



FIELDS OF APPLICATION

- For active provision of extremely constrained movement of the child and an adequate cognitive development
- For indoor and outdoor recreation
- Can be used at school or at home

ADJUSTMENT

- Steplessly adjustable, anatomically well formed seat unit
- Permanent adjustment to the growth of the child
- Many serial adjustment possibilities
- Optional additional electric adjustments, e.g. seat angle, seat height adjustment
- Selectable leg supports

OPERATION

- Seat width steplessly adjustable from 20-38 cm / 8-15 inch
- Seat depth from 29-41 cm / 11-16 inch
- Mechanical seat and back angle adjustment
- Head support height adjustable by 14 cm / 6 inch
- Arm supports removable and height adjustable

ACCESSORIES

- Abduction wedge
- Active lighting
- Chassis (10 km/h / 6.2 mph) plus MEYRA CAN
- Horn, reinforced
- Therapy table
- Special control unit
- Bluetooth



Champi adapts! Important details like the suspender seatbelt and integrated head support are part of the standard scope of delivery.

Champi is flexible! The standard mechanic seat and back angle adjustment offers comfortable adjustment possibilities.

Adjustable side cushions in the seat and back unit give lasting support to the child suited adjustment of the seat width from 20 to 38 cm / 8 to 15 inch.

The back can be adjusted in height from 46 to 51 cm / 18 to 20 inch. The colourful cushions can be removed and opened with a zipper for washing. A seat depth from 29 to 41 cm / 11 to 16 inch can be adjusted.

Option for preparation for an external seat shell. Also an electric back can be selected.



Footboard Code 55 continuous, angle adjustable with ram guard

Footboards Code 806 divided footplates, depth adjustable, Code 808 depth and angle adjustable



Drive unit and support castors are serially suspended to the frame. Fastening points for retaining straps on the front

and rear frame offer perfect safety during transport.

Footboard Code 58 depth adjustable, swivelling and angle adjustable

TECHNICAL DATA

Seat width in cm / inch	20 - 38 / 7.9 - 15.0	Transport height min.	100 / 39.4	Properties	
Seat depth	29 - 41 / 11.4 - 16.2	Front wheel size	21 x 6 / 8.3 x 2.4	Driving speeds in kmh / mph	6 / 10 // 3.7 / 6.2
Back height	46 - 51 / 18.1 - 20.1	Rear wheel size	36.5 x 8.4 / 14.4 x 3.3	Motor performance W 6/10 // 3.7 / 6.2	200 / 300
Thigh length	no data	Max. obstacle height	5 / 2.0	Max. driving range 2)	35 / 30 // 21.7 / 18.6
Arm support height	13-20 / 5.1-7.9	Step height (down)	5 / 2.0	Permitted inclination:	12%
Front seat height 2)	58/60 // 22.9/23.6*	Turning radius	165 / 65	Tilting safety	18 %
Length with leg supports	88 - 100 / 34.7 - 39.4	Weights in kg / pd		Permitted slope/transverse slope	12%
Length without leg supports	75/81//29.6/31.9*	Empty transport weight min. 1)	110-118/242.4-260.0	Form of steering	indirect
Width min./max.	64 / 66 // 25.2 / 26	Empty wheelchair weight depending on equipment	120 -130 / 264.5 - 286.5	Seat angle adjustment electric	0 - 15°
Height with head support	105 / 41.3	User weight max.	90 / 198.4	Seat angle adjustment mechanical	0 - 15°
Height without head support	no data	Permitted overall weight	230/225 // 507/496	Seat lift	30
Transport dimension Length	75/88 // 29.6/34.7	Max. additional loading	10 / 22	Reflectors	Yes
Transport dimension width	64 / 64 // 25.2/25.2			Universal charger	

- Dimensions in cm / inch (1:2,54) • Weights in kg / pd (1:0,45) • Tolerance ± 1,5 cm / 0,59 inch • Speed in kmh / mph (1:1,61) •
- 1) on Code 27 • 2) under testing conditions with battery 80Ah (20h)