Technical information Timix

total width	seat width	seat inclination	back inclination	height armrests	seat height	total height	total length	seat depth	back height	max. users weight
640	400	5°-15°	11°-16°-21°	242-350	> 450	1025-1065	1270-1315	420-520	630	130
640	450	5°-15°	11°-16°-21°	242-350	> 450	1025-1065	1270-1315	420-520	630	130
660	500	5°-15°	11°-16°-21°	242-350	> 450	1025-1065	1270-1315	420-520	630	130

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

<u> Rg</u>	+ -	W	km/h	O1 km		<u> </u>			
weight	batteries	power	speed	driving range	max. slope upwards	max. slope downwards	obstacle height	turning radius	wheels
125	2x12V 80Ah	2 x 220 W or 2 x 350 W	6 km/h 10 km/h 14 km/h	63 km 40 km 39 km	9°	9°	100	1320	front: 350 x 70 rear: 260 x 85

Class B wheelchair - Wheelchair for outdoor usage - *Maximum driving range can deviate

Options

- Plexi table
- LED lights
- Crutch holder
- Luggage rack
- Lift

- Different seat and back cushions
- Side support
- Headrest
- Electrical legrests

Colors*







* Additional colors on demand

Extra option: LIFT

300 mm lift for a better SOCIAL INTEGRATION

The TIMIX with lift allows me to interact with people around me, enhancing my mobility and social integration.



- Kitchen cupboards
- Cash dispensers
- Bar
- etc...



For more information, contact your local dealer

N.V. Vermeiren N.V.

Vermeirenplein 1-15 B-2920 Kalmthout Belgium

Tel.: +32 (0) 3 620 20 20 Fax: +32 (0) 3 666 48 94

www.vermeiren.com - info@vermeiren.be



introducing

V-STAB Technology



Images for illustration purposes only. Certain features may be optional

Opening up new horizons in mobility

The TIMIX allows for sharper turning indoor and for better overcoming obstacles like tresholds when entering the local grocery store.

The user friendly TIMIX is adjustable to individual needs and allows for easy

transfers to bed, bath, toilet, car etc...



- Full suspension on all wheels
- Stability axle ensuring contact of all four wheels with the ground on uneven terrains up to 90 mm
- Front and rear lights and indicators

Optional rack



- Big star-shaped buttons for easy adjustments and a good grip
- Taxi hooks for securing the Timix during transport

Fully integrated motor release levers

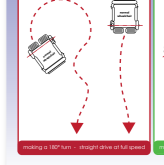
Adjustable seat depth

Better maneuvering with front-wheel drive

- Sharper turning: front-wheel drive versus rear-wheel drive
- Better overcoming obstacles



- Multi-functionally adjustable armrests, swing-away and removable
- Electrically adjustable back and seat



Introducing V-STAB

What is V-stab technology?

drive or when driving at full speed.

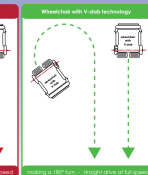
V-stab technology consists out of a special controller

wheelchair. It enhances the steering when you start to

Even with uneven and different ground conditions, the system compensates and corrects the driving direction in accordance with the driving direction selected by the

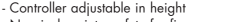
and software to increase the responsiveness of the

technology



User friendly

- Electrical reclinable seat and backrest
- Seat depth adjustable
- Easy transfer due to swing-away armrests
- Armrests adjustable in height, width and angle
- The controller can swing to the left or the right and can be adjusted in height



- In- and outwards swing-away controller - Controller adjustable in height

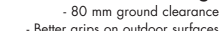
- No pinch points: safety for fingers & clothes

Outdoor usage

- Better grips on outdoor surfaces with profiled large front wheels



B10: Automatic length compensating footplate with a height adjustment up to 80 mm



- Collapsible anti-tipping on the front side