# Ab e toos

K





Z

### TA iQ FWD



#### TA iQ FWD

•Ideal in the home or on uneven terrain, in the car as driver or passenger

•Without anti-tippers even at high speeds

•Spring-loaded single-wheel suspension

•Gyro module as standard

•Low seat frame tube from 38 cm

### TA iO FWD Stand-up

#### TA IQ FWD STAND UP

Safe and comfortable even on rough ground due to spring-loaded single-wheel suspension
Ideal in the home and in the car as driver or passenger

- •Electrical anti-tippers
- •Gyro module as standard
- •Low seat frame tube
- •Stand up driving
- •Personalised memory function and individualised standing combinations
- Seat lift 30 cm









### TA IO MWD



Ideal in the home, on uneven ground or for hockey and ball sports
Spring-loaded single-wheel suspension
Infinitely variable adjustment of seat depth from 25 - 60 cm
Low seat frame tube from 38 cm



## TA iO RWD

#### TA iQ RWD

Ideal in the home, on uneven ground

•Without anti-tippers even at high speeds

•Spring-loaded single-wheel suspension

•Low seat frame tube from 38 cm



### **TA Indoor Wave**



# Provide A





#### **TA Indoor Wave**

•Ideal in the home and workplace, in the car as driver or passenger, in lifts or platform lifts

- Compact chassis with small turning radius
- Low seat height
- Powerful motors
- Front wheel drive (Rear wheel drive on request)
- Crash-tested as driver and passenger seat
- •Low tare weight of 102 kg, permissible user weight of 120 kg
- With lift and tilt

### **TA Indoor Wave** Junior

#### TA Indoor Wave Junior

- •Ideal in the home, in the car as passenger, in lifts or platform lifts
- •Compact chassis with small turning radius
- •Flexible seating system that includes many multiple back and pillow types in various sizes.
- •Low tare weight of 102 kg, permissible user weight of 120 kg
- With lift and tilt



#### **SPECIFICATIONS** Dimensional tolerances $\pm$ 10 mm, $\pm$ 2°, data subject to design changes



|                                           | TA INDOOR<br>WAVE                                   | TA iQ FWD                                           | TA iQ FWD<br>STAND UP                                       | TA iQ MWD                                           | TA iQ RWD                                           |
|-------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|
| ISO                                       | 7176-21:2009 /<br>10542-5º /<br>7176-19:2008º       | 7176-21:2009 /<br>10542-5º /<br>7176-19:2008º       | 7176-21:2009 /<br>10542-5º /<br>7176-19:2008º /<br>7176-14º | 7176-21:2009 /<br>10542-5º /<br>7176-19:2008º       | 7176-21:2009 /<br>10542-5" /<br>7176-19:2008"       |
| EN                                        |                                                     |                                                     | 12184:2014"                                                 |                                                     |                                                     |
| Wheelchair model                          | Class A                                             | Class B                                             | Class B                                                     | Class B                                             | Class B                                             |
| Speed in km/h                             | 6                                                   | 6/10/13                                             | 6/10                                                        | 6/10/13                                             | 6/10/13                                             |
| Gyroscope                                 |                                                     | Standard                                            | Standard                                                    |                                                     |                                                     |
| Range in km                               | 10 – 15                                             | 30 – 40                                             | 30 – 40                                                     | 30 - 40                                             | 30 – 40                                             |
| Max. user weight in kg                    | 125                                                 | 140                                                 | 140                                                         | 140                                                 | 140                                                 |
| Electrical seat lift in mm                | 320                                                 | 300                                                 | 300                                                         | 300                                                 | 300                                                 |
| LED lighting                              | Optional                                            | Standard                                            | Standard                                                    | Standard                                            | Standard                                            |
| Turning radius in mm                      | 450                                                 | 650                                                 | 650                                                         | 450                                                 | 630                                                 |
| Batteries in Ah                           | 2 x 38                                              | 2 x 80                                              | 2 x 80                                                      | 2 x 80                                              | 2 x 80                                              |
| Motor in Watt                             | 2 x 450                                             | 2 x 350                                             | 2 x 350                                                     | 2 x 350                                             | 2 x 350                                             |
| Electronics                               | R-NET                                               | R-NET                                               | R-NET                                                       | R-NET                                               | R-NET                                               |
| Length without legrest in mm              | 695                                                 | 820                                                 | 880                                                         | 900                                                 | 780                                                 |
| Chassis width in mm                       | 560                                                 | 630                                                 | 630                                                         | 630                                                 | 630                                                 |
| Seat height in mm                         | 400                                                 | 380                                                 | 440                                                         | 380                                                 | 380                                                 |
| Seat width in mm                          | 38 / 40 / 45 /<br>50 / 55                           | 38 / 40 / 45 /<br>50 / 55                           | 38 / 40 / 45 /<br>50 / 55                                   | 38 / 40 / 45 /<br>50 / 55                           | 38 / 40 / 45 /<br>50 / 55                           |
| Seat depth in mm                          | Infinitely variable<br>adjustment<br>from 250 - 600 | Infinitely variable<br>adjustment<br>from 250 - 600 | Infinitely variable<br>adjustment<br>from 350 - 600         | Infinitely variable<br>adjustment<br>from 250 - 600 | Infinitely variable<br>adjustment<br>from 250 - 600 |
| Obstacle height in mm                     | 65                                                  | 100                                                 | 100                                                         | 100                                                 | 80                                                  |
| Ground clearance in mm                    | 70                                                  | 70                                                  | 70                                                          | 70                                                  | 70                                                  |
| Attachment points                         | Optional                                            | Standard                                            | Standard                                                    |                                                     | Standard                                            |
| Electrical seat angle adjustment in °     | 45 <sup>1)</sup>                                    | 451)                                                | 45"                                                         | 45"                                                 | 45"                                                 |
| Electrical back angle adjustment          | Several options"                                    | Several options <sup>1)</sup>                       | series                                                      | Several options <sup>1)</sup>                       | Several options"                                    |
| Electric legrest                          | Several options <sup>1)</sup>                       | Several options <sup>1)</sup>                       | series                                                      | Several options <sup>1)</sup>                       | Several options <sup>1)</sup>                       |
| Electrical seat adjustment forwards in mm |                                                     | 150 <sup>1)</sup>                                   |                                                             | 150 <sup>1</sup>                                    | 150"                                                |
| Memory function                           |                                                     |                                                     | personalised <sup>1)</sup>                                  |                                                     |                                                     |
| Combi-function                            |                                                     |                                                     | Lying-Standing»/<br>Sitting-Standing»                       |                                                     |                                                     |



• Very low seat height of 40 cm

- combinations

• Very low seat height

of 38 cm

• Very low seat height of

38 cm

- to 13 km/h
  - Very low seat height of 38 cm
  - Full suspension drive base



T.: +357 22 250 115 E.: info@abletools.com.cy A.:Strovolos Avenue 149K, Strovolos, Nicosia, 2048, Cyprus W : abletools.com.cy

#### Your ability to dream!