Book a non-binding test drive now and experience freedom and independence.
www.scewo.com/en/testdrive

«Thanks to BRO, I can discover the world with my children independently and spontaneously.»
José

«I have a disability, but when I sit in BRO, it doesn’t show.»
Anne

«With BRO, I can go about my daily work independently again and even long distances no longer matter.»
Jeanette
Scewo BRO App
Intuitive operation
Remote control mode
Additional settings

Joystick adapter for various special attachments.

72% Track mode
Stairs up to 72% are no problem for BRO.

10% Driving mode
BRO effortlessly handles gradients up to 10%.

35 km Range

Effortlessly overcoming thresholds with BRO.

With two large wheels you can navigate safely and nimbly on various surfaces.

Thresholds
Effortlessly overcoming thresholds with BRO.

Stand-up aid & buttocks relief

Stand-up aid & buttocks relief

Interchangeable seat and back cushions (also from third-party suppliers)

Adapting BRO to your needs. Adjust the backrest and footrest at the touch of a button or make various mechanical adjustments to the headrest, armrest, footrest and more.

A rear view camera for greater safety when navigating.

Multiple award-winning design

Adapt BRO to your needs. Adjust the backrest and footrest at the touch of a button or make various mechanical adjustments to the headrest, armrest, footrest and more.

All technical data for BRO can be found on our website.

Sensors
Detect the end of the stairs for automated stair climbing.

Stand-up aid & buttocks relief

Interchangeable seat and back cushions (also from third-party suppliers)

Adapting BRO to your needs. Adjust the backrest and footrest at the touch of a button or make various mechanical adjustments to the headrest, armrest, footrest and more.

A rear view camera for greater safety when navigating.

Multiple award-winning design

Adapt BRO to your needs. Adjust the backrest and footrest at the touch of a button or make various mechanical adjustments to the headrest, armrest, footrest and more.

All technical data for BRO can be found on our website.

Sensors
Detect the end of the stairs for automated stair climbing.