

iChair Sky

Multi-Functional Electric Powerchair



+ Stand up to 90°* Make social interactions easier, reduce risk of respiratory complications

+ Power elevation & power seat tilt
Tilt 0° to 40° & power elevation up to 200mm - comfortable & can reduce back pain

+ Manoeuvrable mid-wheel drive, stable & agile indoors & outdoors



Crash tested for safety
Complies with international ISO safety standards for crash safety

*Only in static (non-drive) mode
*Range: Dependent on weight & environment.
Full charge & on flat ground

Ingenious biomechanical design

YOUR COMFORTABLE COMPANION

Get eye-to-eye with friends and colleagues with the iChair Sky. With a compact mid-wheel drive configuration & standing up function to level up your lifestyle.

Go from full recline position to standing up & any position inbetween with smart memory technology.

RASCAL
REHAB





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



Direct Transfer Aid- Height adjustable footboard, for easy transfer with pressure relief



Mid-wheel drive—stable & manoeuvrable indoors



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

iChair Sky Specification

Seat width in mm	400 – 530	Min. transport weight empty in kg	173
Seat depth in mm	400 – 525	Max. user weight ³⁾ incl. additional load in kg	140
Seat height ¹⁾²⁾ in mm	450 / 485 / 520	Permissible total weight incl. options in kg	340
Back height in mm	540	Max. additional load in kg	10
Lower leg length ¹⁾ in mm	250 – 435	Maximum Speed	4mph / 6mph
Armrest height ¹⁾ in mm	200 – 350	Motor power W	350
Length with footrests min. in mm	1095	Range with battery – 60 Ah (20h) max.	22 miles / 35 km
Transport length in mm	905	Range with battery – 74 Ah (20h) max.	25 miles / 40 km
Width, ready to move, min. in mm	640	Permitted uphill/downhill gradient in per cent	15 %
Height without headrest in mm	1080 – 1150	Castor/drive wheel size in inches	6-7" /14"
Obstacle height in mm	60	Seat tilt, electrical, in degrees	40°
Turning radius min. (with footrests) in mm	640	Standing angle max. up to ⁴⁾ in degrees	90°
Ground clearance in mm	70	Back angle electrical ⁴⁾ in degrees	90 – 180°
		Lift in mm	200

1) to seat pan without seat cushion: Height of seat cushion 60 mm
 2) measured with 0° seat angle
 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

Dimensions in mm, weights in kg, wheels in inches, speed in mph, dimension tolerance ± 10 mm. Data subject to design changes.

*Only in static (non-drive) mode