# Pallas/150

Compact stand-aid

#### Primary application

Home care Nursing homes Hospital

Ergolet Pallas 150 is probably the most compact stand aid on the market today making it the ideal choice for home care use, while still being suited for nursing home or hospital use.

Despite its small size the Pallas can lift both short and tall people who, to some extent, can actively assist during the transfer. The lifting pattern is close to the natural way of standing up ensuring that the user is transferred safely and comfortably.

The multi adjustable knee support ensures optimum comfort and support when lifting users of different heights.

Remove the foot tray and a seated sling transfer can be made with the knee support providing added comfort and security. Remove both knee support and foot tray and the unit can be used for gait training.

The stand aid can be used as a mobile lifter.

#### Key standard functions

Compact size High weight lifting On board charging Large capacity batteries Electrical emergency lowering function

#### Accessories

Complete selection of lifting slings Choice of foot platforms Handgrips T-grip







Sling attachement.



Multi adjustable knee support for increased comfort.



Large battery capacity and emergency functions.



Seat sling for better posture.



Add on handles.

### PRODUCT HIGHLIGHTS

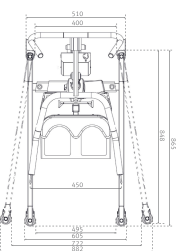
- Class leading compact size
- Knee support adjustable in height, angle and depth
- Foot plate blocks for increased height
- Ergonomic handles with several gripping positions
- Low friction wheels
- Electrical emergency lowering.

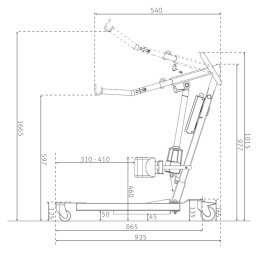
Version	Item-number
Pallas 150 manual leg spreading	011-01526
Pallas 150 electrical leg spreading	011-01528
Accessories	
Foam platform 5 cm	750-33010
Foam platform 10 cm	750-33015
Add on handles for lifting arm	017-00010
T-grip	017-00001
Foot holders	017-01420
Seat sling - Medium	007-03401
Seat sling - Large	007-03400

## TECHNICAL SPECIFICATION

Max. load
Lifting interval min/max
Width external , base min/max
Width internal, base min/max
Knee support adjustment
Chassis height front/back
Length of legs
Lifting method
Leg spreading method
Emergency lowering
Emergency stop
Turning radius
Wheel diameter front/back
Total weight
Weight heaviest single part

150 kg 597 / 1665 mm 605 / 882 mm 495 / 722 mm 310 / 410 mm 125 / 165 mm 865 mm Electrical Manual / Electrical Electrical Electrical 1025 mm ø75 / ø100 45kg 15kg





Consult the Technical manual for further specifications. All figures and measurements are for guidance only and may differ in actual situations. Ergolet reserves the right to changes without notice.

Product photos may include accessories. Consult your dealer.



date 27.06.2012 - ver. 5

Ergolet Taarnborgvej 12C 4220 Korsoer Denmark tel. +45 70 27 37 20 e-mail: ergolet@ergolet.dk



www.ergolet.com