Maxi Move®



Maxi Move is designed to enable a single caregiver to manage demanding everyday patient or resident transfer and repositioning tasks. It is a versatile solution that can be adapted using a variety of spreader bars to accommodate patient transfer needs.

ARJO MOBILITY GALLERY



D. Unable to bear weight through feet. Is able to sit if well supported.

 E. Difficulty maintaining sitting, hence might remain lying/partially lying in bed, and may only sit in a special supportive chair.
Please contact Arjo for further information.

Stable lifting

Stable vertical lifting action keeps the patient at a constant distance from the mast and in a stable position during lifting and transferring.

Precision transfers

Integrated with the spreader bar is a powered dynamic positioning system (PDPS) that enables the patient to be repositioned in the sling, minimising the need for manual handling.

Versatility

Optional interchangeable spreader bars give caregivers a flexible system that also enables them to select from a comprehensive range of slings.

• Wide lifting range

Dual action telescopic mast, which can be combined with an extended jib, offers a wide lifting range for lifting onto beds and from the floor.

• Flexible system with several options available Optional scale available, as well as three sizes of castors including extra-low to facilitate access under low couches and trolleys.



Key features

COMBI ATTACHMENT

The Combi attachment makes it smooth and easy to change between different spreader bars and stretcher frames.

POWERED DPS

Powered dynamic positioning system (PDPS) minimises manual handling and improves precision when positioning the patient.

CASTOR SIZE

Lifter length

Battery

Turning diameter

Lifter protection class Hand control protection class

Battery charge indicator

Three castor sizes available: standard, low and extra-low to facilitate access under low beds and trolleys.

Max safe working load	227 kg
Max safe working load if equipped with extended jib	130 kg
Lifter weight (with spreader bar and battery)	70 kg
Max lifting height	1575 mm
Min lifting height	225 mm
Lifting stroke	1350 mm
Min total storage height	1402 mm
External width legs closed	718 mm

Service meter - displays the total time in use (hours)

Automatic safety cut-out if lowered onto an obstacle Low-friction castors, the rear two with brakes

Emergency stop and system failure override

PRODUCT INFORMATION		
Max safe working load	227 kg	500 lb
Max safe working load if equipped vith extended jib	130 kg	287 lb
fter weight (with spreader bar nd battery)	70 kg	154 lb
ax lifting height	1575 mm	62 in
n lifting height	225 mm	8 ¾ in
ting stroke	1350 mm	53 ¼ in
n total storage height	1402 mm	55 ¼ in
ternal width legs closed	718 mm	28 ¼ in
ternal width legs open	1196 mm	47 ¼ in
ernal width leg closed	578 mm	22 ¾ in
ernal width leg open	1074 mm	42 ¼ in
eg clearance (floor to top of legs)	115 mm 101 mm 57 mm	4 ½ in (std castor) 4 in (low) 2 ¼ in (extra-low)
Chassis clearance (floor to bottom f chassis)	25 mm 19 mm	1 in (std & low castor) ¾ in (extra-low)

44 in

48 in

1118 mm

1222 mm

24V, 4 Ah

IPX4

IPX7

DUAL CONTROLS

Dual controls on the mast and the hand control. Using the hand control gives the caregiver the opportunity to move and stay close to the patient and maintain good eye contact throughout the lift and transfer process.

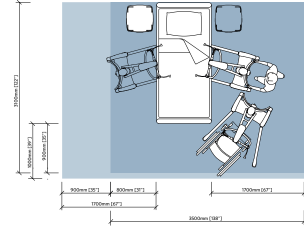
SCALE (OPTION) Optional integrated scale supports an efficient weighing routine.

TELESCOPIC VERTICAL MAST Vertical mast provides stability while

the patient is lifted.

ACCES	SORIES
A wide se	lection of spreader bars
Wide rang	ge of slings and flites (disposable slings)
Stretcher	solutions
Arjo Disin	fectants
ΟΡΤΙΟΙ	IS
Extended	jib
Scale	
Low heigh	nt castors/Extra-low hight castors

E REQUIREMENT



Blue area shows the minimum working area required to enable the caregiver to use the floor lifter ergonomically from one side.

Light blue area shows extension of working area required to facilitate activities from either side to provide adequate access for the patient, floor lifter and caregiver.

ario

November 2019. Only Arjo designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by Arjo. As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice. or ™ are trademarks belonging to the Arjo group of companies. Arjo AB • Hans Michelsensgatan 10 • 211 20 Malmö • Sweden • +46 10 335 4500