

# ZX1

1.360



Authorised for car client transport!  
Tested according to ISO7176-19

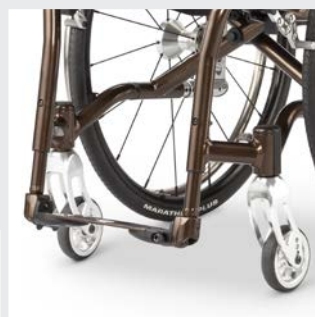




Characteristics of a fully welded wheelchair



Weight optimisation



Dynamic mobility traits



Modern design

## Pure dynamism

### **COST EFFECTIVENESS**

- for long-term care, with adjustment options to carry out different functions, which saves subsequent costs
- comes with a comprehensive range of standard equipment, which reduces the need for expensive customisations
- minimal wear and tear thanks to the integral construction of the frame and the quality of the components

### **THERAPEUTIC BENEFITS**

- the optimal smoothness and lightweight design facilitate the independence of the user
- can be adjusted to suit various functions and individual needs of the user thanks to precise adjustments of back, seat and chassis
- comprehensive range of equipment for long-term users
- compact sitting, moving and transport thanks to optimised frame
- the compact version of the ZX1, which is reduced by 30 mm, fulfils the particular requirements for a compact sitting position (anterior frame angle of 85°)
- optimum mobility traits: sligher, sportier, easier to tilt and turn

### **APPLICATIONS**

- for permanent and long-term care
- for people with paraplegia
- very well suited for various conditions, also for severely disabled people
- for users lacking the function of their lower extremities (lateral transfer, propelled with hand rims)
- for very active wheelchair users, handbikers and frequent travellers

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:



**Authorised for car client transport!**  
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## ZX 1 1.360

All prices exclude VAT at the statutory rate. Valid from 01.08.2018 to 31.12.2018.  
Our general terms and conditions apply, which can be found on [www.meyra.de/en/gtc](http://www.meyra.de/en/gtc).

### **Technical data**

Seat width	320	340	360	380	400	420	440	460	480	500
Width ready to go	490	510	530	550	570	590	610	630	650	670
Width folded	300 with 0° wheel camber resp. 350 with 3° wheel camber									
Seat depth	360 / 380 / 400 / 420 / 440 / 460 / 480									
Seat height front / rear	430 to 520 / 400 to 505									
Overall height	Seat height rear + back height									
Back rest height	variable from 250 to 450, 500 in combination with height adjustable push handles CODE 410									
Arm support height	ca. 150 - 290									
Length with footrests	810 - 990 (depending on frame length, wheel size and axle position)									

Maximum user weight	120
Empty weight	from 9
Permitted overall weight	129
Transport weight	6.7
Rear wheel	610 (24")

**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:** In case you do not make another selection we will generally deliver the standard version.

## 00 **Frame form (frame length)**

	CODE	DESCRIPTION	FL IN MM	SD IN MM	OL IN MM
<input type="checkbox"/>	352	Frame short	595* / 565**	360 - 400	840 - 910* / 810 - 880**
<input type="checkbox"/>	353	Frame medium	635* / 605**	420 - 440	880 - 950* / 850 - 920**
<input type="checkbox"/>	354	Frame long	675* / 645**	460 - 480	920 - 990* / 890 - 960**

Consider and select your seat depth in category 02! \*i.c.w. frame CODE 346 \*\*i.c.w. frame CODE 347

### **Frame form (frame angle and front frame insert)**

	CODE	DESCRIPTION
<input type="checkbox"/>	346	Standard front frame 77°
<input type="checkbox"/>	347	Compact front frame 85° Compact frame is 30 mm shorter.
<input type="checkbox"/>	4950	With front frame insert (20 mm per side)
<input type="checkbox"/>	4959	Without front frame insert for SW 480 / 500 just in combination with footrest CODE 312/313

## 01 **Seat width (SW)**

	CODE	DESCRIPTION
<input type="checkbox"/>	32	SW 320 mm just in combination without front frame insert CODE 4959
<input type="checkbox"/>	34	SW 340 mm
<input type="checkbox"/>	36	SW 360 mm
<input type="checkbox"/>	38	SW 380 mm
<input checked="" type="checkbox"/>	40	SW 400 mm
<input type="checkbox"/>	342	SW 420 mm
<input type="checkbox"/>	344	SW 440 mm
<input type="checkbox"/>	46	SW 460 mm
<input type="checkbox"/>	48	SW 480 mm
<input type="checkbox"/>	350	SW 500 mm

Please tick your choice in the boxes

Standard version: In case you do not make another selection we will generally deliver the standard version.

## 02 Seat depth (SD)

CODE	DESCRIPTION	FRAME CODE
<input type="checkbox"/> 366	SD 360 mm incl. utensils bag under the seat upholstery	352
<input type="checkbox"/> 368	SD 380 mm incl. utensils bag under the seat upholstery	352
<input type="checkbox"/> 615	SD 400 mm incl. utensils bag under the seat upholstery	352
<input type="checkbox"/> 784	SD 420 mm incl. utensils bag under the seat upholstery	353
<input type="checkbox"/> 618	SD 440 mm incl. utensils bag under the seat upholstery	353
<input type="checkbox"/> 619	SD 460 mm incl. utensils bag under the seat upholstery	354
<input type="checkbox"/> 787	SD 480 mm incl. utensils bag under the seat upholstery	354

## 03 Seat height front (FSH) combined with castor (without seat cushion)

Horizontal columns = seat heights in mm Vertical line = Ø castor sizes in mm

Please select your desired seat height through the combination of seat height and wheel size.  
The maximum admissible seat height differenz between front and rear seat height is amounts to 100 mm

FSH	430	440	450	460	470	480	490	500	510	520
Ø 100 Solid rubber C 151	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Ø 125 Solid rubber C 325			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Ø 142 Soft solid rubber C 327*					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

\*in combination without front frame insert CODE 4959, just in combination with "Light" footrest CODE 311, CODE 315 and aluminium footrest CODE 312  
With the front seat height selection a standard castor is automatically configured. As an option please select castors from the Xtrends table below.

### Xtrends castors

CODE	ARTICEL	DESCRIPTION	RIM	TYRES	Ø X B
<input type="checkbox"/> 689	1068963	Lightwheel (pair)	Plastic	Solid rubber transparent / coloured	100 x 23 mm
<input type="checkbox"/> 689	1072385	Castor (pair)	Alu silver	Solid rubber	100 x 32 mm
<input type="checkbox"/> 689	1072386	Castor (pair)	Alu silver	Solid rubber	125 x 32 mm
		Frog legs castor (pair)			
<input type="checkbox"/> 689	<input type="checkbox"/> silver 1081340			Solid rubber	100 x 36 mm
	<input type="checkbox"/> black 1081341				
	<input type="checkbox"/> orange 1081342				
	<input type="checkbox"/> red 1081343				
	<input type="checkbox"/> blue 1081344				
		Frog legs castor (pair)			
<input type="checkbox"/> 689	<input type="checkbox"/> silver 1081345			Solid rubber	125 x 36 mm
	<input type="checkbox"/> black 1081346				
	<input type="checkbox"/> orange 1081347				
	<input type="checkbox"/> red 1081348				
	<input type="checkbox"/> blue 1081349				

Please tick your choice in the boxes

Standard version: In case you do not make another selection we will generally deliver the standard version.

## 04 Seat cushion

CODE	DESCRIPTION
<input type="checkbox"/> 560	Seat cushion 30 mm

Please select your desired colour in category 16 seat and back upholstery colours.

## 05 Seat height rear (RSH) combined with rear wheel (without seat cushion)

Horizontal columns = seat heights in mm Vertical line = Ø rear wheel

Please select your desired seat height through the combination of seat height and wheel size.  
The maximum admissible seat height differenz between front and rear seat height is amounts to 100 mm!  
25" and 26" look at Xtrends rear wheels.

	400	410	420	430	440	445	450	460	465	470	480	485	490	505
Ø 24 x 1"	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>			
Ø 25 x 1"		<input type="checkbox"/>		<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>	
Ø 26 x 1"						<input type="checkbox"/>			<input type="checkbox"/>			<input type="checkbox"/>		<input type="checkbox"/>

## 06 Horizontal rear wheel position (center of gravity adjustment)

Measuring method: middle of back tube to middle of axle (see enclosed information)

Varioblock	Active CODE 766			Medium CODE 767			Passive CODE 768		
Position	1	2	3	4	5	6	6	7	8
Selection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Extension of the rear wheel position

CODE	DESCRIPTION
<input type="checkbox"/> 865	Multiblock for the extension of the rear wheel position by each 35 mm to the front or rear. Just in combination with Varioblock CODE 767 and RSH 420, 440 and 460 mm. Not in combination with "Light" pressure brake CODE 595. Not in combination with side guard CODE 107 by 3°-wheel camber CODE 447

## 07 Rear wheels combined with seat height

CODE	DESCRIPTION	Ø
<input type="checkbox"/> 651	SILVERDESIGN with radial spokes and large flange hub incl. quick-release axle (pair)	24"
<input type="checkbox"/> 695	Active wheel, reinforced, with radial spokes, large flange hub, hollow rim in black (pair) Recommended for more than 100 kg client weight or dynamic driving style! Not in combination with puncture proof tyres CODE 902	24"
<input type="checkbox"/> 752	"Light" wheel incl. RightRun Light tyres and aluminium handrim black, just in combination with 0°-wheel camber CODE 423. (pair) Recommended user weight up to 90 kg!	24"

For CODE 651 and 695 please select your handrim in category 08 and the tyres in category 09.  
As an option select Xtrends rear wheels incl. handrims and tyres instead of rear wheels CODE 651, 695 or 752.

Please tick your choice in the boxes

**Standard version:** In case you do not make another selection we will generally deliver the standard version.

### Xtrends rear wheels

CODE	ARTICLE	DESCRIPTION	Ø
<input type="checkbox"/>	688 1068705	Six-Star incl. 8 bar high pressure tyres and aluminium handrim (pair)	24 x 1"
<input type="checkbox"/>	688 1068707	CROSS wheel incl. aluminium rim, coarse lug tyres and premium steel handrim (pair)	24 x 1.75"
<input type="checkbox"/>	688 1073641	Spinergy wheel, 12 black spokes, incl. Marathon Plus Evolution and tetra handrim (pair) White or orange spokes on request	24 x 1"
<input type="checkbox"/>	688 1073640	Spinergy wheel, 12 black spokes, incl. Marathon Plus Evolution and premium steel handrim (pair) White or orange spokes on request	24 x 1"
<input type="checkbox"/>	688 1068713	Black Light incl. Marathon Plus Evolution and aluminium handrim (pair)	24 x 1"
<input type="checkbox"/>	<input type="checkbox"/> 1075478 25 x 1"	Active wheel, reinforced, with radial spokes, large flange hub, hollow rim in black, incl. Marathon Plus Evolution and premium steel handrim (pair). Recommended for more than 100 kg client weight or dynamic driving style!	25 x 1"
	<input type="checkbox"/> 1075479 26 x 1"		26 x 1"
<input type="checkbox"/>	<input type="checkbox"/> blue 1081354	New Active wheel with radial spokes, Schwalbe ONE tyres, coloured hub, rim and handrims	24 x 1"
	<input type="checkbox"/> red 1081356		
	<input type="checkbox"/> gold 1081355		
<input type="checkbox"/>	<input type="checkbox"/> black 1081357	Lightweight Magnesium wheel, with radial spokes, large flange hub and hollow rim painted, Schwalbe ONE tyres and aluminium handrim black	24 x 1"
	<input type="checkbox"/> metallic blue 1081358		
	<input type="checkbox"/> metallic red 1081359		
	<input type="checkbox"/> white 1081360		
	<input type="checkbox"/> metallic orange 1081361		

These trendy wheels are supplied in pairs. Individual fitting of Xtrends wheels on request.

### Real wheel options

#### Lock for tetraplegics

CODE	DESCRIPTION
<input type="checkbox"/> 697	Release for tetraplegics, facilitates removing the rear wheel. Only in combination with rear wheel CODE 651 and 695, recommended in combination with 3° wheel camber CODE 447

#### Wheel camber

CODE	DESCRIPTION
<input type="checkbox"/> 423	0° wheel camber (track adjustable)
<input type="checkbox"/> 447	3° wheel camber (track adjustable)

**08 Handrims and Handrim options (can not be combined with Xtrends wheels)**

CODE	DESCRIPTION	Ø
<input type="checkbox"/> 445	Titanium, with 6 fixtures, just in combination for the Active wheel CODE 695	24"
<input type="checkbox"/> 493	Premium steel high polished	24"
<input type="checkbox"/> 494	Aluminium, not in combination with Active wheel CODE 695	24"
<input type="checkbox"/> 168	Optigrip special handrim for tetraplegics	24"
<input type="checkbox"/> 166	Handrim coating made of silicone, smooth, black Not in combination with Active wheel CODE 695	24"
<input type="checkbox"/> 692	Handrim space 15 mm	24"
<input type="checkbox"/> 693	Handrim space 25 mm	24"
<input type="checkbox"/> 849	Curve L, aluminium black anodized, ergonomic rear wheel profi, H 31 mm, just in combination with active wheel CODE 695 and Spinerger-wheel Art-No. 1073641, 1073640	
<input type="checkbox"/> 850	Curve Grip L, anti-slip coated, aluminium, suitable for tetraplegics, ergonomic rear wheel profil, H 31 mm, just in combination with active wheel CODE 695 and Spinerger-wheel Art-No. 1073641, 1073640	
<input type="checkbox"/> 853	Curve GEKKO, aluminium black anodized with changeable rupper lip, ergonomic rear wheel profile, H 31 mm, just in combination with Active wheel CODE 695 and Spinerger wheel Art-No. 1073641, 1073640	

Please have a look at the attached information for the overall width of the handrim space.

**09 Tyres (can not be combined with Xtrends wheels)**

CODE	DESCRIPTION	Ø	Ø
<input type="checkbox"/> 496	High pressure tyres 8 bar		24 x 1"
<input type="checkbox"/> 486	Pneumatic tyres with groove profile		24 x 1 <sup>3/8</sup> "
<input type="checkbox"/> 902	Puncture proof tyres, not in combination with Active wheel CODE 695		24 x 1"
<input type="checkbox"/> 897	Schwalbe Marathon Plus Evolution tyres, protected against breakdowns		24 x 1"
<input type="checkbox"/> 363	Schwalbe ONE tyres, without profile, protected against breakdowns	22 x 1"	24 x 1"

Please have a look at category 05 seat height in combination with rear wheel.

**10 Brakes**

CODE	DESCRIPTION
<input type="checkbox"/> 305	Pressure brake for driver
<input type="checkbox"/> 2595	Aluminium "Light" pressure brake, swings away outwards, not in combination with Multi- block CODE 865, not in combination with side guard CODE 748 / CODE 107
<input type="checkbox"/> 305/706	Drum brake for attendant Just in combination with 0°-wheel camber CODE 423 and push handles CODE 412 or CODE 502. Wheel cover CODE 98 is recommended. Not in combination with Multiblock CODE 865. Not possible by RSH 400 / 480 mm



Please tick your choice in the boxes

Standard version: In case you do not make another selection we will generally deliver the standard version.

## 11 Back upholstery height (BH)

	CODE	BH	DESCRIPTION
<input type="checkbox"/>	620	250 mm	Back upholstery, adjustable tension with straps
<input type="checkbox"/>	626	300 mm	Back upholstery, adjustable tension with straps
<input type="checkbox"/>	631	350 mm	Back upholstery, adjustable tension with straps
<input type="checkbox"/>	632	400 mm	Back upholstery, adjustable tension with straps
<input type="checkbox"/>	633	450 mm	Back upholstery, adjustable tension with straps
<input type="checkbox"/>	637	500 mm	Back upholstery, adjustable tension with straps Just in combination with push handles CODE 410

## 12 Backrest (standard 90° to the seat)

	CODE	DESCRIPTION
<input type="checkbox"/>	410	Back with short push handle, 50 mm height adjustable
<input type="checkbox"/>	412	Back with long push handle, 50 mm height adjustable
<input type="checkbox"/>	411	Back without push handle
<input type="checkbox"/>	141	Push handles, swing-away. Not in combination with push handle CODE 502
<input type="checkbox"/>	502	Push handle, mounted on the back tube, stepless adjustable up to 150 mm. Not in combination with push handle CODE 141.

### Backrest options

	CODE	DESCRIPTION
<input type="checkbox"/>	29	Back, angle adjustable from the seat +/- 15° in 5° steps, adjustable later. With BH 250 / 300 mm just in combination with back without push handle CODE 411/ CODE 502
<input type="checkbox"/>	31	Back angle factory-bent (fixed) <input type="checkbox"/> 84° <input type="checkbox"/> 87° <input type="checkbox"/> 93° <input type="checkbox"/> 96°
<input type="checkbox"/>	622	Back with lumber bent possible from BH 300 mm

Please tick your choice in the boxes

Standard version: In case you do not make another selection we will generally deliver the standard version.

## 13 Side guards and armrests

Please note the marked functional features!

1 = securely screwed 2 = swing-up 3 = removable 4 = lockable 5 = armrest height adjustable 6 = covering the wheel

CODE	DESCRIPTION	1	2	3	4	5	6
<input type="checkbox"/> 100	Aluminium side guard in frame colour with cold weather liner	●					●
<input type="checkbox"/> 107	Side guard incl. via knob height adjustable and removable armrests, suitable for tetraplegics. Selectable from RSH 460 mm. Not in combination with "Light" pressure brake CODE 595, not in combination with 3° wheel camber CODE 447			●	●	●	●
<input type="checkbox"/> 302	"Light" side guard made of high strength aluminium alloy in frame colour	●					
<input type="checkbox"/> 748	Aluminium side guard in frame colour with cold weather liner incl. height adjustable armrest (screwed-on) not in combination with "Light" pressure brake CODE 595	●				●	●
<input type="checkbox"/> 783	Carbon side guard	●					●
<input type="checkbox"/> 98	Aluminium side guard in frame colour with cold weather liner and 50 mm wheel cover						

## 14 Legrests and footrests

CODE	DESCRIPTION	DEPHT	LSL
<input type="checkbox"/> 311	"Light" footrest one-piece made of aluminium in frame colour, flip-up, height and angle adjustable up to max. SW 460 mm	100 mm	360 - 480
<input type="checkbox"/> 311/97	"Light" footrest one-piece made of aluminium in frame colour, folds in the middle automatically, height and angle adjustable, from SW 380	100 mm	360 - 480
<input type="checkbox"/> 312	Aluminium footrest one-piece in frame colour, flip-up, height and angle adjustable	100 mm	360 - 480
<input type="checkbox"/> 313	Aluminium footrest one-piece in frame colour flip-up, height and angle adjustable	150 mm	360 - 480
<input type="checkbox"/> 315	"Light" footrest one-piece made of aluminium in frame colour, flip-up, height and angle adjustable, up to max. SW 460 mm	150 mm	360 - 480
<input type="checkbox"/> 808	One-piece aluminium footboard in frame colour, flip-up, depth and angle adjustable. Just in combination without frame insert CODE 4959	150 mm	340 - 480
<input type="checkbox"/> 123/54	Footrest one-piece made of aluminium in frame colour, flip-up, height and angle adjustable. Just in combination without frame insert CODE 4959	150 mm	300 - 380

### Footrest accessories

CODE	DESCRIPTION	DEPTH	LSL
<input type="checkbox"/> 663	Legrest swings away outwards Extended function for CODE 311, 312, 313 and 315 With frame insert CODE 4950 (Recommended for lower folding dimension)		400 - 480
<input type="checkbox"/> 359	Calf strap		

**Required LSL mm (measured without seat cushion)**  
Shank length factory-adjustment 390 - 480 mm possible.

Please tick your choice in the boxes

**Standard version:** In case you do not make another selection we will generally deliver the standard version.

## 15 Frame colours

CODE	DESCRIPTION	CODE	DESCRIPTION
<input type="checkbox"/> 130	Titanium grey	<input type="checkbox"/> 4023	Signalwhite
<input type="checkbox"/> 183	Silver metallic	<input type="checkbox"/> 4922	Green metallic
<input type="checkbox"/> 188	Blackstar	<input type="checkbox"/> 4923	Orange metallic
<input type="checkbox"/> 2066	Matte black	<input type="checkbox"/> 2185	Brown metallic
<input type="checkbox"/> 216	Deepblack		
<input type="checkbox"/> 227	Red metallic		
<input type="checkbox"/> 4001	Karminred		

Further frame colours can be selected on request at extra cost! Please have a look at the colour chart in the catalogue preface!

## 16 Back upholstery colours (seat upholstery always black)

CODE	DESCRIPTION
<input type="checkbox"/> 235	Trevira (black)
<input type="checkbox"/> 292	Breathable net material, black
<input type="checkbox"/> 296	Breathable net material, red

## 17 Wheelchair accessories Hand and spoke guard

CODE	DESCRIPTION
<input type="checkbox"/> 489	Transparent

### Anti-tip-wheels

<input type="checkbox"/> 691	Anti-tip-wheels, 1 pair, swing-away (recommended) Not in combination with step tube CODE 309
<input type="checkbox"/> 712	1 Anti-tip-wheel, swing-away, mounted <b>left</b>
<input type="checkbox"/> 713	1 Anti-tip-wheel, swing-away, mounted <b>right</b>

Please tick your choice in the boxes

**Standard version:** In case you do not make another selection we will generally deliver the standard version.

### Other accessories

<input type="checkbox"/>	309	Step tube (1 pair)
<input type="checkbox"/>	4930	1 <b>left-mounted</b> step-bar not in connection with the anti-tip wheels CODE 691/712 and shunting castors CODE 746
<input type="checkbox"/>	4931	1 <b>right-mounted</b> step bar not in connection with anti-tip wheels CODE 691/713 and shunting castors CODE 746
<input type="checkbox"/>	746	1 pair of transit wheels, e.g. for narrow rooms or in the aeroplane Not i.c.w. step tube CODE 309 or transit wheels CODE 691, from RSH 420 mm
<input type="checkbox"/>	679	Folding fixture
<input type="checkbox"/>	833	Safety belt with lock
<input type="checkbox"/>	970	Crutch holder in combination with step tube
<input type="checkbox"/>	819	Passive lighting
<input type="checkbox"/>	205542100	Tyre pump
<input type="checkbox"/>	951	Accessory net

See the separate information for ErgoSeat Pro supports

### Xtrends accessories

<input type="checkbox"/>	261519300	X-TREME backpack
<input type="checkbox"/>	261519600	Wheelcase "Black Wheel Case", fits max. 2 x 24" wheels or 1 x 25"/ 26" wheel
<input type="checkbox"/>	1074231	Wheelcase "MEYRA active", fits max. 3 x 28" wheels
<input type="checkbox"/>	206964600	3M spoke reflectors

### Order remarks:

Date:

Signature:



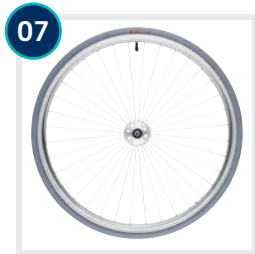
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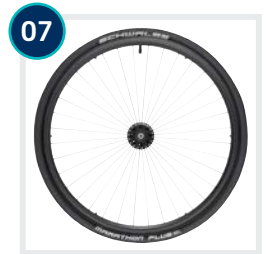
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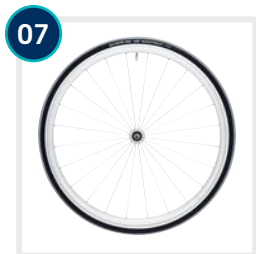
Article 1081342



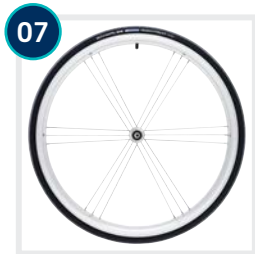
CODE 651



CODE 695



CODE 752



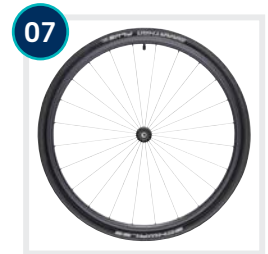
Article 1068705



Article 1068707



Article 1073640



Article 1068713



Article 1081358



Article 1081359



CODE 849



CODE 850



CODE 853



CODE 595



CODE 410



CODE 141



CODE 98



CODE 100



CODE 107



CODE 302



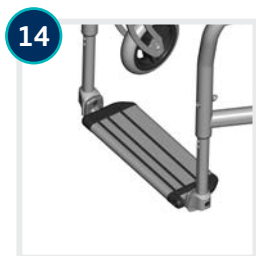
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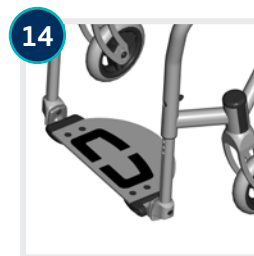
CODE 311/97



CODE 312



CODE 313



CODE 315



CODE 808

**05 Determine the horizontal rear wheel position (center of gravity adjustment)**

TYPE OF DRIVER	ACTIVE			MEDIUM			PASSIVE		
Varioblock	Short CODE 766			Medium CODE 767			Long CODE 768		
Position	1	2	3	4	5	6	6	7	8
Distance * in mm	100	90	80	70	60	50	50	40	30

\*Measuring method: middle of back tube to middle of axle in mm

**08 Overall width in mm with 15 mm handrim space**

SEAT WIDTH	320	340	360	380	400	420	440	460	480	500
0° wheel camber (mm)	490	510	530	550	570	590	610	630	650	670
3° wheel camber (mm)	540	560	580	600	620	640	660	680	700	720
folded, 0° wheel camber	300									
folded, 3° wheel camber	350									