

# iCHAIR MEYLIFE

1.650 with seat lift and tilt in space



## Allowed user weight

120 kg (including load)

160 kg (incl. loading) with reinforced suspension Code 891





Conversion-friendly design enables quick adaptation to the user



New stable legrests



The newly developed independent wheel suspension (4-fold)



Biomechanical seat and back unit

## The Intelligent

### EFFICIENCY

- Excellent cost-performance ratio for effective long-term care
- Long lifespan and high durability thanks to the use of highest quality materials
- Individually adjustable to the user's changing needs
- The integrated cable concept allows very fast retrofitting of electr. adjustment options
- Extensive network of specialist retailers and suppliers ensures a secure supply of spare parts over the longer term

### INDICATIONS

La diversité des fonctions du fauteuil roulant électrique permet une utilisation en cas de diminution importante à totale de la mobilité/de la capacité à se déplacer  
marche en cas de lésions structurelles et/ou fonctionnelles des membres inférieurs.  
membres inférieurs (entre autres amputation, séquelles de blessures, musculo-squelettiques/néo-musculo-squelettiques  
Troubles de la motricité, par ex :

### THERAPEUTIC BENEFIT

- Ergonomic, biomechanical seat and back unit with coupled armrest lowering system
- Effective pressure relief and relaxing positioning for long term sitting, through large electric adjustment sectors
- Drive wheels are individually sprung and detached from the drive wheels: Suspension of all wheels significantly reduces shocks to the user's spine and trunk. This is particularly important for patients with MS, ALS, Duchenne muscular dystrophy and quadriplegia.
- Ideal for retaining mobility at home, at the desk or in the office

### FIELD OF USE

- For indoor and outdoor use, spring-mounted drive unit standard
- 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

### CONTRAINDICATIONS

Each fitting should be checked and tested in each individual case by a professionally trained person (medical device consultant, rehabilitation consultant, etc.) and aligned with the individual ability disorder arising from the defined clinical picture. This also includes that persons who have problems mentioned in the contraindications can prove in individual cases that they have the cognitive, character and physical ability to operate the iCHAIR Light.

ORDER

COST ESTIMATE

CUSTOM DESIGN

Please send the order form by e-mail to:

[info@meyragroup.com](mailto:info@meyragroup.com)

Customer service: +49 571 93292 555

Billing address / Customer ref. no.:

Delivery address:

Tax-ID

Consignment / Comments:

Order quantity:

**MEYRA**



**Price basic model**

**£9250**



**Allowed user weight**

120 kg (including load)

160 kg (incl. loading) with reinforced suspension Code 891



**Hints**

Our Terms and Conditions as stated at [www.meyra.de/AGB](http://www.meyra.de/AGB) shall apply

Valid from 01.01.2025 – 31.12.2025.

You can find information on the measurement process at [www.meyra.de/messverfahren](http://www.meyra.de/messverfahren)

Errors, misprints and changes reserved.

Use our K.I.S.S.S. for orders and configurations at [www.kisss-by-meyra.de](http://www.kisss-by-meyra.de)

You avoid queries and incorrect orders thanks to the buildability check

### USER DATA

First name

Name

Street

ZIP CODE

City

Country

Birthday

Diagnosis 1

Diagnosis 2

Tel.

Mobil

E-mail

Order number

Health insurance fund / cost unit

Specialist trade Contact person/phone.

Supply specialist MEYRA

Approval info from week

### ANATOMICAL DATA (IN MM)

1) Seat depth

2) Seat width

3) Chest width

4) Chest depth

5) Elbow height

6) Armpit height

7) Back height

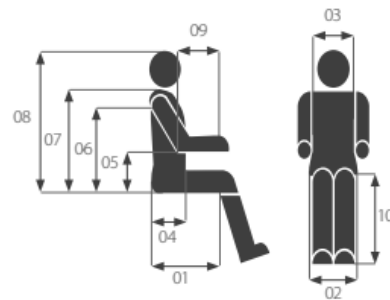
8) Head height

9) Forearm length

10) LLL

Body height

Weight (kg)



Remarks

I accept the Terms and Conditions of Meyra Distribution GmbH (valid as of January 2023)

<https://www.meyra.com/gtc/>

Date

City

Signature



## Technical specifications

<sup>1)</sup> see category seat width

<sup>2)</sup> Seating systems Contour cushion/Netti/Ride Seat angle 0°

<sup>3)</sup> measured with 0° seat angle

<sup>4)</sup> Details to plate

<sup>5)</sup> Max. user weight incl. additional load 136 kg for passenger transport in car

Seat widths in mm	380 - 530 <sup>1)</sup>
Seat depth in mm	400 - 550
Seat height in mm	400 - 500 <sup>2) 3)</sup>
Back support height in mm	520 - 670
Lower shank length in mm	340 - 480 <sup>2)</sup>
Arm support height in mm	220 - 380 <sup>2)</sup>
Length with footrest in mm	1120 - 1220
Transport length in mm	860 - 910
Transport width in mm	640 - 820
Width ready to drive in mm from	600 - 820
Height without head support in mm	930 - 1200
Max. obstacle height in mm	70
Turning radius with footrest in mm	940
Ground clearance in mm	40 / 70
Transport empty weight basic configuration min.	133 kg
User weight	120 kg / 160 kg <sup>5)</sup>
*Zul. Gesamtgewicht in kg	370 kg
Max. additional loading	10 kg
Driving speed	6 km/h - 10 km/h
Motor power	350 W
Range	35 / 30 km
Permitted inclination/slopes	8,5° / 15%
Seat camber electric	0° to 30°/50°
Back support angle electric	0° to 80° <sup>4)</sup>
Rear wheel	12,5" / 14"
Castor	9" / 10"
Drive	Rear

Please select by ticking the relevant boxes

 Special construction/individual solution o.r. - on request

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

## 00 Chassis / engine / frame options

CODE	SPEED	RANGE	MOTOR POWER	GBP £
2115	6 km/h	max. 35 km	2 x 350 W	0,00
2117	10 km/h	max. 30 km	2 x 350 W	400,00
918	ESP stabilisation module			400,00

## Suspension

CODE	DESCRIPTION	GBP £
892	Standard suspension up to 120 kg	0,00
891	Standard suspension for client weight up to 160 kg	0,00

## 01 Drive wheels

Tyres consist of a rubber compound which may leave permanent marks or be hard to remove from some surfaces (e.g. plastic, wooden or parquet flooring, rugs and carpets).

We cannot accept liability for any abrasion damage to flooring.

CODE	DESCRIPTION	GBP £
460	14" - Drive wheels	0,00
815	12" - Drive wheels	0,00

## Drive wheel options

CODE	DESCRIPTION	GBP £
846	Puncture protected pneumatic tyres	0,00
904	Puncture-proof tyres	100,00
824	Mudguard for drive wheels	100,00
482	Studded tires	0,00

Please select by ticking the relevant boxes

Special construction/individual solution o.r. - on request

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

## 02 Steering wheel/seat height

		FSH (mm)					
		(C-240)	(C-326)	(C-328)	(C-329)	(C-47)	(C-330)
Code	Steering wheel Ø INCH	400	430	435	465	470	500
163	9"						
142	10"						

**!** FSH measured at 0° seat inclination, up to seat plate height  
 FSH 400mm/430mm not adjustable i.c.w. SW 480 and 530 mm  
 9" steering wheel only i.c.w. CODE 815 12" drive wheel  
 10" steering wheel only i.c.w. CODE 460 14" drive wheel

### Steering wheel option

CODE	DESCRIPTION	GBP £
146	Puncture protected pneumatic tyres	0,00
900	Puncture-proof tyres	100,00
816	Mudguard for 10" steering wheels	138,00

## 03 Tyres

CODE	DESCRIPTION	GBP £
908	Black (abrasion-resistant), rim carbon-coloured	0,00
909	Grey, carbon-coloured rim	0,00

Please select by ticking the relevant boxes

Special construction/individual solution o.r. - on request

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

## 04 Seat width/depth

		Seat depth (mm)					
		(C-615)	(C-788)	(C-619)	(C-4105)	(C-791)	(C-955)
Code	Seat width	400	430	460	490	520	550
38	380 mm						
43	430 mm						
48	480 mm						
53	530 mm						

 Additional adjustment of seat width possible via armrests, see armrest options

## 05 Seat cushions

CODE	DESCRIPTION	GBP £
948	iCHAIR MEYLIFE contour seat	250,00
4276	Seat plate without cushion	70,00
7203	Netti Sit	208,60
7400	Ride Forward	N/A

 Netti and Ride not i.c. with SD 560 mm

Please select by ticking the relevant boxes

 Special construction/individual solution o.r. - on request

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

## 06 Back systems

### Round tube back, back cushion and height

Code	Description	Back height (mm)			
		(C-921)	(C-922)	(C-923)	(C-928)
		520	570	620	670
608	Telescopic round tube back without backrest padding				
608/736	Adjustable strap, black,	100,00	100,00		
608/7201	Netti Uno Back			268,84	268,84
608/7209	Netti Smart			134,20	134,20
608/7207	Netti Stabil			147,40	147,40
608/7210	Netti Super Stabil			156,20	156,20
608/7205	Back cushion Netti Kyphotic			99,00	99,00
608/7454	Ride Grande				N/A

### Central back, back cushion, width and height

Code	Description	Back height (mm)			
		(C-921)	(C-922)	(C-923)	(C-928)
		520	570	620	670
949/2038	Contour back 380mm wide				
949/2043	Contour back 430mm wide				
949/2048	Contour back 480mm wide				
949/2053	Contour back 530mm wide				

**!** Code 921 and code 922 not in conjunction with code 2948  
Code 928 only in conjunction with code 2948

Please select by ticking the relevant boxes

Special construction/individual solution o.r. - on request

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

## 08 Seat/back options

### Seat/back/headrest cover

CODE	DESCRIPTION	GBP £
237	Textile cover black	0,00
254	Synthetic leather <b>⚠</b> is only used on contour cushions 948/949 and multifunctional headrest 914.	400,00

### Seat tilt / seat lift

CODE	DESCRIPTION	Seat angle	LIFT	GBP £
119	Mechanical seat tilt in stages	0° to 9°		0,00
118	Electric seat tilt, infinitely variable by 30 degrees	0° to 30°		1.050,00
4118	Electric seat tilt, infinitely variable by 50 degrees	0° to 50°		1.150,00
27	Scissor lift incl. seat tilt	0° to 30°	300 mm	1.800,00

**⚠** The adjustment range can deviate by max. +/- 3° depending on SH and size of the caster wheels

Please select by ticking the relevant boxes

Special construction/individual solution o.r. - on request

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

## Back adjustments

CODE	DESCRIPTION			GBP £
401	Mechanical back adjustment for round tube backs			0,00
25	Electric back adjustment for round tube backs			450,00
5025	Electrical back adjustment for contour back <b>⚠</b> with detachable armrest	0° – 60°	infinitely variable	1.249,82
2947	Electrical back adjustment for contour back <b>⚠</b> with swing-away biomechanical armrest	0° – 60°	infinitely variable	1.609,40
2948	Electrical biomechanical back adjustment for contour back <b>⚠</b> with swing-away biomechanical armrest	0° – 80°	infinitely variable	2.148,90

## Additional options

CODE	DESCRIPTION	GBP £
914	Multifunctional 3D headrest with the possibility of individual adjustment of the side bolsters <b>⚠</b> Adjustment range: horizontal, vertical and angular Pad with 3D ball joint	390,39
937	Headrest extension	60,06
4275	Mounting rails, accessories on the back <b>⚠</b> only i.c. with Central back systems	225,94
2957	Swing-away chest pelottes <b>⚠</b> only i.c. with Code 4275	233,09
797	Side bolster for seat cushion (thigh support)	52,20
814	Push handle continuous for central back <b>⚠</b> Only in conjunction with central back	0,00

## 09 Arm supports

1 = removable 2 = height-adjustable 3 = width-adjustable 4 = depth-adjustable 5 = high-swivel 6 = angle-adjustable 7 = biomechanics


CODE	DESCRIPTION	GBP £
106	Armrest, detachable <b>⚠</b> not in conjunction with CODE 2947 or CODE 2948 Electric backrest adjustment for contour backs	0,00
324	Armrest, swivel up <b>⚠</b> Only in conjunction with CODE 948 (contour seat) and CODE 949 (contour back)	860,86

Please select by ticking the relevant boxes

 Special construction/individual solution o.r. - on request

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

### Armrests options

CODE	DESCRIPTION	GBP £
101	Clothing guard for armrest  Only in conjunction with CODE 106 armrest removable	0,00
4422	Armrest fixation in initial position  Only in conjunction with CODE 324 Armrest swivels upwards	60,00

### Armrest cushions

CODE	DESCRIPTION	POSITION	GBP £
975	Armrest padded (standard)	left	0,00
974	Armrest padded (standard)	right	0,00
4990	Armrest padded (standard) with swivel joint	left	265,98
4984	Armrest padded (standard) with swivel joint	right	265,98
4982	Armrest hemiplegia lower arm support	left	96,61
4981	Armrest hemiplegia lower arm support	right	298,87
4993	Armrest hemiplegia lower arm support with swivel joint	left	334,62
4991	Armrest hemiplegia lower arm support with swivel joint	right	334,62
4988	Handrest flat for hemiplegia lower arm support  Only i.c. with CODE 4982/4993	left	45,05
4985	Handrest flat for hemiplegia lower arm support  Only i.c. with CODE 4981/4991	right	30,00
4987	Handrest with ergonomic grip for hemiplegia lower arm support  Only i.c. with CODE 4982/4993	left	30,00
4986	Handrest with ergonomic grip for hemiplegia lower arm support  Only i.c. with CODE 4981/4991	right	30,00
4989	Extension for hemiplegia lower arm support  Only i.c. with CODE 4982/4993	left	40,76
4983	Extension for hemiplegia lower arm support  Only i.c. with CODE 4981/4991	right	13,21

Please select by ticking the relevant boxes Special construction/individual solution o.r. - on request Standard version: If no other selection is made, the standard version will be delivered.**10 Leg supports**

CODE	DESCRIPTION	GBP £
293	Legrests, detachable and swing-away	0,00
4092	Legrests mechanically swivel up, detachable and swing-away (gas spring) 10° to 180°	400,00
2086	Legrests, electrically swivelling upward, removable and swing-away	800,00

**Legrest options**

CODE	DESCRIPTION	GBP £
4933	Thigh supports continuously adjustable in width and length	300,00

**11 Footrest**

CODE	DESCRIPTION	GBP £
808	Footrests divided, foldable, height and angle adjustable	0,00
57	One-piece footrest	400,00

**Footrest options**

CODE	DESCRIPTION	GBP £
822	Shoe fastening strap (pair)	30,00
823	Heel loops (pair)	60,00

**12 Batteries and Chargers**

CODE	DESCRIPTION	GBP £
513	Maintenance-free batteries 60 Ah (20 h) , 52 Ah ( 5 h )	0,00
5158	Maintenance-free batteries 80 Ah (20 h) , 63 Ah ( 5 h )	150,00
732	Charger 8A	0,00
733	Charger 12 A for 80 Ah (20 h)	200,00

Please select by ticking the relevant boxes

**S** Special construction/individual solution o.r. - on request

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

## 13 Lighting

CODE	DESCRIPTION	GBP £
932	Active LED-lighting front and rear acc. to StVZO	0,00
703	Without active LED lighting	0,00

## 14 Joystick modules and accessories

CODE	DESCRIPTION	GBP £
416/702	R-NET LCD	450,00
398/702	R-NET LCD IR/BT	800,00
702/839	R-NET OMNI II	1.000,00

**⚠** Code 839 OMNI II flashing function and horn function only selectable via menu  
2-fold control only for electr. seat tilt and electr. back adjustment

### External adjustment module

External 5-way adjustment module (C. 4615/4597) - mounting on the operating module side only on REQUEST

CODE	DESCRIPTION	GBP £
4599/4615	External adjustment keypad for directly selecting and activating five seat functions, also while driving, assembly on the opposite side to the control module <b>⚠</b> Not in combination with swivelling table tops CODE 4660 and 4661 Not in combination with laterally swivelling therapy table CODE 4646	1.000,00

Key	without assignment	Back support	Seat	CM left	CM right	CM synchronous	Central legrest	Angle legrest height	Seatlift
(1)									
(2)									
(3)									
(4)									
(5)									

Please select by ticking the relevant boxes

 Special construction/individual solution o.r. - on request

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

### Control module options

CODE	DESCRIPTION	GBP £
4795	Anti-theft function, key	40,00

### Assembly of the operating module

CODE	DESCRIPTION	GBP £
74	Assembly right	0,00
60	Assembly left	0,00

### Operating module software

CODE	DESCRIPTION	GBP £
985	Series programming (standard)	0,00
998	Special programming (deviation from standard)	0,00

### 15 Operating module bracket

CODE	DESCRIPTION	GBP £
4859	Operating module bracket, length adjustable	0,00
4860	Operating module bracket, length and height adjustable, swivelling to the side (e.g. on a table)	150,00
4566	Operating module bracket, length and height adjustable	99,00
4789	Additional operating module for attendant mounted behind the back	630,00
851	Operating module bracket for accompanying person (operating module can be moved from the front to the rear) ⚠ Only in conjunction with full-length push handle CODE 814	0,00
4874	Protection bracket for control module VR2 and R-NET ⚠ not in conjunction with OMNI II, CODE 839	44,00

Please select by ticking the relevant boxes

Special construction/individual solution o.r. - on request



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

## 16 Special operating modules

Special operating modules and special controls often have to be adapted and can therefore generally not represent a finished product.

Placement and programming must be carried out with the involvement of the user or worked out by a technician on site.

Other special controls are possible on request.

CODE	DESCRIPTION	GBP £
4660	Table plate with recess (centred) for operating module, swivelling to the right  not in conjunction with swing-away armrest CODE 324	400,00
4661	Table plate with recess (centred) for operating module, swivelling to the left  not in conjunction with swing-away armrest CODE 324	400,00

### External on/off switch


for users who can hardly operate the keys of the operating module or as an emergency/off function for accompanying person

CODE	DESCRIPTION	GBP £
543	External on/off switch, diameter 63 mm, green	202,00
596	External on/off switch, diameter 63 mm, yellow	200,00
778	External on/off switch, diameter 30 mm, green	180,00
779	External on/off switch, diameter 30 mm, yellow	180,00

 Only i.c.w. joystick module R-NET with LED-Display CODE 702/416 or OMNI II Surround control CODE 839

### Rear-head control

CODE	DESCRIPTION	GBP £
2238	Head control unit (narrow) only in conjunction with OMNI II	4.053,40
2239	Head control unit (wide) only in conjunction with OMNI II	4.295,20

 I.c.w. the 10 km/h variant, the ESP drive stabilization module CODE 918 is mandatory  
I.c.w. the 6 km/h variant, the use of the ESP drive stabilization module must be checked individually because of the better driving characteristics of the iCHAIR SKY it is recommended to use this module

Please select by ticking the relevant boxes

 Special construction/individual solution o.r. - on request

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

### Joystick attachments

CODE	DESCRIPTION	GBP £
553	Tetra-fork vertical	100,00
556	Tetra-fork horizontal	100,00
734	Tetra-fork horizontal, adjustable to hand width	100,00
4589	Mushroom grip	40,00
4590	Ball grip	40,00
4591	T-grip	40,00
4593	Stem grip	40,00
4594	Button grip	40,00
4595	Softball	40,00
4596	Golf ball (d=43 mm)	40,00

### 17 Frame colours


CODE	FRAME	AKZENTE	GBP £
207	Matt black		0,00
212	Matt black	Polar white	100,00
186	Matt black	Magic Blue	100,00
227	Matt black	Red Metallic	100,00
180	Matt black	Lemon reflex	100,00
214	Matt black	Sun yellow	100,00

Please select by ticking the relevant boxes

 Special construction/individual solution o.r. - on request

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



## 18 Options around the wheelchair

CODE	DESCRIPTION	GBP £
2721	Adapter set for DAHL docking station  only in combination with 14" drive and 10" steering wheel Code 460/142	1300,00
833	Safety belt	50,00
589	Suspender seatbelt	150,00
4646	Therapy table, swivels sideways	320,00
906	Rear-view mirror right	50,00
927	Rear-view mirror left	50,00

### Wheelchair options

CODE	DESCRIPTION	GBP £
2676	Warning sign sticker	50,00
676	Rear marking plate	80,00

## 19 Service

Item	DESCRIPTION	GBP £
55704	Flat fee for customised parameterisation (not eligible for discounts)  The on-the-spot service covers only simple adjustment of parameter sets, such as acceleration, speed etc.	556,00
55709	Medically necessary parameterization to client-specific setting values  The on-the-spot service covers simple program adjustments as well as the integration of special controls.	1.124,00