



Better maneuvering with a compact front-wheel drive



- Better overcoming obstacles
- Better taking sharp turns
- Easy to transfer
- Compact - fits in a small car
- Adjustable to your needs





Better maneuvering with a compact front-wheel drive

03

User friendly

- reclinable backrest and seat
- adjustable seat depth
- total width indication
- easy to transfer (armrest)
- adjustable seat height/angle
- adjustable armrests in height and width
- adjustable depth controller (optional in height and fold sideways)

01

Better maneuvering with front-wheel drive

- sharper turning: front-wheel drive versus rear-wheel drive
- better overcoming obstacles

02

Compact

- easy to transport in small car
- easy to reassemble
- Total width for NAVIX limited to 570 mm.



04

Outdoor usage

- ground clearance of 60 mm
- better grips on outdoor surfaces with profiled large front wheels



Technical information Navix

total width	seat width	seat inclination	height armrests	seat height	total height	total length	seat depth	back height	max. users weight	weight
570	400	5°/7°/10°	260-350	400/450/500	995	945	380-500	580	130	79
570	450	5°/7°/10°	260-350	400/450/500	995	945	380-500	580	130	heaviest part: 31,65 kg
620	500	5°/7°/10°	260-350	400/450/500	995	945	380-500	580	130	31,65 kg

Deviations in sizes and weight (15 mm and 1,5 kg) are possible

batteries	power	speed	driving range	max. slope upwards	max. slope downwards	ground clearance	turning radius	wheels
2x12V 38Ah	2 x 220 W	6 km/h	20 km	6°	6°	60	1250	front: air 317,5x57,15 rear: Krypton 200x50

Class A wheelchair for indoor use. - Not intended as passenger seat during transport.

