

# **Etac Swift Mobile Tilt**

With a unique tilt in space function.

Etac Swift Mobile Tilt is available in two models. Both have manually operated tilt functions but with different weight capacity. They all have the same characteristic design and functions as Etac Swift Mobile, page 28.

## Tilting operated from the side

Etac Swift Mobile Tilt has the unique function which enables tilt manoeuvring from the side. This gives the best conditions for an ergonomically correct work position for the carer. It also enables eye contact and communication with the care recipient during the tilting process.

# Assisted movement back to an upright position

The gas pistons work to facilitate bringing the seat into an upright position. When tilting, the user's body weight will act as counterweight and make the movement smooth. This reduces the risk of carers suffering work related injuries. The seat height can be set in various fixed positions and it's done without using tools.

A tilted position increases stability and facilitates in care situations.



#### Description

Swift Mobile Tilt Swift Mobile Tilt with bucket holder Swift Mobile Tilt with pan holder

Standard: head support, back support, arm supports, seat, foot supports, heels traps, and 4 lockable castors.

#### Dimensions

Adjustable tilt in space: 0° to -35° can be set to +5° to -30°

#### Weight

19.7 kg (43.4 lbs) With power unit: 23.6 kg (52 lbs)

#### Materials

Item no.

80209410

80209411

80209412

Gas pistons: lift capacity 130N

Other material: see "Etac Swift Mobile shower commode" on page 28

#### Maintenance





Clean the product with a solvent-free cleaning agent (pH level 5-9), or with a 70% disinfectant solution. Can be decontaminated at max 85°C / 185°F is so required.

6

## **Features**



#### Unique tilt bar

The bar for the tilt mechanism is easy to reach from either side.



### Head Support

The adjustability ensures a comfortable and restful support.



## Close contact during the tilting process

The unique tilt function enables an ergonomically correct working position for the carer who is able to maintain eye contact with the care recipient.

