"A bathroom aid that extends independence"

ROPOX TOILET LIFTER

MAKING IT EASIER TO USE THE TOILET INDEPENDENTLY

The ROPOX Toilet Lifter is a bathroom aid that gently helps a user on and off the toilet. It is a small unit with high capacity and a discreet design that is easily customised to individual user needs.

It comes in a manual and an electrical version with height adjustment ranges of 22 and 25 cm respectively. The electric model is adjusted with a wireless hand control. The manual model is operated with a handle which can be demounted if desired.

Height-adjustable Toilet Support Arms can be mounted on the side of the unit. They provide plenty of space and good access for transfers. They can be installed or removed one at a time if user needs require it.

The smooth surface with rounded edges makes it easy to clean and helps to ensure a high level of hygiene.



1



ROPOX TOILET LIFTER

Height adjustment: Electric 25 cm (from 40-65 cm) Manual 22 cm (from 40-62 cm)

Maximum load:

Max. user load cf. DS / ISO 17966:2016

VARIANT/MODEL



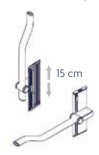
Toilet lifter unit in bottom position: Model Electric/Manual 115,4x 52,3 x 20,5 cm.

Geberit "top of the line" cisterne components.

Dual flushing system that can be adjusted for "green building" requirements with 2 and 4,5 liter flush.

ACCESSORIES

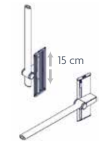
Height adjustable Toilet support arms, Wave Item no.: 40-45013 (66 cm) Item no.: 40-45014 (88 cm)



Toilet roll holder Item no..: 40-40910



Height adjustable Toilet support arms, Straight Item no.: 40-45011 (66 cm) Item no.: 40-45012 (88 cm)



Standing/Sitting attachment Item no.: 40-40925



Wall-hung toilet, Short model Extra dirt-repellent surface V-nr: 40-44070 (depth 56 cm)



Long backrest Item no.: 40-45100





Wall-hung toilet, Long model

Extra dirt-repellent surface

V-nr: 40-44071

(depth 70 cm)



NB! Find more information about measurements, technical data, installation interfaces and much more under the product and in the instruction manuals on our website.



The items are produced according to the following Standard: DS / ISO 17966:2016