battery
		Charger
		Other electronics
		Knee support
		Leg spreading mechanism
		No corrosion
		Weldings
		Instruction for use / user manual is present / available

Functional examination



Test FUNCTION and inspect for wear and damage.

All checkpoints must be checked to approve hoist for further use

Wheels / castors
Wheel / castor brakes
With legs in inner position (par- allel): Check that the distance between legs can not decrease when pushed together by hand
Emergency stop button is fully operational and interrupts power when engaged. Reset switch
Electrical emergency lowering
Tool for manual emergency lowering
Manual emergency lowering
Hand control (all buttons, strain relief on hand control cable, hook, and battery indicator)
If all points so far are "OK", hoist shall be tested with SWL.
Perform one lifting cycle with weight equal to 75% SWL (see product label for value kg/lbs). Motor and spindle or must not slip when loaded (causing lifting arm to lower), and movement must be smooth and even
Leg spreading mechanism, outer and inner position with SWL
Perform new visual control; Damage, play and deformations as described above. Any damaged parts must be repaired or replaced and test is repeated once more until the hoist performs correctly
Charger is operational
Battery. With fully charged battery inserted, after initial cycle, battery light is off, and wrench/service light is green

Accessories:
Performed by
Full name:
Date/Place:
Signature:
Approved without faults
North in an astion (AAAA)

Next inspection (YYYY / MM):/.....

Hoist is marked with "Out of order" and sent for repair

Hoist is not eligible for repair and taken out of service

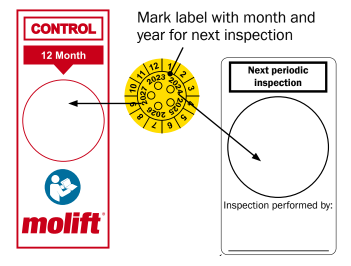
If periodic inspection reveals any defect, wear or other damage that jeopardises the safety of the patient the hoist may not be used until the deficiency has been eliminated

The owner is notified



Due to legal requirements this document or a copy must be filed with the owner's service log book

If approved without faults, apply inspection label and mark with month and year for **next** inspection. When ordering label, use item no. 1100306



Notes and observations