Pallas/175

All round stand aid



Primary application

Home care Nursing homes Hospital

Pallas 175 is a compact, active stand aid with a lifting pattern closely imitating the user's natural way of standing.

Pallas 175 is developed for users who are weight bearing to a limited degree, and who can participate actively with the carer during transfers.

Pallas 175 is able to raise the user from a seated to a standing or semi standing position, and can also be used for passive or seated transfers. The feature of extra lifting hooks designed for a seated transfer, makes the Pallas 175 an even more all round choice whether for home care, nursing homes or hospital use.

Features like Pallas 175's patented sling hooks, the longer handles to suit varying user needs and the contoured dynamic knee support, are all designed to ensure ease of use and safe and comfortable transfer. Ergolet Pallas now has an increased weight capacity of 175kg / 27.5stone.

Key standard functions

High lifting weight
Adjustable arms
On board charging
Large capacity batteries
Mechanical emergency lowering function on lifting
actuator

Accessories

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





Sling attachement: a minimum of downward pressure locks the sling hook; pull upwards to unlock sling hook.



New dynamic knee support for increased comfort.



Convenient sling hooks for seated transfer as a standard.



Adjustable arms.



Add on handles.



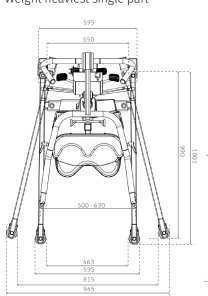
PRODUCT HIGHLIGHTS

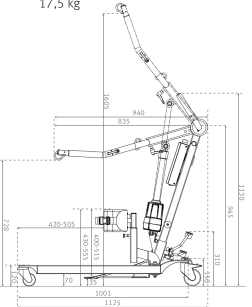
- Class leading angle adjustable lifting arms
- Patented safety lifting hooks
- Comfortable foot plate.
- Ergonomic handles with several gripping positions
- Dynamic padded knee support, angle, depth and width adjustable
- Mechanical emergency lowering on actuator.
- Convenient sling hooks for seated transfer.

Version	ltem-number
Pallas 175 Grey	011-01516
Accessories	
Foam platform 5 cm	017-01410
Foam platform 10 cm	017-01411
Add on handles for lifting arm	017-00010
T-grip	017-00002
Foot holders	017-01420

TECHNICAL SPECIFICATION

Max. load 175 kg Lifting interval 728 / 1605 mm Width external, base min/max 595 / 945 mm Width internal, base min/max 463 / 815 mm Chassis height front/back 120 / 150 mm Length of legs 1001 mm Lifting method Electrical Leg spreading method Manual **Emergency lowering** Manual Emergency stop Electrical Turning radius 1155 ø75/ø100 Wheel diameter front/back 47 kg Total weight Weight heaviest single part 17,5 kg





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.

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

