



Model 2620

Stand-Assist

Ergonomically designed to actively lift

Comfortable and secure sit-to-stand movement



- Patented design combines movement of the lifting arm and handle to lift ergonomically
- Reduced pressure under the armpits for a more comfortable lift
- Arms remain next to the body, to easily pass through doorways
- Stable and secure in standing position
- Accommodates a broader group of people
- Compact and maneuverable in confined spaces
- Designed for frequent use in professional environment

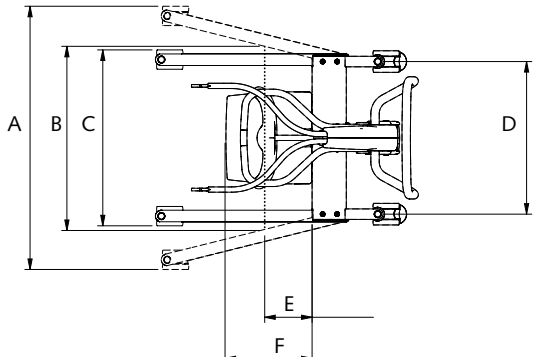
Specialists in innovative and reliable lift & care systems

www.surehands.com

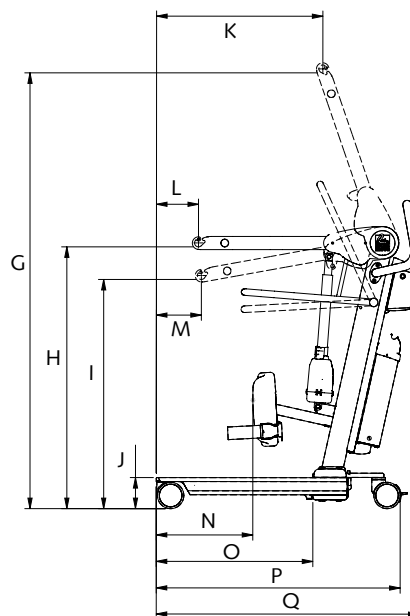
Stand-Assist . Ergonomically designed to actively lift

Dimensions

	mm	inch
A	1000	39.37
B	700	27.56
C	660	25.98
D	580	22.83
E	190	7.48
F	331	13.03



	mm	inch
G	1656	65.20
H	995	39.17
I	871	34.29
J	118	4.65
K	632	24.8
L	160	6.30
M	171	6.73
N	367	14.45
O	595	23.42
P	927	36.50
Q	1000	39.37

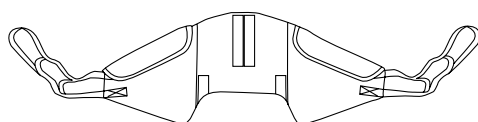
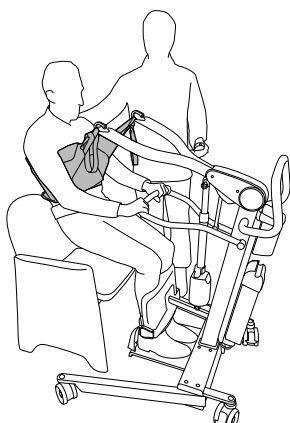


Technical specifications

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



Local Representative

Lift & Care® is a registered trademark of
 T.F. Herceg, Inc. dba SUREHANDS LIFT & CARE SYSTEMS.

© 31-05-2024 • Handi-Move • v1.3