

MEYRA

novis®

AVANTI

Economical & Optimised

ADAPTABILITY WITHOUT COMPROMISE

You don't have to spend a packet to get a chair optimised for you. The Avanti comes in 13 different frame colours, so make it your own. With a folding frame and removable wheels, transport is a breeze. Choose between swing-away or removable leg rest for optimal transfers!



+ **OPTIMISED**
DOWN TO THE
LAST DETAIL



Crash tested
Complies with international
ISO safety standards for
crash safety

+ **3° wheel camber**

*Increases stability and ease of propulsion,
without adversely affecting chair width*

+ **Fantastic manoeuvrability**

*Lightweight and adjustable means easy
to manoeuvre*

+ **Pressure brake**

*Easy to activate brakes for safety and
comfort*

+ **Lower leg length perfectly adjustable**

*Adjust step-wise or progressively to
perfectly fit your needs*



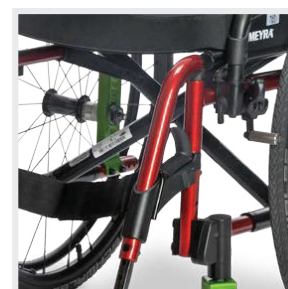
Adjust height-adjustable
side guard with one hand



Telescopic and angle-
adjustable back



Seat width in 420 mm
and 440 mm

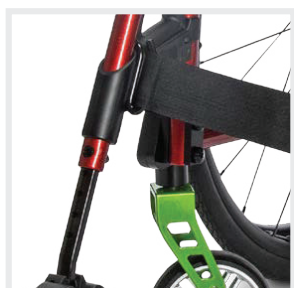


Compact or standard
upper leg rest, removable
& swing-away

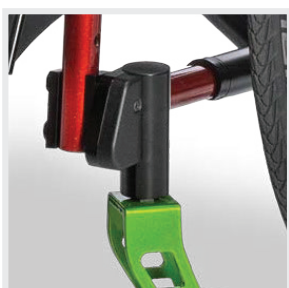
MEYRA

NOVIS®

AVANTI



Lower leg length can be adjusted step-wise or progressively



Up to 12° seat inclination



Schwalbe ONE tyres, hub, rim, hand rims in blue, red or yellow



Curve GEKKO, ergonomic grip, ideal for tetraplegic users

TECHNICAL DATA

DESCRIPTION	351 SHORT FRAME	352 MEDIUM FRAME	353 LONG FRAME
Seat width	300 - 360	360 - 580	360 - 580
Overall width	Seat width + 200	Seat width + 200	Seat width + 200
Folded width	280	280	280
Seat depth	330 - 380	350 - 460	480 - 530
Seat height front	425 - 495	440 - 560	440 - 560
Seat height back	400 - 465	385 - 520	385 - 520
Overall height	830	920	920
Back height	340 - 400	380 - 500	380 - 500
Armrest height (CODE 81)	165 - 240	200 - 290	200 - 290
Length with footrests	880	1040	1120
User weight	75	135	160
Min. chair weight	12	13	14
Transport weight	8	8.5	9
Rear wheel (22")	560	560	560
Rear wheel (24")		610	610

* with side guard CODE 100 SB + 180

Dimensions in mm, weights in kg, wheels in inches, speeds in mph (km/h), dimension tolerances $\pm 10 \text{ mm} \pm 2^\circ$, Data subject to design changes

