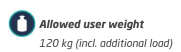
# **ICHAIR MC BASIC**

1.609

















VR2 controls



Netti UNO Back (optional)



Hinged backrest

# Simple reliable

#### **EFFICIENCY**

- Effectiveness through simple maintenance and a high level of service friendliness
- Modular structure of the iChair-family enables compatibility of parts and parts groups
- Numerous adjustment possibilities enable individual adaptation
- High-grade engines
- Long-life LED lighting

#### THERAPEUTIC BENEFIT

• Ideal for retaining mobility at home, at the desk or in the office

#### FIELD OF USE

- For permanent and all-day use for independent mobility, also with extreme functional limitations
- For working and active people, who need one wheelchair for different everyday situations
- Indoor spaces can easily be mastered due to the compact dimensions and high level of agility
- For indoor and outdoor use



ORDER

COST ESTIMATE

CUSTOM DESIGN

Please fax the completed order form to:  $05733\ 922\ 9311$  Customer service:  $05733\ 922\ 311$ 

Delivery address:
Consignment / Comments:
Order quantity:











#### Allowed user weight

120 kg (incl. additional load)



#### Hints

Our Terms and Conditions as stated at www.meyra.de/AGB shall apply You can find information on the measurement process at www.meyra.de/messverfahren

Valid from 01/01/2021 - 12/31/2021. Errors, misprints and changes reserved.

Use our K.I.S.S.S. for orders and configurations at www.kisss-by-meyra.de You avoid queries and incorrect orders thanks to the buildability check



# Technical specifications

Seat widths in mm         430 - 550 ° 1           Seat depth in mm         400 - 530           Back support height in mm         500 ° 2           Lower shank length in mm         280 - 430 ° 3           Front seat height in mm         440 - 510 ° 2           Length with footrest in mm         1110           Ready for use width in mm         590           Height without head support in mm         1010           Transport length in mm         840           Transport length in mm         600           Castor wheels diameter         225 x 70 (9°)           Drive wheels diameter         320 x 60 (12.5 x 2.5°)           Max. obstacle height in mm         60           Turning radius in mm         840           User weight         120 kg           Empty weight         81 kg ° 1           Permissible overall weight         220 kg           Max. additional loading         10 kg           Driving speed         6 km/h           Motor power         2 x 180 W           RANCE         25 km           Permitted inclination/Slopes         15%	1) see category seat width 2) measured with seat tilt 4° (without seat cushion)	<sup>3)</sup> without legrests and without armrests
Back support height in mm         280 · 430 ° 2           Lower shark length in mm         280 · 430 ° 2           Arm support height in mm         240 · 350 ° 7           Front seat height in mm         440 · 510 ° 2           Length with footrest in mm         1110           Ready for use width in mm         590           Height without head support in mm         1010           Transport length in mm         840           Castor wheels diameter         225 x 70 (9°)           Drive wheels diameter         320 x 60 (12,5 x 2,5°)           Max obstacle height in mm         60           Turning radius in mm         840           User weight         120 kg           Empty weight         81 kg ³¹           Permissible overall weight         220 kg           Max additional loading         10 kg           Driving speed         6 km/h           Motor power         2 x 180 W           RANGE         25 km           Permitted inclination/slopes         15%		430 - 550 <sup>1)</sup>
Lower shank length in mm         280-430 and 2	Seat depth in mm	400 - 530
Arm support height in mm         240 - 350 2°           Front seat height in mm         440 - 510 2°           Length with footrest in mm         1110           Ready for use width in mm         590           Height without head support in mm         1010           Transport length in mm         840           Transport height min. in mm         600           Castor wheels diameter         225 x 70 (9°)           Drive wheels diameter         320 x 60 (125 x 2.5°)           Max. obstacle height in mm         60           Turning radius in mm         840           User weight         120 kg           Empty weight         81 kg 3°           Permissible overall weight         220 kg           Max. additional loading         10 kg           Driving speed         6 km/h           Motor power         2 x 180 W           RANGE         25 km           Permitted inclination/slopes         15%	Back support height in mm	500 <sup>2)</sup>
Front seat height in mm         440 - 510 °           Length with footrest in mm         1110           Ready for use width in mm         590           Height without head support in mm         1010           Transport length in mm         840           Transport height min. in mm         600           Castor wheels diameter         225 x 70 (9°)           Drive wheels diameter         320 x 60 (12,5 x 2,5°)           Max obstacle height in mm         60           Turning radius in mm         840           User weight         120 kg           Empty weight         81 kg °°           Permissible overall weight         220 kg           Max. additional loading         10 kg           Driving speed         6 km/h           Motor power         2 x 180 W           RANGE         25 km           Permitted inclination/slopes         15%	Lower shank length in mm	280 - 430 <sup>2)</sup>
Length with footrest in mm         1110           Ready for use width in mm         590           Height without head support in mm         1010           Transport length in mm         840           Transport height min. in mm         600           Castor wheels diameter         225 x 70 (9°)           Drive wheels diameter         320 x 60 (12,5 x 2,5°)           Max. obstacle height in mm         60           Turning radius in mm         840           User weight         120 kg           Empty weight weight         81 kg ³°           Permissible overall weight         220 kg           Max. additional loading         10 kg           Driving speed         6 km/h           Motor power         2 x 180 W           RANGE         25 km           Permitted inclination/slopes         15%	Arm support height in mm	240 - 350 <sup>2)</sup>
Ready for use width in mm590Height without head support in mm1010Transport length in mm840Transport height min. in mm600Castor wheels diameter225 x 70 (9°)Drive wheels diameter320 x 60 (12.5 x 2.5°)Max obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg ³Permissible overall weight220 kgMax additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Front seat height in mm	440 - 510 2)
Height without head support in mm1010Transport length in mm840Transport height min. in mm600Castor wheels diameter225 x 70 (9")Drive wheels diameter320 x 60 (12.5 x 2.5")Max obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg "Permissible overall weight220 kgMax additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Length with footrest in mm	1110
Transport length in mm840Transport height min. in mm600Castor wheels diameter225 x 70 (9°)Drive wheels diameter320 x 60 (12,5 x 2,5°)Max. obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg ³³)Permissible overall weight220 kgMax. additional loading10 kgDriving speed6 km/hMotor power2 x 180 WPermitted inclination/slopes15%	Ready for use width in mm	590
Transport height min. in mm600Castor wheels diameter225 x 70 (9")Drive wheels diameter320 x 60 (12,5 x 2,5")Max. obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg "Permissible overall weight220 kgMax. additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Height without head support in mm	1010
Castor wheels diameter225 x 70 (9°)Drive wheels diameter320 x 60 (12.5 x 2.5°)Max. obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg ³°Permissible overall weight220 kgMax. additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Transport length in mm	840
Drive wheels diameter320 x 60 (12,5 x 2,5")Max. obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg and an additional loadingPermissible overall weight220 kgMax. additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Transport height min. in mm	600
Max. obstacle height in mm60Turning radius in mm840User weight120 kgEmpty weight81 kg 30Permissible overall weight220 kgMax. additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Castor wheels diameter	225 x 70 (9")
Turning radius in mm840User weight120 kgEmpty weight81 kg 30Permissible overall weight220 kgMax. additional loading10 kgDriving speed6 km/hMotor power2 x 180 WRANGE25 kmPermitted inclination/slopes15%	Drive wheels diameter	320 x 60 (12,5 x 2,5")
User weight Empty weight  Permissible overall weight  Max. additional loading  Driving speed  Motor power  RANGE  Permitted inclination/slopes  120 kg  10 kg  220 kg  10 kg  2 x 180 W  2 x 180 W  15%	Max. obstacle height in mm	60
Empty weight 81 kg 3) Permissible overall weight 220 kg Max. additional loading 10 kg Driving speed 6 km/h Motor power 2 x 180 W RANGE 25 km Permitted inclination/slopes	Turning radius in mm	840
Permissible overall weight  Max. additional loading  Driving speed  6 km/h  Motor power  2 x 180 W  RANGE  Permitted inclination/slopes	User weight	120 kg
Max. additional loading  Driving speed  6 km/h  Motor power  2 x 180 W  RANGE  25 km  Permitted inclination/slopes	Empty weight	81 kg <sup>3)</sup>
Driving speed 6 km/h  Motor power 2 x 180 W  RANGE 25 km  Permitted inclination/slopes 15%	Permissible overall weight	220 kg
Motor power 2 x 180 W  RANGE 25 km  Permitted inclination/slopes 15%	Max. additional loading	10 kg
RANGE 25 km Permitted inclination/slopes 15%	Driving speed	6 km/h
Permitted inclination/slopes 15%	Motor power	2 x 180 W
	RANGE	25 km
Back support angle mechanical -10° - 30°	Permitted inclination/slopes	15%
11 0	Back support angle mechanical	-10° - 30°
Seat camber mechanical 0° - 10°	Seat camber mechanical	0° - 10°
Form of steering indirect	Form of steering	indirect

ORDER FOR Version No.: #542 - 2020	^
Please select by ticking t	he

Please select by ticking t	he relevant boxes	S	*SBI - Sonderbau/Individuallösung
Canadaud constant	If we asher releasion is made	Alexandre advantage cuttle ba	ala livra va al

## **Basic configuration**

CODE	DESCRIPTION	EQUIPMENT
5159	MC BASIC	Maintenance-free batteries, 50 AH (20H), Standard rim
5159	MC BASIC Plus	Maintenance-free batteries, 50 Ah(20h), two-part rim Drive wheel strap
	⚠ Version AOK E	Baden Württemberg

# Chassis/Motor performance

CODE	SPEED	MOTOR POWER	SUSPENSION	RANGE
892/115	6 km/h	2 x 180 Watt-Motor	up to 120 kg	28 km

# Seat width (SW)

CODE	DESCRIPTION
43	430 mm seat depth, continuously adjustable through the arm supports from 430 - 550 mm, seat surface width 430 mm

# Seat depth

CODE	DESCRIPTION
619	460 mm

# Steering wheel/front seat height (FSH)

CODE	FSH (mm)	DESCRIPTION
146/163	480	9"- Standard-air tyre

## Drive wheels/Suspension

**DESCRIPTION** CODE 909/815/84612"-puncture protected pneumatic tyres, suspension up to 120 kg

798

	ion No.: #542 - 20	1 <b>3 ( ) 1 (</b>	ICHAIR I'IC DASIC 1.609
		by ticking the relevant boxes	*SBI - Sonderbau/Individuallösung e delivered.
	Seat til	ting/seat lift	
	CODE	DESCRIPTION	Seat angle
	119	Mechanic seat tilt, in steps	0° to 10°
	Seat sy	stem/Seat unit	
	CODE	DESCRIPTION	
	561/738	Seat belt with 60 mm seat cushion, textile black	
	Back sy	/stems	
	CODE	DESCRIPTION	
	738/737	Standard back support strap with continuous push bar	
	Dools		
		ipport options/Adjustments	
	CODE	DESCRIPTION	
	401	mechanical back angle adjustment -10° to +30° adjustable,	in 10°-steps
	0 rm a		
		pports and arm pads	
_	CODE	DESCRIPTION	WIDTH ADJUSTMENT
Ш	106	Standard arm support with padded arm support	SW +120 mm
	Leg sup	poorts	
	CODE		
_		DESCRIPTION	
Ш	93	Legrests, detachable and swing-away	
	Footres	sts	
	CODE	DESCRIPTION	
	CODE	DESCRIPTION	

Divided footrest, hight adjustable, flip up and angle adjustable

	Please	se	lect	by	ticking	the	relev	ant	boxes

\*SBI - Sonderbau/Individuallösung

Standard version:

If no other selection is made, the standard version will be delivered.

#### **Battery charger**

CODE **DESCRIPTION** 

731 Charger 6 A

### Lighting

CODE **DESCRIPTION** 

932 Active lighting front and rear, acc. to StVZO

### Operating modules/Options

CODE **DESCRIPTION** 

74/408 Operating module VR2, mounted right - only for 6 km/h (refittable to left)

### Operating module bracket

CODE **DESCRIPTION** 

Operating module holder length and height adjustable and swiveling 4860

#### Frame colour

CODE **DESCRIPTION** 

207 Matt black

Remarks		
Date	City	Signature
bute	city	Spracure