

# Mobile hoist Victor with Tilting spreader bar

Effortlessly from sitting to lying position



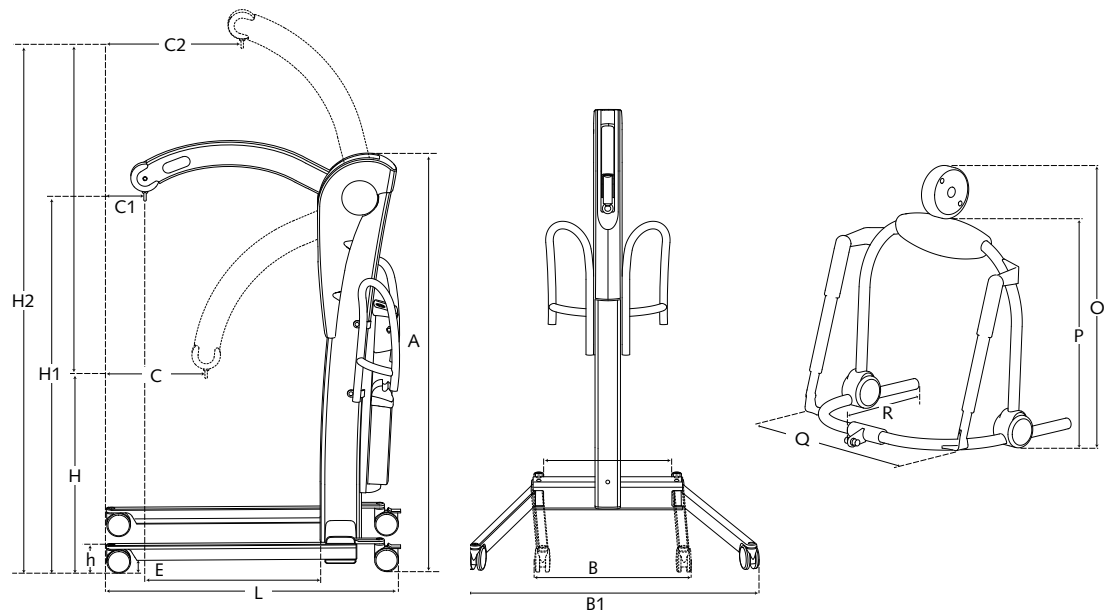
- For easy positioning in the wheelchair
- Simultaneous up/down and tilting adjustment with the hand control
- 360° rotation of the tilting spreaderbar
- Lifts twice as fast
- Designed for intensive use
- Electrically adjustable base
- Aluminium construction for easy care
- Exchangeable battery box or direct charging

Lift & Care systems for people with reduced mobility

# Mobile hoist Victor with Tilting spreader bar

## Dimensions (mm)

A	1725
B	660
B1	1150
H	775
H1	1530
H2	2240
h	120
C	440
C1	170
C2	620
L	1275
E	54
O	620
P	500
Q	570
R	455



## Specifications

### Mobile hoist

Construction	aluminium; gloss finish
Covers	ABS
Weight	58 kg
Motor/actuator	24 Vdc, 13 A
	electric/hydraulic
Weight batterybox	6,2 kg
Safe working load	225 kg
Emergency switch	present
Wheels:	front $\varnothing$ 100 mm
	rear $\varnothing$ 100 mm with brakes
	can be disassembled for maintenance
Emergency down	mechanical
Noise	66 dBA
Battery-indicator	acoustic
Batteries	2x12 Vdc; 7.2 Ah

Charger- in:	0.9 A 100 - 240 VAC
	50 - 60 Hz, klasse II
Charger- out:	24 Vdc
	Max 1.3 A
Number of lifts when fully charged	160 lifts with 90 kg/distance 50 cm
Safety class	IPx0
Charging time after signal	4 hours
Wall-mount charger	optional
Extra battery box	optional

### Tilting spreader bar

Construction	aluminium; gloss finish
Covers	ABS
Actuators	24 Vdc max 4 A

## Speeds

### Speed up

without load	5,2 cm/sec
load 90 kg	4,9 cm/sec
load 225 kg	4,6 cm/sec

### Speed down

without load	4,9 cm/sec
load 90 kg	5,7 cm/sec
load 225 kg	5,7 cm/sec

### Tilting spreader bar

Sitting to lying position	14 sec. (without load)
---------------------------	------------------------

For free demonstration or further information

