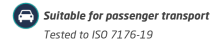
SOLERO LIGHT

9.072 Stock version























Simplicity in handling

EFFICIENCY

- Outstanding price-performance ratio
- Economic advantages through the compatibly to EUROCHAIR
- Puncture-proof tyres

THERAPEUTIC BENEFIT

- Anatomically formed seat- and back cushions ensure sitting comfort
- Seat- and back settings can be continuously adjusted
- Head support is height-, depth- and angle adjustable
- Very slim overall width has advantages when driving through narrow doors or in packed rooms
- Pedal tube and special gas pressure suspension provide an especially gentle adjustment with a minimum of strength required.

FIELD OF USE

- Geriatric care in senior and care centers as well as in the home
- For physical limitations, that require a supported sitting position
- Good suitability and mobilisation for selfdrivers
- User weight up to 130 kg

ORDER COST ESTIMATE CUSTOM DESIGN

Please send the order form by e-mail to:

info@meyragroup.com

Customer service: 49 571 93292 555

Billing address / Customer ref. no.:

Delivery address:

Tax-ID

Consignment / Comments:









Basic equipment

- Seat angle from -2 up to +25°
- Back angle adjustable from 0 up to 45°
- Ergonomical Seat- and Back pads
- Adjustable seat-depth from 420 up to 480 mm
- Headrest
- Puncture-proof tyres
- Rear wheels 24"
- Steering wheel 200 x 50 mm

- Handrim aluminium
- Detachable Side part
- Armrest height- and depth-adjustable
- leg support detachable, swivelling away-, and flip-up
- Footrests flip-up, height and angle-adjustable
- Frame colour Silverline
- Incontinence material black
- anti-tipp wheels



Allowed user weight

130 kg



Suitable for passenger transport

Tested to ISO 7176-19



Hints

All prices include the statutory value added tax!

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 01.01.2025 – 31.12.2025. Errors, misprints and changes reserved.

When transported in public transport (e.g. train), the dimensions of the wheelchair may be higher than the guide values of the transport company. Please inquire in advance.

When using auxiliary drives, the permissible total weight must not be exceeded.

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 - 460 / 480 - 510
Width ready to drive in mm from	min. 620
Seat depth in mm	420 - 480
Seat height with seat padding in mm	440 (520)
Overall height in mm	1040 - 1180
Back support height in mm	530 - 560
Back angle	0° - 45°
Seat camber	-2° - 25°
Arm support height in mm	210 - 270
Length with footrest in mm	1180
Length without footrests in mm	910
User weight	130 kg
Empty weight from	38 kg
Permissible overall weight	170 kg
Transport weight	23 kg
Rear wheel	610 mm(24 inch)
Brake test according to STANDARD	7°

Please enter your quantities in the boxes

101 Pressure Brake

Item	DESCRIPTION
9124101	SW 430 mm with pressure brake (subsequently adjustable to 460 mm)
9124102	SW 480 mm with pressure brake (subsequently adjustable to 510 mm)

02 Drum Brake

ltem	DESCRIPTION
9124103	SW 430 mm with drum brake (subsequently adjustable to 460 mm)
9124104	SW 480 mm with drum brake (subsequently adjustable to 510 mm)

03 Options

Item	DESCRIPTION
1080607	Headrest with adjustable side pads and hinge
1080608	Abduction wedge
1080609	Transverse push bar for SW 430 mm
1080610	Equipment package consisting of: Trunk pads, therapy table, retaining strap with lock for SW 430 mm
1080611	Transverse push bar for SW 480 mm
1080612	Equipment package consisting of: Trunk pads, therapy table, retaining strap with lock for SW 480 mm
1069693	*Seitenpelotten (Paar)
1069718	safety belt

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)

