

# ReTurn™

Sit to stand and Transfer Aid



**A range of safe and**

active sit-to-stand and transfer supports



# The assistive device that set the standard

ReTurn is more than a transfer platform – it's a rehabilitation device. More versatile than a conventional turntable and more affordable than a mechanical sit-to-stand lift, ReTurn is always close at hand and adapts easily to different users.

Its simplicity and wide range of applications mean ReTurn is an assistive device that actually gets used – contributing to a better work environment and reducing musculoskeletal injuries among care staff.

For the user, ReTurn stimulates the natural pattern of movement during sit-to-stand, strengthening muscles and functional ability – supporting independence, confidence and dignity.



## ReTurn7400™

ReTurn7400 features a low rising ladder – ideal for shorter adults and children, and well suited to special care situations such as x-ray units. Max. load: 150 kg.

ReTurn7400 supports safe transfers to and from bed, wheelchair or toilet, and helps reposition users farther back in a chair. The low rising ladder suits shorter adults, children and special care situations such as x-ray units.

For users with remaining strength, ReTurn7400 stimulates the natural sit-to-stand movement while building muscle and functional ability – making it equally effective as a rehabilitation device. One caregiver is sufficient in most situations.

### > Interchangeable ladders

Shares the same base plate as ReTurn7500i – swap between low and standard-height ladders as needed.

### > Patented design

Unique base plate that rolls, turns and pivots smoothly – even in confined spaces.

### > Adjustable leg supports

Height, width and angle easily adapted for different users.

### > Low step-in height

Clear foot markings and a narrow rear profile allow close positioning at wheelchair or toilet.

### > Natural movement

The incline of the rising ladder encourages a natural sit-to-stand pattern with a secure power grip.

### > Lockable wheels

Stable and directionally secure – minimal effort even with heavier users.

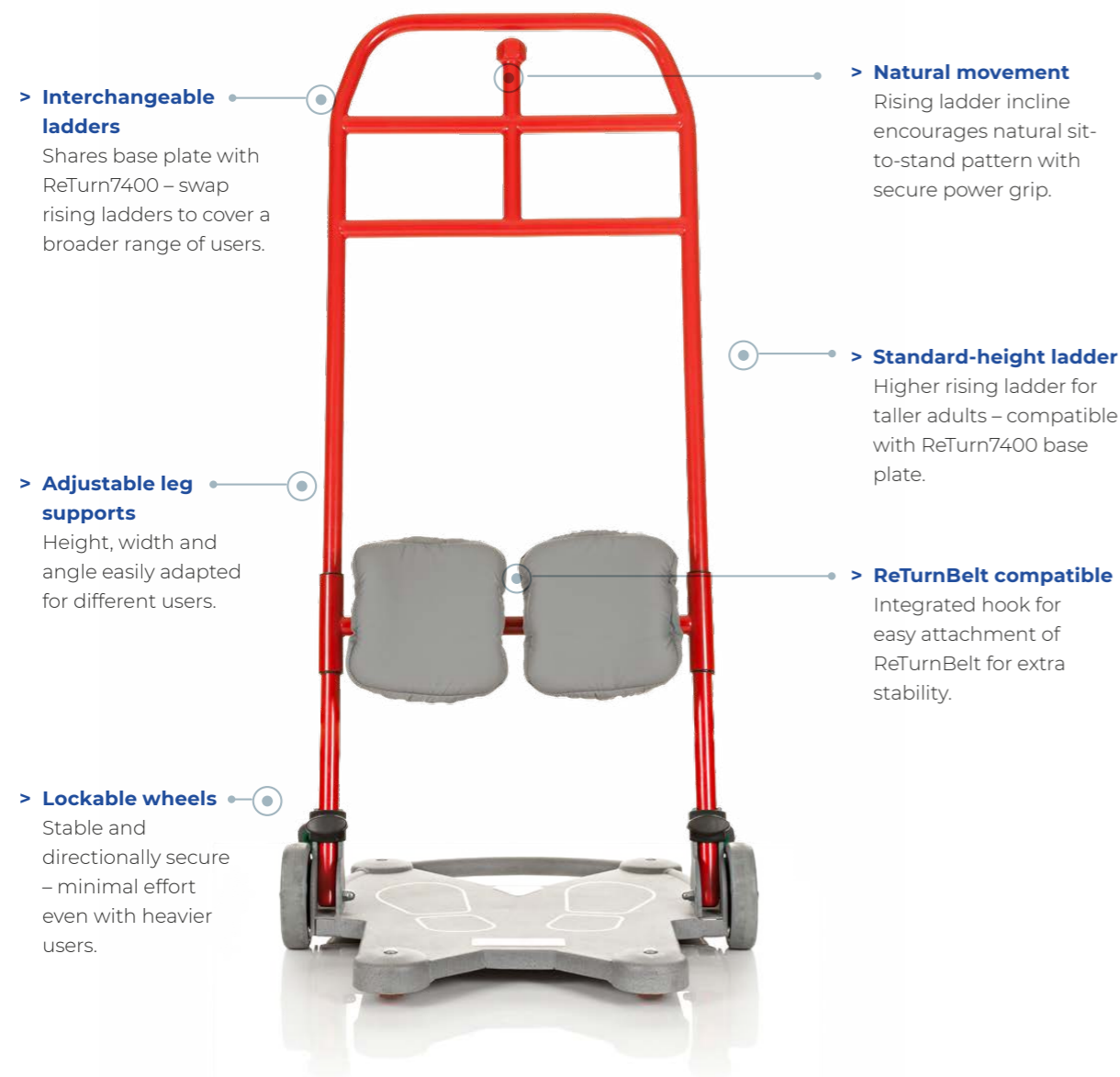


## ReTurn7500i™

ReTurn7500i shares the same stable base plate as ReTurn7400, but features a standard-height rising ladder. The two models can exchange ladders – covering a broader range of users with a single investment. Max. load: 150 kg.

Compatible rising ladder hook for ReTurnBelt attachment. Adjustable lower-leg supports in height and width to fit different users.

Lockable wheels, neat hygienic design and low weight. Available accessory bag for transport and storage.



## ReTurn7600™

ReTurn7600 is designed for larger and heavier users – max. 205 kg. Wider base plate, broader rising ladder and adapted lower-leg supports provide the space and stability needed for heavier users.

Higher and wider rising ladder than 7500i and 7400. Larger castors (75 mm) for smoother manoeuvring with greater loads.

Total weight 26 kg. Base plate 795 × 672 mm. Suitable for all standard transfer scenarios – bed, wheelchair, toilet.



# ReTurnBelt

ReTurnBelt attaches directly to ReTurn's rising ladder and compensates for weak legs – providing extra stability during sit-to-stand, standing training, gait training and transfer.

Patented design, available in multiple materials and sizes to fit most users. Can also be used independently from ReTurn.

Stabilises the user in an upright position and enables greater activation – ideal for users with variable or limited weight-bearing ability.

## > Patented design

Attaches directly to ReTurn's rising ladder – or use independently during standing and gait training.

## > Vertical & horizontal handles

Multiple handles give caregivers a firm grip from any position.

## > Multiple sizes & materials

Available in several materials to fit most users and hygiene requirements.

## > Compensates for weak legs

Provides extra stability when the user's weight-bearing ability is limited or variable.

## > Standing & gait training

Stabilises the user upright for rehabilitation exercises and transfer.

## > Quick-connect buckle

Strong, safe and easy to open, close and tighten.



# ReTurn uses existing strength and helps build muscle

ReTurn suits most users – children and adults alike. For those who retain some strength, it stimulates the natural sit-to-stand movement while building muscle and functional ability. A user who uses ReTurn at home can typically live independently longer with the support of just one caregiver.

## Many different application areas

All ReTurn models are designed to activate the user as much as possible. The user must be able to bear weight when standing and have some arm strength and balance.

The caregiver keeps one foot on the base plate as counterweight. Combine with ReTurnBelt for additional support.



## Technical data ▼



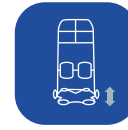
Max user weight ▼



Overall height ▼



Outer dimensions,  
base plate  
(length x width) ▼



Base plate height ▼

ReTurn7500i, with an opening for hooking of ReTurnBelt	150 kg	1150 mm	685 x 570 mm	40 mm
ReTurn7400	150 kg	995 mm	685 x 570 mm	40 mm
ReTurn7600	205 kg	1210 mm	795 x 672 mm	45 mm



Exchangeable  
rising ladder ▼



Alternative rising  
ladders ▼



Centre wheels ▼



Castors ▼



Total weight ▼

ReTurn7500i, with an opening for hooking of ReTurnBelt	Yes, standard 7501i	7501, 7401	2 pcs, 125mm Ø	4 pcs, 35mm/1.38" Ø	16.5 kg
ReTurn7400	Yes, standard 7401	7501, 7501i	2 pcs, 125mm Ø	4 pcs, 35mm/1.38" Ø	16.5 kg
ReTurn7600	–	–	2 pcs, 125mm Ø	4 pcs, 75mm/2.95" Ø	26 kg