

Stand-Assist

No or very little pressure under the armpits

Comfortably and safely from sit to stand







- No or very little pressure under the armpits
- Hands and arms remain in a natural position next to the body at a safe distance of doorframes,...
- More natural stand-up movement (patented combined movement of lifting arm and user handle).
- Stable upright position, even for tall people.
- For a wider group of users: more people can be lifted actively.
- Compact and maneuverable in confined spaces.
- Goes easily through the doorway.

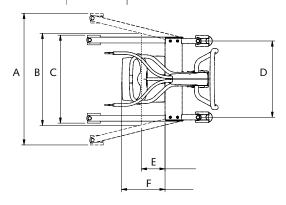




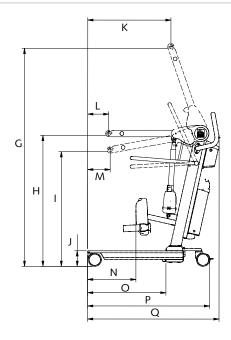
Stand-Assist. No or very little pressure under the armpits

Dimensions (mm)

	mm	inch
Α	1000	39.37
В	700	27.56
С	660	25.98
D	580	22.83
Е	190	7.48
F	331	13.03



	mm	inch
G	1656	65.20
Н	995	39.17
1	871	34.29
J	118	4.65
K	632	24,.8
L	160	6.30
М	171	6.73
N	367	14.45
0	595	23.42
Р	927	36.50
Q	1000	39.37



Technical specifications

Construction	Steel, aluminum; lacquered
Covers	ABS
Weight	53.8 kg (118.61 lbs)
Motor up/down	elektrisch 24 Vdc, 9 A
Weight battery pack	6.2 kg (13.67 lbs)
Max lifting capacity	180 kg (396,83 lbs)
Emergency stop switch	available
Aluminum casters	front ø 100 mm (3.94 inch)
	rear ø 100 mm with break
Opening/closing of U-shaped caster base.	electric 24 Vdc, 2,5 A
Emergency down	Mechanical
Noise	50 dBA

Battery indicator	Sound / visual
Batteries	2x12Vdc; 6.5 - 8 Ah
Charger - input	0.9 A 100 - 240 VAC
	50 - 60 Hz, Class II
Charger - output:	24 Vdc
	Max 1.2 A
Number of lifting movements	
when batteries are fully charged	160 at 90 kg (198 lbs)
Safety class	IPx0
Charging time from signal	4 hours
Wall charger	Optional
Extra battery pack	Optional

Active Sling

