

iCHAIR MC FRONT 1.613



Authorised user weight
160 kg (incl. additional load)*

With seat lift CODE 27
140 kg (incl. additional load)**



MEYRA®



The central leg support permits a 90° knee angle



14" drive wheels, front



Different optional seat units



High manoeuvrability due to compact overall size

Engage full power

COST EFFECTIVENESS

- Efficiency thanks to simple maintenance and a high degree of ease in servicing
- Little need for repairs as a result of the use of high-end and long-life components
- The modular design of the iChair family means great compatibility of components
- multiple settings allow for individual adjustment
- Optimal user size limits such as a standard user weight of 160 kg make reuse easier

THERAPEUTIC VALUE

- The central leg support permits a 90° knee angle
- ideal for maintaining mobility at home, at the work station and around the office
- Effective pressure relief and relaxed positioning for long periods of sitting are facilitated by the large, electrically operated adjusting areas

FIELD OF USE

- for both indoors and out
- For permanent and all-day use for independent mobility, even for more advanced functional disorders
- For working and active people who require a wheelchair for numerous everyday situations
- Suitable for outdoor use thanks to large tyres as standard and optionally available 10 km/h version
- Interior spaces are mastered with ease thanks to the compact design and high manoeuvrability

ORDER

QUOTATION

CUSTOM-MADE VERSION

Please fax your completed order form to: +49 (0) 5733 922 9311 Customer service: +49 (0) 5733 922 311

Invoice address/customer no.:
Delivery address:
Consignment/remarks:

MEYRA®



Authorised user weight
160 kg (incl. additional load)*

With seat lift CODE 27
140 kg (incl. additional load)**

iChair mc front 1.613

All prices are excl. VAT acc. to legal regulations. Valid from 01.01.2018 to 31.12.2018.
Our general terms and conditions apply, which can be found on www.meyra.de/AGB.



Technical data

Seat width ¹⁾	380 – 650
Seat depth ⁵⁾	400 – 560 / 400 – 560 / 480 – 530
Back height ⁵⁾	450 – 500 / 530 – 570 / 640
Calf length ^{2) 6)}	280 – 430 / 330 – 450
Armrest height ²⁾	240 – 350
Seat height at front ²⁾	440 – 510
Length with footrests	1,065 – 1,130
Length without footrests	910
Width when ready for use	620

Height without headrest ⁴⁾	960 – 1,080
Transport length	910
Min. transport height	610
Wheel size at front	352 x 75 (14")
Wheel size at rear	230 x 70 (9")
Max. obstacle height	60
Turning radius	650
Range with battery 38 Ah (5 h), 45 Ah (20 h) max. in km	25
Range with battery 63 Ah (5 h), 73 Ah (20 h) max. in km	40

Dimensions in mm (1 inch = 25,4 mm), Weights in kg (1 pd = 0,45 kg),
Speed in km/h (1 mph = 1,61 km/h), Tolerance ± 10 mm / 0,39 inch
The specifications are subject to constructional changes.



Please tick your choice in the boxes

Standard version: If no other options are selected, then we always supply the standard version.



Technical data

WEIGHT IN KG

Empty weight when transported at least ³⁾	108
Max. weight of user	160*
Permitted overall weight	280
Max. additional load	10

¹⁾ See category seat height (01)

²⁾ No cushion up to seat unit

³⁾ Without leg supports and armrests

⁴⁾ With adjustable back

⁵⁾ Seat units: Standard/ErgoSeat/RECARO

⁶⁾ see category leg and footrests (12; 13)

* 160 kg with SW 46/49/53, 100 kg with SW 40/43

** With Lift: 140 kg with SW 46/49/53, 100 kg with SW 40/43

PROPERTIES

Travel speed	6 / 10
Motor output W	2 x 220 / 2 x 300
Allowed gradients/descents	11 %
Steering method	Indirect
Electrical tilt-in-space	4° to 26° / 0° to 50°
Mechanical tilt-in-space	4° to 10°
Electrical backrest angle	-10° to 50°
Mechanical backrest angle	-10° to 30°