# Etac Cloo toilet seat raiser

Cloo is a height adjustable toilet seat raiser which combines flexibility and simplicity. It has a discreet and soft design to blend in with the bathroom interior.

## Adjustable angle and height

Cloo can be adjusted to three different heights. It can also be set with a slight anterior tilt to make sitting down or rising up even easier.

## Functional arm supports

Cloo is available with or without arm supports. The arm supports are foldable but can be fixed in a folded down position if required. The arm supports are also detachable. Cloo can be used with only one arm support if space around the toilet is limited.



Easy height adjustment To change the height, the spacers are easily added or removed without the use of any tools.



Facilitates standing up Cloo can be set with a slight anterior tilt if reduced mobility restricts the ability to stand up.



Description

Dimensions

Cloo with arm supports

Seat width: 40 cm (15<sup>3</sup>/<sub>4</sub>")

Seat height adjustable: 6/10 cm (21/2/4")

With arm supports: 4.8 kg (10.58 lbs)

Without arm supports: 3.3 kg (7.28 lbs)

Arm support height from top of the seat: 21 cm (81/4") Total width without arm supports: 40 cm (15.5 lbs) Total width, incl arm supports: 60 cm (23½") Width between arm supports: 49 cm (191/4")

Cloo

Removable seat unit Cloo seat unit has smooth surfaces for easy cleaning and can easily be removed without the use of tools.

80301204

80301214



# Accessories



### Arm supports

Pair: 80301222. Cloo without arm support can be supplemented with arm supports. Assembly without tools Material: Polyamide



### **Heightening spacers** 4 pcs: 80301221 To obtain 14 cm (51/2") seat height, a set of extra spacers is required.

#### Material Seat: Polypropylene

Attachment: Aluminium Heightening spacers: Polyamide

Colour

White. Arm supports: Grey







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 if so required.



Weight