



Model 2620



# Stand-Assist with a more natural “stand-up” movement

Comfortably and safely from sit to stand



- For users who can stand, but are unable to come in an upright position by themselves.
- More natural stand-up movement (patented combined movement of lifting arm and user handle).
- Stable upright position, even for tall people.
- The lower body remains free, so the caregiver can easily (un)dress the user.
- 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,...
- Compact and maneuverable in confined spaces.
- Goes easily through the doorway.



Lift & Care systems for people with reduced mobility

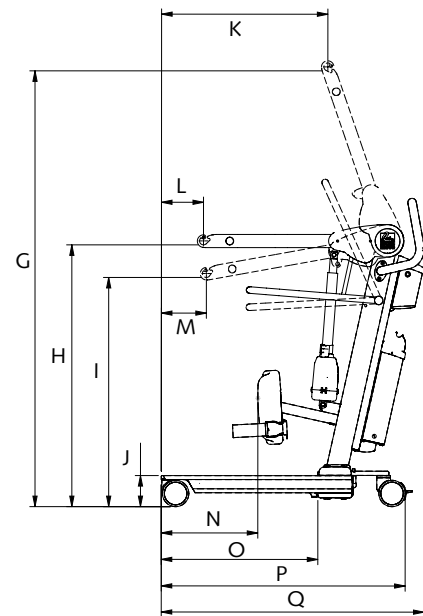
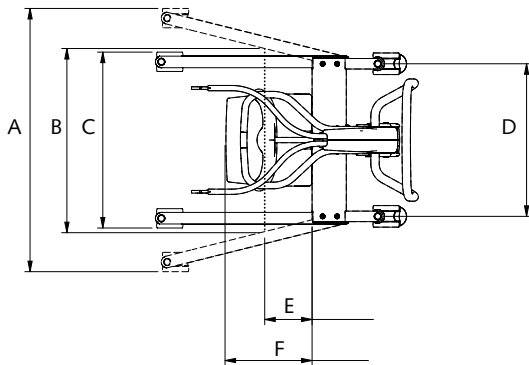
[www.handimove.com](http://www.handimove.com)

# Stand-Assist . with a more natural “stand-up” movement

## ● Dimensions (mm)

A	1000
B	700
C	660
D	580
E	190
F	331

G	1656
H	995
I	871
J	118
K	632
L	160
M	171
N	367
O	595
P	927
Q	1000

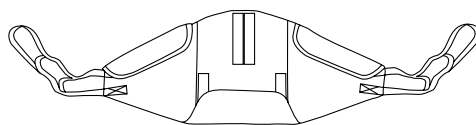
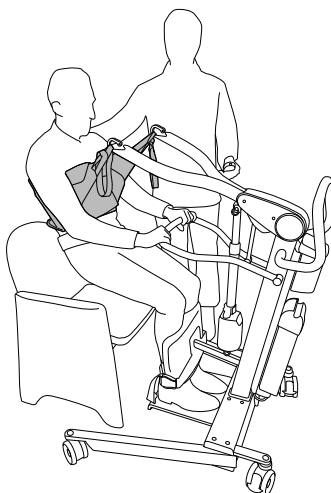


## ● Technical specifications

Construction..... Steel, aluminum; lacquered  
 Covers..... ABS  
 Weight..... 53,8 kg  
 Motor up/down..... elektrisch 24 Vdc, 9 A  
 Weight battery pack..... 6,2 kg  
 Max lifting capacity..... 180 kg  
 Emergency stop switch..... available  
 Aluminum casters..... front ø 100 mm  
 ..... rear ø 100 mm with break  
 Opening/closing of U-shaped caster base..... elektrisch 24 Vdc, 2,5 A  
 Emergency down..... Mechanical  
 Noise..... 50 dBA

Battery indicator..... Sound / visual  
 Batteries..... 2x12Vdc; 6.5 - 7.2 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  
 Safety class..... IPx0  
 Charging time from signal..... 4 hours  
 Wall charger..... Optional  
 Extra battery pack..... Optional

## ● Active Sling



For free demonstration or further information

