



# SMART S

2.370

 **Allowed user weight**  
150 kg

 **Suitable for passenger transport**  
Tested according to ISO 7176-19 (max. user weight 136 kg)





Optimised folding system<br>with compact folding<br>dimensions



Extremely low actuating forces



Individually adjustable<br>chassis



Unique side panel with<br>height adjustable armrest,<br>one handed operation

## New Active Line

---

### **EFFICIENCY**

- High part compatibility
- Little wear and proneness to repair through integral design of the frame and the quality of the attachment components
- Quick and long term assurance of spare parts provision through an area wide dealer structure

### **THERAPEUTIC BENEFIT**

- Stabilization and mobilization of users with neurological diseases, through good support while sitting and low weight a.s.o.
- The straight front frame and swivel-away, removable leg supports make it easy to get close to everyday objects
- Folding mechanism for independent loading into a car
- Adaptable to functional changes of the user, e.g. by retrofitting electric drives
- Extensive equipment assortment for long-term users

### **FIELD OF USE**

- For permanent and long term provision
- Very good suitability for many disease patterns, even for severely encumbered
- For users with remaining walking and standing abilities (standing transfer)
- With neurological diseases

ORDER

COST ESTIMATE

CUSTOM DESIGN

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

Billing address / Customer ref. no.:

Delivery address:

Tax-ID

Consignment / Comments:

Order quantity:

**MEYRA**



**Allowed user weight**

150 kg



**Suitable for passenger transport**

Tested according to ISO 7176-19 (max. user weight 136 kg)



**Hints**

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

Valid from 01.01.2023 - 31.12.2023.  
 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



## Technical specifications

<sup>1)</sup> When using auxiliary drives, the permissible total weight must not be exceeded

Seat widths in mm	320/340/360/380/400/420/440/460/480/500/520
Width ready to drive in mm from	Seat width + 180
Width folded in mm from	280 with 0° wheel camber or 330 with 3° wheel camber
Seat depth in mm	380/400/420/440/460/480/500
Seat height front/rear in mm	400 to 540/370 to 530
Overall height in mm	Rear seat height + back support height
Back support height in mm	variable from 250 to 500 +25 mm
Arm support height in mm	ca. 170 - 245
Length with footrest in mm	880 - 1030 (depending on frame length, wheel size and axis position)
User weight	150 kg
Empty weight from	from 10.5 kg
Permissible overall weight	170 kg <sup>1)</sup>
Transport weight	6,5 kg
Rear wheel	560mm (22") / 600 mm (24") / 635 mm (25") / 660 mm (26")
Brake test according to STANDARD	7°

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.

## 01 Frame shape / seat width / seat depth

	Frame short 79° (C-351)			Frame medium 79° (C-352)		Frame long 79° (C-353)	
	(C-368)	(C-615)	(C-784)	(C-618)	(C-619)	(C-787)	(C-792)
Seat width/Seat depth	SD 380 mm	SD 400 mm	SD 420 mm	SD 440 mm	SD 460 mm	SD 480 mm	SD 500 mm
SW 320 mm (C-32)							
SW 340 mm (C-34)							
SW 360 mm (C-36)							
SW 380 mm (C-38)							
SW 400 mm (C-40)							
SW 420 mm (C-342)							
SW 440 mm (C-344)							
SW 460 mm (C-46)							
SW 480 mm (C-48)							
SW 500 mm (C-350)							
SW 520 mm (C-952)							

including utensil pocket under the seat belt

### Variable block

CODE	DESCRIPTION	TOTAL WIDTH
992	Varioblock for additional drives	+ 20 mm
	<b>⚠</b> only necessary with selection of side panel CODE 81 or 84 in combination with Alber drives	

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.

**03 Front seat height (FSH) in combination with castor wheel (without seat cushion)**

The maximum permissible seat height difference between the front and rear seat height is 90 mm

Front seat height in mm (FSH)

Code	Castor	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540
151/908	Ø 100 Solid rubber black															
151/909	Ø 100 Solid rubber grey															
325/908	Ø 125 Solid rubber black															
325/909	Ø 125 Solid rubber grey															
327/908	Ø 142 Soft solid rubber black															
327/909	Ø 142 Soft solid rubber grey															
645	Ø 180 Pneumatic tires															
161	Ø 180 Solid rubber															

**Front seat height (FSH) in combination with castor wheel (without seat cushion)**

Front seat height in mm (FSH)

Code	Castor	400	410	420	430	440	450	460	470	480	490	500	510
2480	Ø 100 x 23 Lightwheel black												
2481	Ø 100 x 32 Castor aluminum silver												
2482	Ø 125 x 32 Castor aluminum silver												

**!** Tires: CODE 2480 solid rubber, transparent/colored - CODE 2481/2482 solid rubber black

**Seat height front in combination with carbon castor wheel (without seat cushion)**

Front seat height in mm (FSH)

Code	Castor	400	410	420	430	440	450	460	470	480	490	500	510
2495	Ø 100 x 30 mm, Black												
2496	Ø 125 x 30 mm, Black												

**!** Tyres: solid rubber, black

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.

## Seat height front in combination with aluminium castor wheel (without seat cushion)

Code	Castor	Front seat height in mm (FSH)											
		400	410	420	430	440	450	460	470	480	490	500	510
2483	Ø 100 x 37 mm, Silver												
2484	Ø 100 x 37 mm, Black												
2485	Ø 100 x 37 mm, White												
2486	Ø 100 x 37 mm, Red												
2487	Ø 100 x 37 mm, Blue												
2488	Ø 100 x 37 mm, Orange												
2489	Ø 125 x 37 mm, Silver												
2490	Ø 125 x 37 mm, Black												
2491	Ø 125 x 37 mm, White												
2492	Ø 125 x 37 mm, Red												
2493	Ø 125 x 37 mm, Blue												
2494	Ø 125 x 37 mm, Orange												

 Tyres: solid rubber, black

## Steering wheel option

CODE	DESCRIPTION
903	Reinforced caster forks
2144	Reinforced steering head connection  recommended when using additional drives

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 Rear wheels i.c. with seat height (tires CAT 07 and hand rims CAT 06)

The maximum permissible seat height difference between the front and rear seat height is 90 mm

RSH (mm) 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530

- A
- B
- D
- E

CODE	RSH	DESCRIPTION	Ø
651	<input checked="" type="radio"/> B	Standard wheel, incl. quick release axle (pair)	22"
706	<input checked="" type="radio"/> B	Drum braked wheel with radial spokes and drum brake for accompanying person ⚠ Only in conjunction with 0° wheel camber CODE 423 Only in conjunction with push handles CODE 412 or 502 Wheel covering CODE 98 is recommended.	22"
651	<input checked="" type="radio"/> A	Standard wheel, incl. quick release axle (pair)	24"
2651	<input checked="" type="radio"/> A	Standard wheel black, incl. quick release axle (pair)	24"
706	<input checked="" type="radio"/> A	Drum braked wheel with radial spokes and drum brake for accompanying person ⚠ Only in conjunction with push handles CODE 412 or 502 Wheel overlap CODE 98 is recommended.	24"
848	<input checked="" type="radio"/> A	SILVERDESIGN with radial spokes and high flange rim incl. quick-release axle (pair)	24"
695	<input checked="" type="radio"/> A	Active-wheel with radial spokes, high flange rim, hollow rim (Jumbo rim) in black ⚠ Not i.c. with PU tires CODE 902 Recommended from 100 kg user weight or for dynamic driving Not i.c. with Carbolife push rims CODE 849, 850, 853	24"
695	<input checked="" type="radio"/> D	Active-wheel with radial spokes, high flange rim, hollow rim (Jumbo rim) in black ⚠ Not i.c. with PU tires CODE 902 Recommended from 100 kg user weight or for dynamic driving Not i.c. with Carbolife push rims CODE 849, 850, 853	25"
695	<input checked="" type="radio"/> E	Active-wheel with radial spokes, high flange rim, hollow rim (Jumbo rim) in black ⚠ Not i.c. with PU tires CODE 902 Recommended from 100 kg user weight or for dynamic driving Not i.c. with Carbolife push rims CODE 849, 850, 853	26"
2469	<input checked="" type="radio"/> A	Spinergy CLX, carbon rear wheel, spokes and hub black	24"
2470	<input checked="" type="radio"/> A	Spinergy LX, aluminum rear wheel, spokes, rim and hub black	24"
2471	<input checked="" type="radio"/> A	Spinergy LX, aluminum rear wheel, rim and hub black, spokes white	24"
2472	<input checked="" type="radio"/> A	Spinergy LX, aluminum rear wheel, rim and hub black, spokes orange	24"



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.

## Rear wheel i.c. with seat height (incl. tyre and handrim)

The max permissible seat height difference between front and rear seat height is 100 mm!

RSH (mm) 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520

- A
- B
- C
- D


CODE	RSH	DESCRIPTION	Ø
752	<input checked="" type="radio"/> B	Lightwheel incl. RightRun Light tyres and aluminum handrim black	22"
2465	<input checked="" type="radio"/> A	Six-Star incl. 8 bar high pressure tyres and aluminium handrim	24x1"
752	<input checked="" type="radio"/> A	Lightwheel incl. RightRun Light tyres and aluminum handrim black	24"
2466	<input checked="" type="radio"/> C	Cross-Rad incl. coarse studded tyres and stainless steel handrims (pair)	24x1.75"
2461	<input checked="" type="radio"/> A	Day-Lite aluminium drive wheel, black rim, hub and spokes, black aluminium handrim and black MBL Gazelle tyres.  max. user weight 100kg	24x1"
2468	<input checked="" type="radio"/> D	Day-Lite aluminum rear wheel, black rim, hub and spokes, black aluminum handrim and black MBL Speedlite tyres.  max. user weight 100kg	25x1"
2473	<input checked="" type="radio"/> A	Blacklight aluminum rear wheel, incl. Schwalbe Marathon Plus tyres and aluminum push rims, rim, hub and spokes black	24x1"

 Complete wheels - please do not select handrims and tyres!


## 05 Horizontal rear wheel position (center of gravity)

	ACTIVE (Pos. - mm)			MEDIUM (Pos. - mm)		PASSIV (Pos. - mm)	
	1 - 100**	2 - 90**	3 - 80	4 - 70	5 - 60	6 - 50	7 - 40





Position

 Measurement: Centre of back tube to centre of axle in mm  
Drive wheel position 1 and 2 cannot be fitted in conjunction with frame short CODE 351

## Rear wheel options

CODE	DESCRIPTION
697	Release for tetra plegics, makes it easier to take off the drive wheel  Only i.C. with CODE 848 or CODE 695 drive wheel

Please select by ticking the relevant boxes Serial construction/individual solution o.r. - on request**06 Handrims and handrim options**



CODE	DESCRIPTION
445	Titanium, with 6 brackets  Only i.c. with active wheel CODE 695 and Spinerger wheel CODE 2469, 2470, 2471, 2472
493	Stainless steel, polished
494	Aluminum  Not in combination with active wheel CODE 695
168	Optigripp-special handrim for tetraplegics
849	Curve L, aluminum black anodised, ergonomic handrim profile, H 31 mm
850	Curve L Tetra Grip, anti-slip coated, aluminum, suitable for quadriplegics, ergonomic handrim profile, H 31 mm
853	Gekko, aluminum black anodized with replaceable rubber lip, ergonomic hand rim profile, H 31mm
871	Double handrim for seat widths up to 480 mm  Only in conjunction with PU tyres CODE 902 Not in conjunction with drum brakes CODE 706 not suitable for very active use
166	Silicon hand rim cover, smooth, black  Not i.c. with Aluminum handrim CODE 494
692	Handrim distance narrow
693	Handrim distance far



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.

## 07 Tyres

CODE	DESCRIPTION	Ø
486	Pneumatic tires 4 bar	22x1 3/8" - 24x1 3/8"
496	Pneumatic tires 8 bar	22x1" - 24x1"
902	PU-tyres, puncture safe  Not in combination with active wheel CODE 695	22x1" - 24x1"
902	PU-tyres, puncture safe  Not in combination with active wheel CODE 695	22x1 3/8" - 24x1 3/8"
897	Marathon-Plus-Evolution tyres, puncture protected	22x1" - 24x1"
363	Schwalbe ONE tires, no profile, puncture resistant	22x1" - 24x1"
395	Maxxis VN Master Alpha Protect tyre black, puncture resistant, 10 bar	22x1" - 24x1"

 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.

## 08 Brakes




CODE	DESCRIPTION
305	Pressure brake for user
60/650	One-hand pressure brake left (incl. Brake lever long, hinged)
74/650	One-hand pressure brake right (including brake lever long, hinged)
73	Side panel brake, brake integrated in clothing guard  only in conjunction with CODE 100
681	Brake lever extension, foldable, firmly mounted
986	Attachable brake lever extension

## 09 Backrest height (BH)

DESCRIPTION	Backrest height in mm					
	(C-620)	(C-626)	(C-631)	(C-632)	(C-633)	(C-637)
Back strap, adaptable via Velcro straps adjustable +25 mm	250	300	350	400	450	500

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.

### Backrest variants

CODE	DESCRIPTION
2002	Back cover 20 mm wider  only in conjunction with CODE 235 or 292
2003	Back cover 40 mm wider  only in conjunction with CODE 235 or 292
593	Without back cover  recommended when using RIDE back systems

### Back strap colours (seat strap always in black)

CODE	DESCRIPTION
235	Textil black
292	Mash, breathable , black
296	Net fabric, breathable , red

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.

## 10 Backrest

CODE	DESCRIPTION
410	Back with push handle, short
412	Back with push handle, long
141	Push handles, swivel-away <b>!</b> only i.c. with Back without lumbar curve CODE 621
502	Backrest with push handle mounted to the frame tube, continuously height adjustable to 150 mm <b>!</b> Not in combination with push handle code 140/141
140	Push handle integrated in the back tube, height adjustable up to 100 mm <b>!</b> Not i.c. with lumbar bent code 622
238	Folding push bar <b>!</b> Not i.c. with push handles CODE 502

### Backrest options

CODE	DESCRIPTION
29	Backrest, angle-adjustable from seat surface, +/-15° in 5° increments, can be adjusted subsequently <b>!</b> *ab RH 300 mm nur i.V. m. Schiebegriff CODE 410 / 412 Nicht i.V.m. Lumbalnack Code 622 Nicht i.V.m. RH 250 mm nicht i.V.m. Seitenteilbügel CODE 24
621	Backrest without lumbar support
622	Backrest with lumbar support <b>!</b> possible from BH 300 mm
2032	ErgoSeat Pro laterals, small, pair <b>!</b> Recommended at back height 300 - 400 mm
814	Horizontal push bar, stabilises the back support under heavy strain <b>!</b> not in combination with push handles CODE 141. Recommended from SB 460
913	Head support, 300 mm continuously height adjustable <b>!</b> only in combination with push bar CODE 814

## 11 Ride System Back

Please specify the CODE from the RIDE order sheet:

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.

## 12 Seat cushions

CODE	DESCRIPTION
560	Seat cushion 30 mm
561	Seat cushion 60 mm
562	Velcro strip on seat belt

### Netti Contour seat cushion

CODE	Item	DESCRIPTION	wide	depth
7361	23707361	Netti Contour Breathable 3D cover	400 mm	400 mm
7362	23707362	Netti Contour Breathable 3D cover	400 mm	450 mm
7363	23707363	Netti Contour Breathable 3D cover	430 mm	400 mm
7364	23707364	Netti Contour Breathable 3D cover	430 mm	450 mm
7365	23707365	Netti Contour Breathable 3D cover	450 mm	400 mm
7366	23707366	Netti Contour Breathable 3D cover	450 mm	450 mm
7367	23707367	Netti Contour Breathable 3D cover	450 mm	500 mm
7368	23707368	Netti Contour Breathable 3D cover	500 mm	450 mm
7369	23707369	Netti Contour Breathable 3D cover	500 mm	500 mm

 *Netti Contour seat cushion suitable for real seat widths and seat depths +/-20mm*

## 13 Ride System Seat

Please specify the CODE from the RIDE order sheet:









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.

## 14 Arm supports and arm pads

1 = fixed screwed 2 = swivel up 3 = detachable 4 = lockable 5 = height-adjustable armrest 6 = with wheel cover

CODE	DESCRIPTION	FUNCTIONS
100	Aluminum arm support in frame colour with carbon insert  from rear seat height 440 mm	1,6
100/624	Aluminum arm support in frame colour with carbon insert  to rear seat height 430 mm	1,6
98	Side part made of aluminum in frame color with carbon insert and 50 mm wheel cover  from rear seat height 440 mm	1,6
98/624	Side part made of aluminum in frame color with carbon insert and 50 mm wheel cover  to rear seat height 430 mm	1,6
81	Side guard, armrest short, height adjustable with one hand operation  from HSH 450 mm	2,3,4,5
84	Side guard, armrest long, height adjustable with one hand operation  from rear seat height 440 mm	2,3,4,5
748	Aluminium arm support in frame colour with carbon insert, incl. height adjustable arm support  Not in combination with light brake Code 595 from rear seat height 440 mm	1,5,6
783	Carbon fiber side guard	1,6
302	Aluminium Light arm support in frame colour  from the rear seat height 430 mm	1

### Side panel option

CODE	DESCRIPTION
24	Swing-away side panel bracket  *nur .i.V.m. CODE 98, 100, 783 oder ohne Seitenteil nicht i.V.m. Rücken winkelverstellbar CODE 29

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.

## 15 Leg supports

CODE	DESCRIPTION	
93	Removable, swing away	Pair
759	Removable, swing away	Left
760	Removable, swing away	Right
92	Can be removed, moved away and swung up	Pair
52	Amputee leg support	Pair
4508	Amputee leg support	Left
4507	Amputee leg support	Right
293	Compact 78°	Pair
3532	Shortened, can be removed, moved away and swung up <b>!</b> only i.C. with leg rest compact CODE 293	Pair
94	without leg rests	

**!** CODE 92 only i.C. with footrest CODE 798 and not i.C. with frame short CODE 351

## Footrests

LLL (mm) 390 400 410 420 430 440 450 460 470 480 490

**B**  
**C**

CODE	LSL	DESCRIPTION	depth
312	<b>B</b>	Footrest made of sturdy aluminum profile in frame color, foldable, height and angle adjustable	
315	<b>B</b>	Footrest made of aluminum in frame color can be folded up, height and angle adjustable	
798	<b>C</b>	Footrests divided, height adjustable, up-folding and height and angle adjustable <b>!</b> from seat width 380 mm only i.C. with CODE 92 Legrests can be removed, swivelled away and upwards	160 mm
808	<b>C</b>	Footrests divided, up-folding, depth adjustable, height and angle adjustable	150 mm
4312	<b>B</b>	LED footrest one-piece, made of strong aluminum in frame color, height / depth and angle adjustable, incl. Bluetooth module <b>!</b> From seat width 360 mm	100 mm
4313	<b>B</b>	LED footrest one-piece, made of strong aluminum in frame color, height / depth and angle adjustable <b>!</b> From seat width 360 mm	100 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.

### Footrests options

CODE	DESCRIPTION
359	Calf belt
925	Operating aid for locking device, in case of limited hand function ⚠ only in combination with upper leg support compact CODE 293

### 16 Frame colours

CODE	DESCRIPTION
130	Titanium grey
227	Redmetallic
183	Metallic silver
188	Blackstar
216	Deep black
4023	Signal white
186	Magic Blue
224	Blue-Metallic
206	Matt black
4040	Downtowngrey
4041	Magicblack Matt
4042	Blue Metallic Matt
4043	Brown metallic matt
4044	Red Metallic Matt
4045	Signal white matt
4046	Green Metallic Matt
4047	Purple metallic matt


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.

## 17 Options





### hand and spoke protection

CODE	DESCRIPTION
489	Transparent  Not i.c. with Spinergy Wheel CODE 2469, 2470, 2471, 2472

### Support castors

CODE	DESCRIPTION
691	Anti-Tip, 1 pair, swivelling (recommended)  Not i.c. with step tube CODE 309
712	1 anti-tip, swivelling, mounted left  Not in combination with pedal tube CODE 309/4930, not in combination with shunting castors CODE 746
713	1 anti-tip, swivelling, mounted right  Not in combination with pedal tube CODE 309/4931, not in combination with shunting castors CODE 746

### Other accessories



CODE	DESCRIPTION
746	1 pair shunting castors, e.g. for tight spaces or in an aeroplane  Not i.c.w. pedal tube CODE 309 or support castors CODE 691, from RSH 420 mm
833	Safety belt
970	Crutch holder  only i.V. with tread pipe CODE 309/4930/4931 or CODE 691/712/713
819	Reflectors
951	Accessory net
309	Step tubes (1 pair)
4930	1 step tube, mounted on the left  not in combination with anti-tip-wheels, CODE 691/712 and anti-tip-wheels, CODE 746
4931	1 step tube, mounted on the right  not in combination with anti-tip-wheels, CODE 691/713 and anti-tip-wheels, CODE 746
	205542100 Hand compressor
679	Folding lock


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.

## Therapy tables

CODE	DESCRIPTION
929	Therapy table plastic, transparent, adjustable from 380 - 480 mm seat width  only in combination with side panel CODE 84
930	Therapeutic table for manual wheelchairs made of plastic, transparent, for sliding on, for defined seat width  only in combination with side panel CODE 84

 With 24" wheels and a rear seat height of less than 470 mm, there is a resulting limitation in terms of armrest height with use of the therapy table Code 929/930

## Xtrends options

Item	DESCRIPTION	HMV
261519300	X-TREME Backpack	
261519600	Wheel pouch „BLACK WHEEL CASE“ fitting for max. 2 x 24" wheels resp. each 1 x 25" or 26" wheel	18.99.99.0999
1074231	Wheel pouch „MEYRA ACTIVE“, fitting for max. 3 x 28" wheels	
206964600	3M Spoke reflectors	18.99.99.0999
1080617	Tire pressure monitoring system for vehicles with 4 wheels	
1080618	Tire pressure monitoring system for vehicles with 2 wheels	

### USER DATA

First name

Name

Street

ZIP CODE

City

Country

Birthday

Diagnosis 1

Diagnosis 2

Tel.

Mobil

E-mail

Order number

### 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

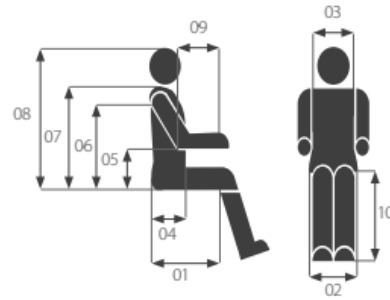
8) Head height

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