



TRANSFER AIDS





- 77 cm
- 32,5 cm
- 0,4 cm
- 1,23 kg
- 150 kg*

*Distributed over a surface of 40 cm, with resting weight of 25 kg distributed over 15 cm on both sides.

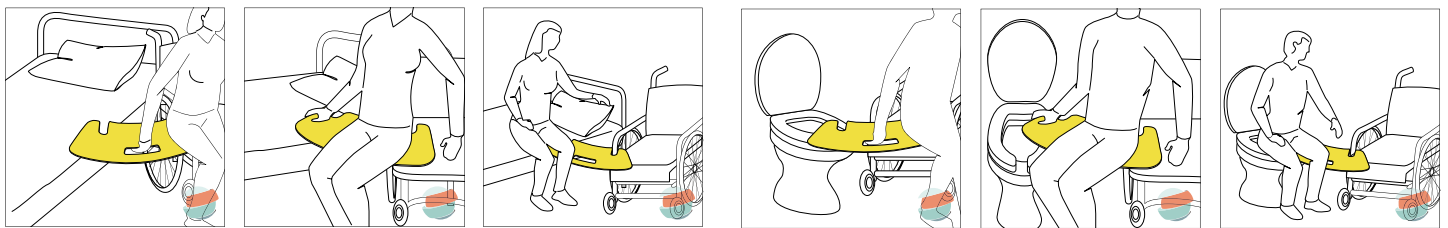
ITEM CODE	DESCRIPTION
ALL 03	Allmobility BUFFALO 150 transfer board
ALL 03GRIP	Allmobility BUFFALOGRIP 150 transfer board



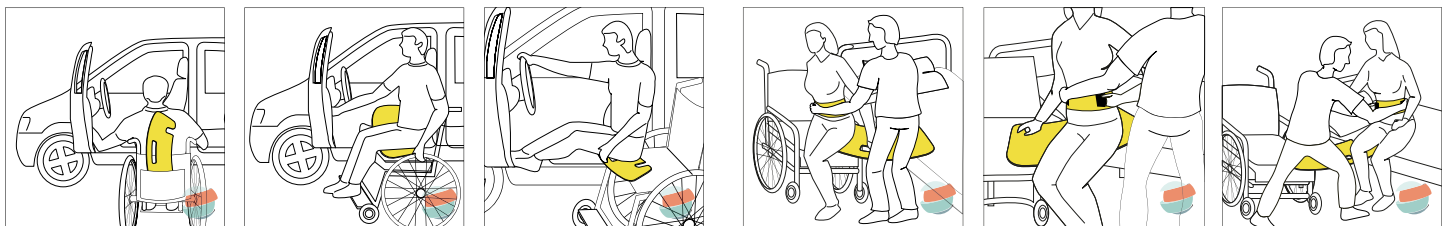
[Watch the video on Youtube >](#)
Buffalo Transfer Board



Easy-glide synthetic fibre board for user transfer. It is designed to be easily **transportable**, in fact it is **only 4 millimetres thick** and has a **handle hole**. The BUFFALO 150 board is brightly coloured and has a **double notch** for greater stability and to ensure maximum safety during transfer. The composite fibre ensures high resistance and avoids harmful chipping of the surface which occurs over time with other materials. EC certified, class I medical device, made in Italy, registered design.



The BUFFALO 150 board is an aid characterised by **flexibility** and versatility of use. It can be easily used for small transfers **in any indoor** environment, for example in the bedroom, living room, kitchen or bathroom; for moving from the wheelchair to the couch, bed, chair or toilet (and vice versa). **Outdoors** the board, which **can be easily transported** thanks to its compact dimensions and light weight, is used for movements in cars (getting into and out of the vehicle) or on benches, chairs or seats in public places.



FREQUENT QUESTIONS

- **Why is it so thin?**
Because it has to pass under the buttocks/legs of the user.
And some users are not able to lift those parts of their body more than a few cm or mm.
- **Why is it so smooth/slippery?**
Because in this way the user can slide easily from one end to the other.
- **Why is it slightly flexible?**
Because the user might have to use it to move between two objects at a different height (for example from toilet to wheelchair, bed to chair, wheelchair to car) and this offers better comfort.
- **Why is it shaped like a banana?**
Because this allows a dual support (where the user transfer begins and where it ends) and also allows a semi-circular movement.
- **Why is there no grip on the bottom?**
Because many users prefer to have a sliding aid that they can slip out easily when the transfer is finished and the board is under their buttocks/legs.
- **Why the handle?**
To allow some users (tetraplegics or people with generally reduced strength) to manoeuvre it easily.
- **Why the double notch?**
To get closer to chair armrests and wheelchairs.
- **Why is it made of plastic and not wood like the "old style" boards?**
Because the old ones are heavy and dangerous. Many board users do not have sensitivity on their skin and wood boards often have chips and nicks on the surface.

BUFFALOBAG TRANSPORT BAG



65 cm
34 cm

Watch the video on Youtube >
BuffaloBag



ITEM CODE	DESCRIPTION
ALL03 BAG	BUFFALOBAG transport bag

The bag is useful for carrying the BUFFALO transfer board. It is fixed through adjustable loops from 38 cm to 62 cm wide on the push handles of the wheelchair.

BUFFALO GRIP



23 cm
8 cm
N° 2 pz

ITEM CODE	DESCRIPTION
ALL ADESIGRIP2	GRIP for BUFFALO 150 transfer board - pair

The BUFFALO GRIP 150 version features **two high-grip areas on the bottom**. This stabilises the end surfaces of the board when they are in contact with soft parts, such as the padding or fabric of a chair, armchair, car or wheelchair cushion. This allows some types of users to make the transfer according to their own preference.

HERCOLINO LIFTING & TRANSFER BELT

HERCOLINO  TM

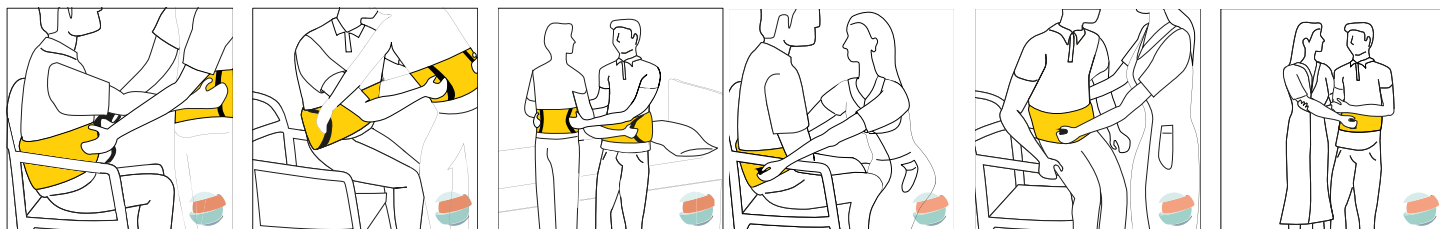


84 - 108 cm
15,5 cm
205 g
MAX 120 kg
30°

ITEM CODE	DESCRIPTION
TR HERCOLINO	Allmobility HERCOLINO lifting and transfer belt

The **HERCOLINO** transfer belt is suitable for transferring and moving the patient from a sitting to a standing position, for transferring from one seat to another and for short movements.

HERCOLINO allows the assistant to make the transfer with a good working posture avoiding excessive loads on joints and back, optimising control by the operator, while distributing the effort and generating trust and comfort of the patient. It is equipped with **padded grips** and an adjustable strap and buckle with **double safety hook**.



HERCOLINO PLUS LIFTING & TRANSFER BELT

HERCOLINO  TM



100 - 120 cm
98 cm
17,5 cm
309 g
MAX 120 kg
30°

ITEM CODE	DESCRIPTION
TR PLUSHERCOL	Allmobility HERCOLINO PLUS lifting and transfer belt

The HERCOLINO PLUS is equipped with six padded grip handles (two of which are oblique) and an adjustable strap with a double safety buckle. Ideal for overweight users with reduced mobility. **The internal part is softer than the one of Hercolino "standard".**

FREQUENT QUESTIONS

• **Can it replace a traditional electric or manual lifting device?**

No, they are two different uses. This is a simple, easily transportable aid, but the patient must be partially cooperative (have a minimum of body control).

• **Where should it be placed?**

It should be placed in the lumbar area (therefore not on the buttocks and not even in the lower dorsal area). This provides better leverage and comfort.

• **Is the belt worn by the caregiver necessary?**

Not necessarily. However, if worn, the collaborating patient has a better grip to help with the transfer.



- ↑↓ 1,9 cm
- ↻ 40,5 cm
- 👤 1 kg
- 📦 MAX 115 kg

ITEM CODE	DESCRIPTION
TR DISGIR	DISKO swivel disc

The rigid swivel disc makes it easy for users to move from the wheelchair to the bed, from the wheelchair to the toilet or to a chair (and vice versa). The circular movement avoids twisting and tugging during rotation, improving comfort for both patient and caregiver. The **yellow rubber feet** at the bottom are **high grip** for maximum gripping safety of the disc on the floor. The top part has a **textured non-slip surface**. The compact and lightweight shape makes it easy to transport. **The small thickness** (only 1.9 cm) makes it easier for patients with walking problems to place their feet on it. It is recommended to use it in combination with the HERCOLINO transfer belt.



- FREQUENT QUESTIONS**
- **Is the rotation blocked?**
No, rotation is free. Rotation lock is usually not present in transfer discs for the standing position.
 - **Can it be used autonomously?**
Better not. It must be used with the help and supervision of a caregiver.
 - **Is it suitable for transfer to or from a car or from a seated position?**
No, because the base is rigid and would not adapt to the shape of the seats.



- ↔ 105 cm
- ↑↓ 26 cm
- 📦 MAX 120 kg

ITEM CODE	DESCRIPTION
TR CINLINO	LINO leg support

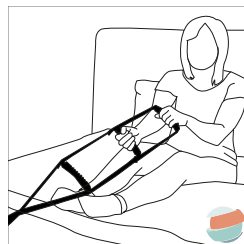


The leg support belt is used to stabilize the patient's lower limbs while using the swivel disc. **This enables the caregiver to have a stable pivot point** and to perform the movement. It also allows the patient's legs to be raised once the rotation is complete, speeding up the operation and making it safer. The **closure with a 10 cm velcro band** allows quick positioning around the legs and closing.



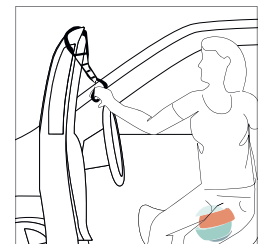
This nylon support provides a series of handholds for **sitting** or **standing up in bed**. The end is attached to the end of the bed with a simple knot.

- ↔ 180 cm
- ↔ 23 cm
- 👤 120 g



This aid helps **getting in and out of the car**. It is compact and convenient to keep in your bag or leave in the car.

- ↔ 115 cm
- ↔ 23 cm
- 👤 80 g



ITEM CODE	DESCRIPTION
ALLM SCALETT	ZEUS bedrope ladder

ITEM CODE	DESCRIPTION
ALLM CINGAUT	ZEUS car ladder