





Stay **active** and **independent**

Many people find stairs a challenge or a barrier in their daily life, but stairs are also an **effective tool** for staying **active at home**. Falling down the stairs can have serious consequences and many people avoid using the stairs, especially those who live alone. Every year in Germany, around 600,000 people are treated medically as a result of falling down stairs.

... with the innovative stair climbing aid

TOPRO Step is an **innovative mechanical stair climbing aid** from Norway. TOPRO Step consists of a handrail and a handle that is pushed along the handrail. If you feel dizzy or have unsteady legs, the handle supports you until you can safely climb the next step. TOPRO Step provides the extra **support and safety** you need to continue using the stairs independently.

TOPRO Step **does not require a power supply** and is suitable for virtually **all types of stairs**, including narrow stairs (min. 60 cm).

120 kg maximum user weight

120–200 cm recommended height

Sustainable

High quality materials, produced with 100% hydropower.

Modular system

The TOPRO Step modules are individually adapted on site.



One handle with many options...

TOPRO Step is installed according to your height and individual needs. The TOPRO Step grab bar is **ergonomically shaped**, offers **two grip heights** and can be easily combined with the handrail – so there is a suitable position for everyone. Try it out and find your favourite.



... and practical functions

The grab rail can be **easily folded away** when not in use. This means that TOPRO Step does not take up unnecessary space on the stairs and does not get in the way of other people. Simply press the orange button together with the outside of the handle upwards. For safety reasons, the handle can only be folded upwards.



© 2024 TOPRO Step – The stair rollator.

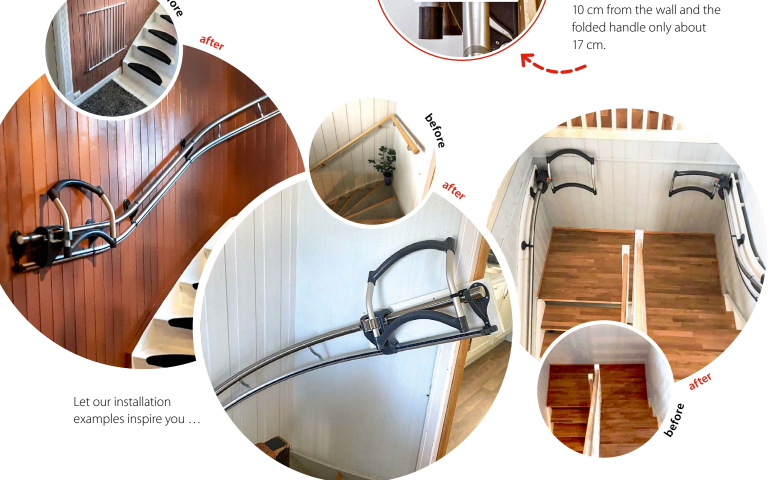
TOPRO Step – is it suitable for my staircase?

The TOPRO Step system consists of a handrail and a grab rail that slides along the handrail. The length and shape of the handrail, which is made up of **individual** modules, can be adapted to almost any shape of **staircase**, regardless of the nature of the walls or the ends of the stairs.

TOPRO Step requires no power supply, no planning permission and no intervention in the building structure. TOPRO Step is not only suitable for indoor use, but also for covered outdoor use.

Low installation depth

The handrail protrudes only folded handle only about



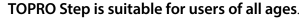
Effective stair training

TOPRO Step is perfect for stair training, whether in medical facilities, rehabilitation centres or at **home**. The handle can be moved behind the user. preventing the risk of falling and allowing you to concentrate more on guiding and supporting the user on the stairs.

People who are unable to exercise due to a disability, such as a fall or injury, can use TOPRO Step to bring more activity and exercise into their daily lives. For example, TOPRO Step is installed in many stroke patients, enabling them to start climbing stairs earlier and to be independent of carers.



Used by **YOUNG** and **old**



Seniors, children, stroke patients, people who have had a fall, people with neurological disorders or cancer – all users have one thing in common: they need some support and safety to be able to continue climbing stairs independently.





Distributor:



TOPRO Industri AS dep. Trondheim Fossegrenda 30B 7038 Trondheim – Norway

Phone: +47 902 93 100

E-mail: contact@toprostep.com



Your distributor/dealer:

All illustrations, dimensions and prices are subject to printing errors. Tolerances, colour variations and technical innovations are not excluded.

Designed and manufactured in Norway. TOPRO guarantees the highest quality and offers up to 5 years extended warranty.

TOPRO Step

near

Nationwide coverage

with service and product experts



www.toprostep.com