MEYRA



SKY

STAND UP
GET EYE TO EYE



- Stand up to 90°*
 - Make social interactions easier, reduce risk of respiratory complications
- Power elevation & power seat tilt

 Tilt 0° to 40° and power elevation up to 200mm comfortable and reduces back pain
- Manoeuvrable mid-wheel drive Stable and manoeuvrable indoors
- **Crash tested for safety**Complies with international ISO safety standards for crash safety

*In drive mode standing only available up to 70°

STAND TALL AND PROUD

THE STANDING CHAIR WITH POWER TILT & ELEVATION

Get eye-to-eye with friends and colleagues with the Meyra Sky. With a nimble mid-wheel drive configuration and standing up function—up to 90°*—you can meet life eye-to-eye.

Go from full recline position to standing up—and any position inbetween. Unlike other standing chairs, the Sky has a maximum user weight of 140 kg in *any* recline or standing position.



Stand up to 90°-make socialising easier, reduce risk of respiratory complications



Tilt 0° to 40° & 200mm elevation-comfortable and reduces back pain



Mid-wheel drive-stable and manoeuvrable indoors



Chair position memory function—find your comfort zone and save it

TECHNICAL DATA

| Seat width in mm | 400 - 530 |
|--|-----------------|
| Seat depth in mm | 400 - 525 |
| Seat height ^{1) 2)} in mm | 450 / 485 / 520 |
| Back height in mm | 540 |
| Lower leg length ¹⁾ in mm | 250 - 435 |
| Armrest height ¹⁾ in mm | 200 - 350 |
| Length with footrests min. in mm | 1095 |
| Transport length in mm | 905 |
| Width, ready to move, min. in mm | 640 |
| Height without headrest in mm | 1080 - 1150 |
| Obstacle height in mm | 60 |
| Turning radius min. (with footrests) in mm | 640 |
| Ground clearance in mm | 70 |

¹⁾ to seat pan without seat cushion: Height Dimensions in mm, weights in kg, of seat cushion 60 mm 2) measured with 0° seat angle

wheels in inches, speed in km/h, dimension tolerance ± 10 mm. Data subject to design changes.

| 173 |
|-----------|
| 140 |
| 340 |
| 10 |
| 6/10 |
| 350 |
| 35 |
| 40 |
| 15 % |
| 6-7" /14" |
| 40° |
| 90° |
| 90 - 180° |
| 200 |
| |

^{*}In drive mode standing only available up to 70°









³⁾ Max. user weight incl. additional load

¹³⁶ kg for passenger transport in car 4) From 100 kg user weight up adjustment

of standing angle necessary