

IBIS

Comfort wheelchair



2010:
good industrial
design

With award-winning
new Sedeo seating
& positioning



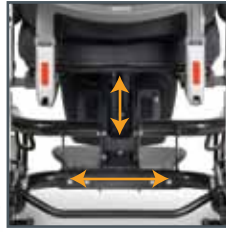
Ibis. When comfort can make a difference. Ergonomic seating is crucial for the more dependent individual, at home or in a hospital. For this reason, the multifunctional Ibis incorporates Handicare's award-winning new Sedeo seating system, combining high adjustability with a wide range of interchangeable support and positioning options. 30° tilt adjustment allows for optimal variation in seating posture and helps to limit the risk of skin breakdown. Modular in design, the highly adjustable Ibis can be easily customised to suit the requirements of each client, also in case of changing needs or re-use. While offering maximum comfort and excellent driving characteristics, the Ibis encourages the user to make maximum use of his/her own capabilities thus enhancing independence. Clearly visible due to the light grey colour, all ergonomic adjustment levers are easily accessible and light to operate. A low seat height – from 39 cm – allows for easy foot-propelling. When needed, the state-of-the-art PowerSupport attendant control offers extra support, providing freedom to move - together.



handicare



IBIS



Ergonomic comfort

The award-winning Sedeo seating system offers a new level of seating comfort, combining the highly functional and adjustable Sedeo Pro seat frame with a wide choice of interchangeable support and positioning options. To ensure optimal variation in seating posture, the Ibis comes with 30° tilt adjustment - easy to operate by the carer or the user. Available with unique manually elevating central legrest with length compensating capabilities.

Total flexibility, easy to work with

Truly modular in design, the highly adjustable Ibis comfort wheelchair offers the flexibility you need to create a perfect fit for every client, also in case of changing needs or re-use, with ease and cost-effectively. Quick and easy to adjust with only one tool and easy to clean with new waterproof, breathable and washable cushion covers – with zippers -, and high finishing of components. Ideal for home and hospital use.

Excellent driving and foot-propelling

The adjustable wheel position coupled with unparallelled seat width adjustment ensures a smooth ride and maximum manoeuvrability at all times. Low seat height – from 39 cm – and plenty of leg space allow for easy foot-propelling. For an easy transfer, simply swing away or remove the armrest and/or legrests.

Available with PowerSupport attendant control

The user-friendly PowerSupport attendant control offers extra support when needed, providing freedom to move - together.

DIMENSIONS

Maximum user weight	kg	stone	160	25
Total length	mm	inch	1040	40.9
Total width	mm	inch	625 / 660 / 700 / 740	24.6 / 26 / 27.5 / 29.1
Total weight	kg	stone	40 / 42	6.3 / 6.6
Seat tilt adjustment	°	°	30	30
Seat angle	°	°	0 - 6	0 - 6
Seat depth	mm	inch	420 - 600	16.5 - 23.6
Seat width	mm	inch	400 - 540	15.7 - 21.2
Seat height incl. cushion	mm	inch	390 - 540	15.4 - 21.3
Seat height excl. cushion	mm	inch	320 - 470	12.6 - 18.5
Backrest angle	°	°	89 - 128	89 - 128
Back height	mm	inch	500 - 640	19.7 - 25.2
Diameter front wheels	inch	inch	7	7
Diameter rear wheels	inch	inch	12 / 16 / 20 / 22 / 24	12 / 16 / 20 / 22 / 24
PERFORMANCE				
Ground clearance	mm	inch	70	2.8
Turning radius (ISO 7176-5)	mm	inch	810	31.9

PowerSupport attendant control

Maximum speed	km/u	mph	5	3
Range	km	miles	18	11
Battery charging time	uur	hours	2	2

ISO 7176-19

EN12182 (1999)

EN12183 (1999)



handicare

www.handicare.com