Walker®



Walker provides the support for taking that first step – for both patient or resident and physiotherapist.

ARJO MOBILITY GALLERY



© Arjo 2019

B. Ambulatory to some degree but may use a walking frame/crutches for support

Please contact Arjo for further information.

• The first step

A training tool for the gym, treatment area or ward that provides secure conditions for taking that first step.

• Hi-low function

The hi-low function reduces transfer risks for both patient and physiotherapist when the patient is raised/lowered to/from the standing position.

• Security and comfort features

Adjustable handgrips enable the patient to take a firm hold, the U-shaped table supports and the back/suspension straps prevent falling.

• Straight steering and brakes

The straight steering device helps the patient walk straight ahead. Walker has brakes on two castors.

• Free access

Walker's open sides give the physiotherapist free access to the patient's hips, knees and ankles for assisting gait training.



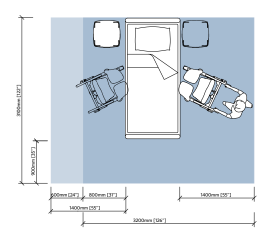
Key features



PRODUCT INFORMATION		
Max safe working load	136 kg	300 lb
Lifter weight (incl battery)	53 kg	117 lb
Min total storage height	1165 mm	45 % in
External width legs closed	843 mm	33 ¼ in
Internal width leg closed	694 mm	27 ¾ in
Leg clearance (floor to top of legs)	165 mm	6 ½ in
Chassis clearance (floor to bottom of chassis)	117 mm	4 % in
Lifter total length	1040 mm	41 in
Turning radius	1320 mm	52 in
Lifter protection class	IPX4	
Hand control protection class	IPX7	
Battery	24V, 4 Ah	
Emergency stop and system failure override		
Automatic safety cut out if lowered onto an obstacle (in electric version)		

Low-friction castors, the rear two with brakes

SPACE REQUIREMENT



- Blue area shows the minimum working area required to enable the caregiver to use the mechanical aids 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, mechanical aid and caregiver.

