

Molift Mover 205

Molift Mover 205 is a workhorse for frequent and everyday use, suitable for transfer situations in nursing care and hospital settings. A quick release function provides optional 2- and 4-point sling bars in different dimensions. A lift with great flexibility and many accessories.



Molift Mover 300

Molift Mover 300 has the high lifting capacity of 660 lbs. It is the ideal solution for hospitals and care facilities with bariatric clients who have frequent and everyday moving and handling needs. With its low weight and high capacity, it is one of the lightest in its category.



Molift Mover 300 with supporting arm

Facts

for Standard chassis excl. sling bar

	Molift Mover 180	Molift Mover 205	Molift Mover 300
Maximum user weight (SWL)	396 lbs	451 lbs	661 lbs
Total weight	70.5 lbs	83 lbs	88.4 lbs
Length	49.6 in	50.5 in	50.5 in
Chassis width (outer)	27.5 in	27.5 in	27.5 in
Chassis width (inner)	21.5 in	21.5 in	21.5 in
Chassis width, legs open (inner)	40.5 in	42 in	42 in
Leg height	5.25 in	4.5 in	4.5 in
Battery	NiMH 14.4 V - 2.6 Ah	NiMH 26.4 V - 2.6 Ah	NiMH 26.4 V - 2.6 Ah
Battery charge time	3 hrs	3 hrs	3 hrs
Lifting height	10.6-64 in	82.5 in	82.7 in
Lifting interval	53.75 in	56.5 in	55.9 in
Lifting speed	1.6 in/sec	1.6 in/sec	1.3 in/sec
Rated performance	50 lifts/165 lbs/20 in	50 lifts/165 lbs/20 in	50 lifts/165 lbs/20 in
Service Software	Included	Included	Included
Material	Aluminum, steel, plastic	Aluminum, steel, plastic	Aluminum, steel, plastic

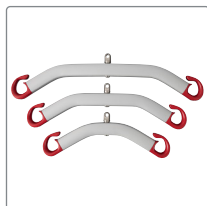


Sling bars for Molift mobile lifts

Lightweight sling bars with quick release coupling for easy change

Molift aluminum sling bars fit new and older lifts. The lightweight sling bar has a quick-release coupling, which makes it very easy for the caregiver to change.

The weight scale is class III approved and complies to all technical standards. It can calculate BMI (Body mass index) at the touch of a button.



Mover 180 2-point sling bar

Aluminum/zinc, SWL 660 lbs

Small.....1830043
Medium.....1830042
Large.....1830041



Mover 205 2-point sling bar incl weight scale

Aluminum/zinc, SWL 660 lbs

Small.....1430120
Medium.....1430121
Large.....1430122



Mover 180 4-point sling bar

Aluminum/zinc, SWL 660 lbs

Small.....1830110
Medium.....1830111
Large.....1830112
Extra large.....1830113



Mover 205/300 4-point sling bar incl weight scale

Aluminum/zinc, SWL 660 lbs

Small.....1430120
Medium.....1430121
Large.....1430122



Weight scale Mover 180

SWL 660 lbs

Scale.....1840000



Partner 255 4-point sling bar

Aluminum/zinc, SWL 562 lbs

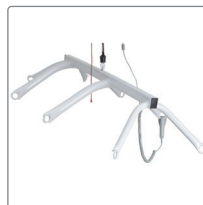
Medium.....1330160



Mover 205 2-point sling bar

Aluminum/zinc, SWL 660 lbs

Small.....1430117
Medium.....1430116
Large.....1430115



Partner 255 8-point sling bar

Steel, SWL 562 lbs

Medium.....2140002



Mover 205/300 4-point sling bar

Aluminum/zinc, SWL 660 lbs

Medium.....1530101
Large.....1530102
Extra large.....1530103



Weight scale Partner 255

SWL 660lbs

Scale.....1331002

Dimensions (in)

	Small	Medium	Large	Extra large
2-point Sling bar	H5.1 x L13.8	H5.1 x L17.7	H5.1 x L21.7	-
4-point Sling bar	H8.3 x W11.8 x L13.8	H9.5 x W11.8 x L17.7	H9.5 x W13.7 x L21.7	H9.5 x W13.7 x L25.6
8-point Sling bar	-	H16.5 x W36.2 x L56.3	-	-

Molift Service Tool

The software that interacts with the lift

Ensuring correct service and maintenance

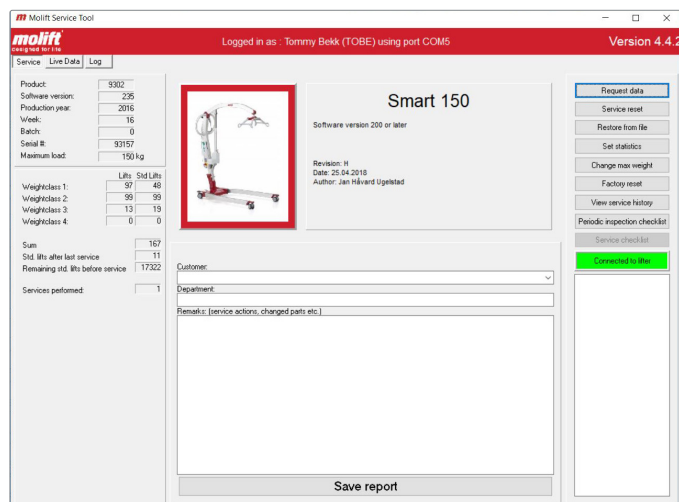
All Molift lifts have an integrated service software that indicates when a service is necessary. This ensures user, caregiver and management that the lift is safe in relation to applicable laws and regulations.

Molift Service Tool calculates the number of lifts and gives a warning signal when a service is required. Through Molift Service Tool, a technician can connect and interact with the lift to perform and log service and for technical trouble-shooting. The software also allows reading, checking and adjusting key parameters in the lift as well as logging, reading and printing the service history.

The software provides access to a product specific service checklist.

Record and analyze lift usage

Molift Service Tool can also be used to retrieve data about lift usage and lifting patterns. When the data is linked to work-related injury among the employees, it can be a helpful tool for the employers to reduce injuries. Furthermore Molift Service Tool can improve efficiency as it indicates whether the types of lifts in use are suitable for the patient group and their needs.



Molift Service Tool enables us to collect data about Molift lifts around the world and to continuously improve our products.

