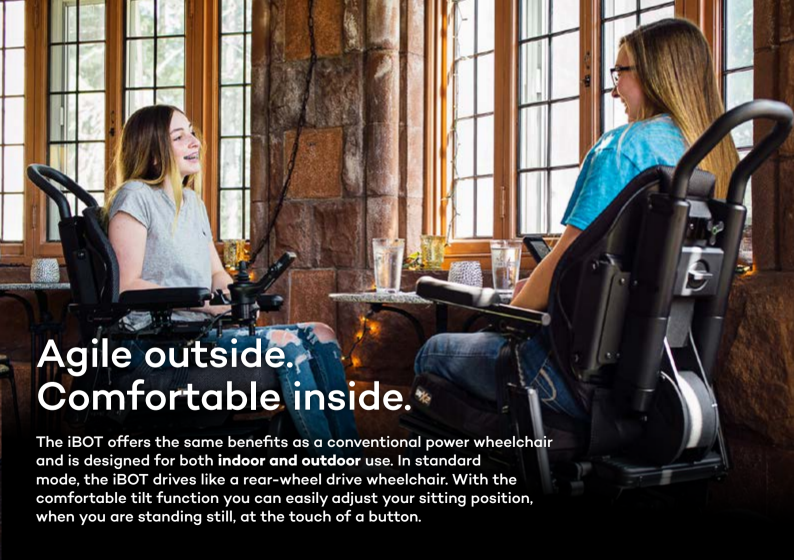


REACH.
CLIMB.
GO.







Unstoppable. Just like you!

Drive through the sand to get to the waterfront, or follow your kids as they run through the grass to the playground. You get there yourself, with iBOT's 4-wheel mode. You can easily drive through rough terrain, sand, grass, stones and even snow. The seat can be raised in 4-wheel mode, so you can reach higher surfaces.

Overcome obstacles and curbs up to 13 centimeters in height.











Simply go. Just like everybody else.



Custom Fit

Each iBOT is custom fit to your center of gravity (Center of Gravity). Performing a CG fit allows for accurate control over obstacles, rough terrain and climbing stairs.



Configurable seating

In addition to the standard seat, various (rehabilitation) seats are available to meet all needs. Change position throughout your day using comfort tilt in standard and balance mode. Adjust seat height in 4-wheel and balance mode to reach new heights.



Light the way

Safety first! Illuminate your environment for safe travel at any time of the day. Lighting packages and reflector kits are available for the iBOT.



Keep your house clean

Sealed electronics allow the iBOT to be rinsed down between outdoor en indoor use, allowing you to use just one device for every purpose.

Getting there. Wherever you want.



Terrain following

No more tipping forward when going down a slope. The iBOT maintains your seating position automatically with the terrain following feature in 4-wheel mode. Just let the power base adjust for you.



Travel made easy

When the iBOT is unoccupied and in remote mode, it can climb the 20 degree slope of a portable ramp. This makes many vehicles accessible, including mid-size SUV's. You can also travel safely by yourself with the EZ-Lock docking for occupied transport.



Personalized training

Training is an important part of, and including in, your iBOT purchase. Each new iBOT user receives a complete clinical fitting and comprehensive, personalized training to assure confidence. Training covers all modes, including assisted and/or unassisted stair climbing.



Financing the iBOT

A large part of our customers uses some form of subsidy. This can be through the municipality, a fund or crowdfunding. We can provide extensive advice and can support you with the necessary procedure for the application.

Technical specifications





Options and accessories

- · Stair climbing assist handle
- Shortcut controls for seat adjustment
- Extended range batteries



Power Base weight (incl. batteries)

• 80,7 kg

(not including seat weight, which varies based on selected options)



Driving range (on 4 batteries)

- Standard mode: 28 km
- · 4-wheel mode: 30 km
- Balancemode: 35 km



Power Base turning radius

- Standard mode: 71,2 cm
- 4-wheel mode: 57,4 cm
- · Balancemode: 54,9 cm



Power Base dimensions

- Width: 64 cm
- Length: 81 cm



Occupied Transport

- 4-point tie down
- EZ Lock docking Securement



Weight Capacity

• 23 -136 kg



Seat-to-floor height

- Standard mode: 47,5 cm
- 4-iheel mode: 64.5 tot 77.2 cm
- Balancemode: 77,5 tot 90,9 cm
- · Docking mode: 47,5 cm



Configurable settings

- Speed
 - Joystick deadband
 - Mode availability
 - · Left or right handed controller
 - Acceleration



Max slope

- Standard mode: 10°
- 4-wheel mode: 12°
- Balancemode: 8°
- Remote mode: 20° (uphill)



Max obstacle height

- Standard mode: 3,8 cm
- 4-wheel mode: 12,7 cm
- Balancemode: 3,8 cm



Ground clearance of main chassis

- Standard mode: 7,1 cm
- 4-wheel mode: 9.4 cm
- Balancemode: 24,1 cm
- Docking mode: 2,4 cm



Max speed

- Standard mode: 11 km/u
- 4-wheel mode: 8 km/u
- Balancemode: 5 km/u





2KERR b

Exclusive iBOT importer for Europe.

Contact:



+31 (0) 412 488 705



www.meetibot.com



info@meetibot.com



2KERR B.V. Rijnstraat 5A 5347 KL Oss, The Netherlands 2kerr.com

Follow us:



@meet_ibot



Meet iBOT



youtube.com/c/2KERR_NL



linkedin.com/company/2kerr-bv/