## **The Chairlifter**





## **The Chair Lifter**

Heavy lifts and transfers have to be done without straining and wearing out the body. Therefore, we have developed the Chair Lifter – a facility that not only protects the body but also the furniture and floor.



We have developed the Chair Lifter for the purpose of offering a solution which is easy, secure and simple to use.

Therefore, it has an electric height-adjustment and no bothersome adjustments and alterations before a lift.

The empty chair must be placed in a distance suitably away from the table. Thus, there is plenty of room for the user and a walker.



The electric lift makes it easy to lift and lower the chair.

The Chair Lifter may lift up to 200kg and more than 300 times up and down per charge.

Apart from the fact that the built-in balance fitting results in the chair is always being horizontal when lifted up and down, it also ensures that you avoid adjusting and altering the chair manually irrespective of the design of the chair. The existing solution is to screw small wheels on the chair legs to move the chair to and from the dining table. Thereby, you may tip, push and squeeze the chair to and from the table. However, this solution is not very appropriate as you strain the body unnecessarily and the solution is expensive and troublesome – wheels are to be mounted on all chairs, the wheels need to be tightened up on a regular basis, the chairs fall to pieces and need to be glued frequently and in the end they are replaced. A very expensive solution in every way – choose the Chair Lifter instead.



When the user is sitting down, the Chair Lifter is easily and simply rolled in under the chair.

The Chair Lifter has large wheels in the middle and thus it may turn on its axis which makes it even easier and more gentle to roll, turn and place the chair/user. It requires a minimum of strength and you protect your back and joints.



The user can be placed exactly where you want to place him/her. The Chair Lifter is lowered and parked.

Due to its small size, the Chair Lifter can be parked close to the table so it is within reach and ready to be used when the user wants to leave the table.



In most cases users who need extra help to get up may (it depends on the type of chair and the interpersonal skills of the user) use the tip function of the Chair Lifter as a help to get up. The front wheels are blocked.



The Chair Lifter is elevated; the user's feet still have to touch the floor.

Concurrently with the user leaning forward, the rear end of the chair tips and thus helps the user get up more easily and securely.

The tip fitting of the chair locks the chair so there is no risk of the chair tipping backwards unintentionally.









If the need for weighing a citizen/resident needs to be weighed regularly, we have developed a digital scale which is installed directly on the Chair Lifter.

Besides the fact that you avoid to invest in a separate chair scale, you also avoid the difficulties of lifting and moving the citizen to the chair scale.

With this digital scale installed on the Chair Lifter you just lift the user sitting in the chair – the scale is zeroed in advance with the chair on it and you may now read the user's weight on the display.

Thanks to this scale it becomes easy and effortless to follow a user's weight from day to day. The scale and the Chair Lifter can be ordered in assembled condition, however, the scale can also be ordered separately for later installation.

## Model betegnelse

Stoleløfter - 25000 - med håndbremse Stoleløfter - 24000 - med håndbremse og motor vip Digitalvægt - 205071

