



*Celebrate
change*



NEWS 2021/2022



EXCELLENCE IN INNOVATION

Advances in MEYRA Group basic research and technology development provide for new product solutions to offer innovative products to people with disabilities and thus effectively support the rehabilitation process.

The results of development activities carried out by the **MEYRA, Netti and TA Service** brands are outlined on the following pages.



Eurochair 1.750
NEW
PAGE 17



TA FWD INDOOR WAVE 1.516
PAGE 13

TA iQ Series
PAGE 15



mdh Junior Plus / ViteaCare FunBaby
PAGE 29



Netti AdaptPro/ Dynamic AdaptPro
PAGE 27



iCHAIR NETTI DYNAMIC S 1.623
PAGE 9



Netti CONTOUR CUSHION
PAGE 23

iCHAIR MEYLIFE 1.650
PAGE 7



NANO C 1.158
PAGE 19



CL515 1.764
PAGE 21



iCHAIR MC1 LIGHT 1.610
PAGE 11

EXPERTISE ON A NEW LEVEL

Advising customers and adapting aids, be they simple or complex, can only work for the benefit of the user if the specialist retailer has well-founded knowledge of the

product, thus optimising the fitting decision. Benefit from the NEW CAMPUS range of seminars, tailored to the needs of the target groups.

THE GOAL ONGOING TRAINING - IN ALL SECTORS:

✓ Product expertise

- (Specifications and use)
- Multi / S&P
 - ePower
 - Active

✓ Sales expertise

- Lines of argument
- Sales conversation

✓ Legal expertise

- Patient rights
- Social security law (legislation)

✓ Economic expertise

- Contracts
- Fitting concepts (indication-based)

✓ Expertise in the use of the product

- Sitting & positioning (5 seating steps)
- ePower programming
- Technical expertise in custom design, special control systems and on-the-spot repairs

✓ Medical and therapeutic expertise

- Diagnoses & symptoms
- Anatomy of the human body



OUR NEW LINE-UP

In NEW CAMPUS, we share our knowledge with you in an easy-to-understand way in the form of seminars, webinars, tutorials, telefittings and blended learning. We have developed special training programmes for you in the following main areas.



BECOME A SPECIALIST FOR WHEELCHAIRS AND FITTINGS

In our training programmes, the focus is on expertise and interaction in conveying knowledge. Assess the training needs of your employees and use our seminar line-up to achieve measurable learning success.

Be it further training in individual modules or complete training in all areas to become a specialist. We look forward to receiving your request at seminare@meyra.de.

FURTHER INFORMATION AT:
WWW.MEYRA.COM/NEWCAMPUS

THE POWER OF LIFE



The iCHAIR MEYLIFE introduces an entirely new concept. The modular seat unit is based on a plate system which can be adjusted to the required seat width and depth in just a few simple steps. The power base is fourfold spring-loaded and fully enclosed, with stylish and modern LED lighting.

NEW POSSIBILITIES

It is not just the appealing design that sets the very high-quality and adaptable multifunctional chair iCHAIR MEYLIFE apart. Precise adaptation to the user's needs - even with complex medical conditions - is achieved through high modularity and additional options. Partial integration into the iCHAIR family modular system enables economical fitting.

User profile:

- ✓ Tetraplegia and paraplegia
- ✓ Duchenne muscular dystrophy
- ✓ SMA
- ✓ Traumatic brain injury
- ✓ Multiple sclerosis
- ✓ ICP infantile brain damage
- ✓ Obesity
- ✓ Parkinson's
- ✓ Stroke
- ✓ Leg amputations
- ✓ Geriatrics fittings

- Biomechanical reclining back and lowering armrest, electric tilt, electric lift
- Independent suspension (fourfold)
- Electrical front-wheel locking mechanism (under development)
- Sturdy legrests
- Low seat height from 400 mm
- High-quality fitting with minimal effort



SPECIFICATIONS
ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



MOBILITY
MEETS
DYNAMIC



The iCHAIR NETTI DYNAMIC S unites. The union of MEYRA and Netti has resulted in a unique joint product. The outstanding manoeuvrability of the mid-wheel drive of the power wheelchair iCHAIR ORBIT in combination with the perfect seat unit Netti Dynamic Seating System constitutes a successful advancement.



iCHAIR NETTI DYNAMIC S

TOGETHER UNIQUE

Completely dynamic multifunctional wheelchair - users with muscle spasms are not restricted in their movement during a seizure. They have complete freedom of movement and the muscles encounter no mechanical resistance. Sudden movements are immediately absorbed by the dynamic seat and back system as well as the legrests. In combination with the manoeuvrable mid-wheel drive and the good suspension of a power wheelchair, the product is unique in its form on the market!

User profile:

- ✓ Dystonia
- ✓ Hemiplegia
- ✓ Neurological disorders
- ✓ Dwarfism
- ✓ ICP infantile brain damage
- ✓ Paraplegia

- Optimal fitting for small users with spasms
- Intuitive push bar with R-Net control system for operation by an attendant
- Absorption of involuntary sudden movements by the user
- Low seat height of 460 mm
- 300 mm lift for optimal accessibility of high-placed objects
- 30° tilt for optimal pressure relief
- Easy access to spare parts thanks to linking with the modular system
- High-quality, established components



SPECIFICATIONS

ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



STARTING ELECTRICAL MOBILITY



iCHAIR MC1 LIGHT – The intelligent entry-level model. Two electrical adjustment options offer the possibility of using electrical options in addition to the mechanical adjustments. Simplified handling ensures greater comfort.

THE NEW ENTRY-LEVEL MODEL

The electrical adjustment options complement the mechanical options and make handling even easier in the future. The increased performance ratio makes the entry-level model in the power range even more attractive. The iCHAIR MC1 LIGHT is part of the iCHAIR family modular system.

User profile:

- ✓ Geriatrics fittings
- ✓ Leg amputations
- ✓ Parkinson's
- ✓ Stroke

- Electrical back adjustment from -10° to 50°
- Electric tilt -4° to 24°



iCHAIR MC BASIC iCHAIR MC1 iCHAIR MC1 LIGHT

	iCHAIR MC BASIC	iCHAIR MC1	iCHAIR MC1 LIGHT
Speed in km/h	6	6	6 / 10
Seat widths in mm	430	430, 480	380, 430, 480
Electr. adjustment	-	Back / tilt	Back / tilt

Compare the advantages of the new iCHAIR MC1 LIGHT with its predecessors. **The iCHAIR MC BASIC and the iCHAIR MC1 will in future be replaced by the iCHAIR MC1 LIGHT.**



SPECIFICATIONS
ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



**LITTLE
POWERHOUSE**



The TA FWD Indoor Wave is ideal for use around the home and at the workplace thanks to its compact design and minimal turning circle.

IDEAL INDOORS

Whether at home, at work, in a lift or as a driver/passenger in a car - the TA Indoor Wave impresses with its manoeuvrable front-wheel drive, a 45° tilt and a compact chassis. The powerful motors and the lift make this power wheelchair a high-performance powerhouse.

User profile:

- ✓ Severe functional disorders
- ✓ Acquired or congenital tetraplegia
- ✓ Traumatic brain injury
- ✓ Advanced stage muscular disorders (e.g. muscular dystrophy)
- ✓ Advanced stage MS
- ✓ Cerebral palsy
- ✓ Spina bifida

- 32 cm lift
- 45° tilt
- Minimal external dimensions, width 56 cm
- Small turning radius
- Low tare weight of 102 kg
- Permissible user weight of 125 kg
- Crash-tested as driver and passenger seat
- Biomechanical backrest and footrest
- Obstacle climbing ability of up to 65 mm



SPECIFICATIONS
ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



SIMPLY
INTELLIGENT



TA iQ FWD
Stand up

TA iQ MWD
(mid-wheel drive)

TA iQ RWD
(rear-wheel drive)

The TA iQ Series comprises the power wheelchair models iQ RWD (rear-wheel drive), iQ FWD (front-wheel drive) and iQ MWD (mid-wheel drive). The iQ FWD Stand up is the comfortable standing power wheelchair of the series and is equipped with front-wheel drive.

CLEVER POWER MODELS

All models in the TA iQ Series are fitted with a spring-loaded single-wheel suspension for optimal traction. This avoids unpleasant or painful vibrations and guarantees high stability on uneven terrain.

User profile:

- ✓ Severe functional disorders
- ✓ Acquired or congenital tetraplegia
- ✓ Traumatic brain injury
- ✓ Advanced stage muscular disorders (e.g. muscular dystrophy)
- ✓ Advanced stage MS
- ✓ Cerebral palsy
- ✓ Spina bifida

- Full-suspension power base (individual spring concept)
- Biomechanical backrest and footrest
- Available in various speeds:
TA iQ FWD, RWD, MWD: 6 / 10 / 12.5 km/h
TA iQ FWD Stand up: 6 / 10 km/h
- Lowest seat height from 38 cm for moving underneath low objects and furniture, TA iQ FWD Stand up 44 cm
- Obstacle climbing ability of up to 10 cm



SPECIFICATIONS
ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30

**INDIVIDUAL
& FUNCTIONAL**

Also available
in Silverline
CODE 4919

The optimized EUROCHAIR 1.750.

The lightweight aluminium wheelchair presents numerous possibilities for adjustment without having to swap parts and is therefore ideal for individual adaptation. The position of the drive wheel can be adjusted horizontally and vertically for even greater flexibility.

**QUICKLY
ADAPTED**

The agile, lightweight chair can be moved indoors and outdoors with ease, with a minimum of effort. Very quick conversion enables it to be individually adapted in next to no time. The easy-to-service EUROCHAIR 1.750 is virtually unbeatable when it comes to economical individual fitting.

User profile:

- ✓ Severe walking disability or inability to walk
- ✓ Leg amputation with degenerative conditions
- ✓ Neurological medical conditions
- ✓ Rheumatism
- ✓ Geriatric fittings
- ✓ Stroke / Parkinson's

- High-quality standard equipment
- Low weight
- Excellent value for money
- Two frame colours to choose from:
Silverline CODE 4919 and Navy blue CODE 229
- Seat heights from 430 - 510 mm without swapping parts
- Seat depths from 400 - 460 mm without swapping parts
- Retrofit kits make for a high level of variability:
 - Height adjustable push handles
 - Back tubes with and without lumbar contour
 - Legrest and side panel variants
 - Seat height extension set for low and high seat heights
 - Safety package
 - Individual seat and back cushion
- Compatibility with MEYRA's modular system
- Suitable for all standard auxiliary drives

**SPECIFICATIONS**

ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



DESIGNED
BY
LIGHTNESS



The NANO C – inspired by the properties of carbon fibre reinforced plastic (carbon), the rigid frame wheelchair NANO has been further developed in terms of stability and lightness. The full carbon frame design also picks up on the design of the NANO family. Frame, back, side panels and footplate made of carbon are included in the standard equipment, while carbon castor wheels and drive wheels are available as options.

DESIGN MEETS LIGHTNESS

The NANO C carbon rigid-frame wheelchair is a monocoque construction as is also common in racing. This contributes significantly to high rigidity and top ride performance. With an empty weight of 7.5 kg, the NANO C is the lightest carbon wheelchair of its kind with full functionality and suitability for everyday use.

User profile:

- ✓ Permanent and long-term fittings
- ✓ Paraplegic fittings
- ✓ Numerous medical conditions
- ✓ Severely afflicted

- Transport weight from 5 kg up
- Very good handling characteristics thanks to monocoque construction
- Excellent loading characteristics
- Perfectly adaptable
- Compatible with NANO family parts
- Narrowest overall width SW + 16 cm
- Carbon side panel and footplate included in basic equipment
- Reflective sticker design (option)
- High-quality standard equipment
- Weight-optimised frame design
- Individual wet painting



SPECIFICATIONS
ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



COMFORT & LUXURY



The CL515 sets itself apart with its balanced handling and outstanding ride comfort. This results from the interaction of the 700 watt (peak power 3,000 watts) motor with the suspension system of the excellent chassis. This sustainable little "SUV" with electric drive leaves nothing to be desired.

COMFORT & LUXURY

The CL515 impresses with its innovative high-quality equipment, ranging from the LCD colour display to an illuminated keypad and USB charger socket. With the sensitive response of its spring-damper elements, combined with the firm driver's seat with its light side bolsters, the CL515 offers unprecedented driving performance. Its long wheelbase and low-profile pneumatic tyres make long rides sheer pleasure. With its high additional load capacity of up to 205 kg, the CL515 covers a wide user spectrum.

User profile:

✓ Persons with limited walking ability

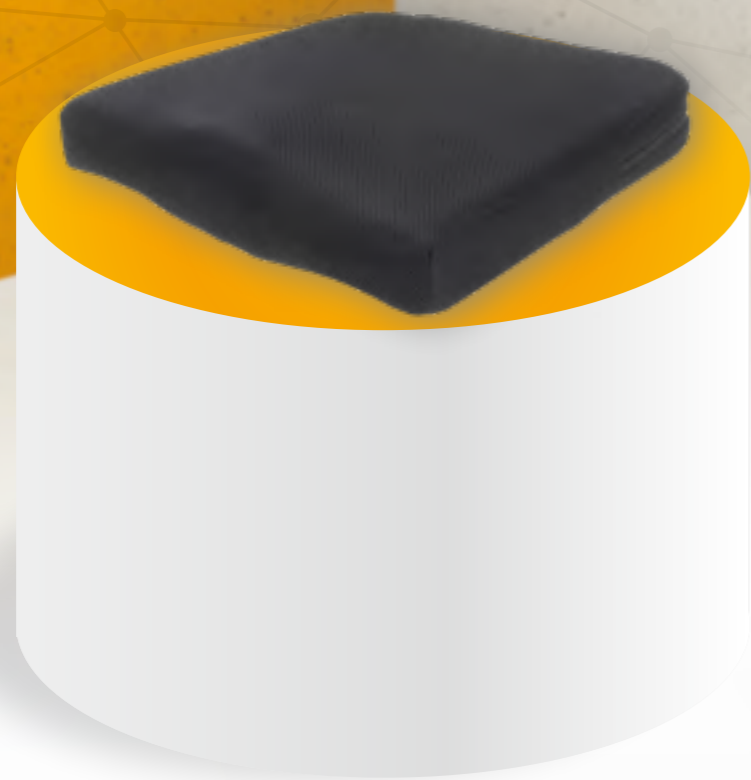
- First-class standard equipment
- Front and rear bumper
- Cup holder
- 80 AH batteries
- 8 amp charger
- Bluetooth loudspeaker system
- Two remote keys
- State-of-the-art LED lighting
- USB charger socket
- LCD colour display with illuminated keypad
- Speed up to 15 km/h
- Luxury seat with infinitely variable adjustment
- Low profile pneumatic tyres with aluminium rims
- Disc brakes



SPECIFICATIONS
ALL SPECIFICATIONS AT A GLANCE
STARTING ON PAGE 30



CONTOUR
ON TOUR



With the Netti seating system, the Ride Design seating system, Varilite and Ergoseat seat and back cushions, we offer a wide range of solutions for wheelchair seating and positioning. Contact your area manager to find out more.

MAXIMUM COMFORT

The Netti Contour seat cushion is a pressure-relieving wheelchair positioning cushion providing very good guidance for the thighs with its anatomical contour. The seat cushion is made of PU foam and has a breathable 3D cover. It is available for all of our active wheelchairs.

User profile:

✓ Users of active wheelchairs

- High comfort
- Available with breathable 3D cover
- Good distribution of pressure
- Stabilising properties
- Ready for immediate use
- Hook and loop fastener under the cushion to ensure correct positioning in the wheelchair
- Available in a range of sizes (W x D in mm):
400 x 400, 400 x 450, 430 x 400, 430 x 450, 450 x 400, 450 x 450, 450 x 500, 500 x 450, 500 x 500
- Cushion height 60 mm



A person in a wheelchair is performing a handstand on a narrow, overhanging rock ledge. The person is wearing a bright yellow long-sleeved shirt and pants. The wheelchair is black and red. The background shows a vast, mountainous landscape under a clear blue sky. The rock is grey and textured. In the bottom right corner, there is a yellow box with black text.

 **Netti[®]**
AdaptPro

POSITIONING
STABILITY
VARIATION
SKIN PROTECTION

POSITIONING STABILITY VARIATION SKIN PROTECTION



The modular and adaptable **Netti AdaptPro** system unites positioning, stability, skin protection and variation. This allows the individual needs of the user to be taken into account in order to achieve an optimal sitting position.

 **Netti** AdaptPro
 **Netti** Dynamic AdaptPro

IDEAL POSTURE

The new Netti AdaptPro sets impressive standards for optimising posture and maintaining stability. The design of the wheelchair ensures good pressure distribution and is gentle on the skin, enabling the user to sit in the wheelchair for a long time. The Netti AdaptPro was also designed with a focus on utmost stability in all positions. The user can rely on absolute stability, even in maximum reclining or lying positions. At the same time, the wheelchair offers optimal, light manoeuvrability. The design and the technical solutions make the Netti AdaptPro a stylish, agile, compact, intuitive and safe wheelchair. The Netti Dynamic AdaptPro is the fully dynamic version with dynamic seat pan, back unit, legrests and headrest.

User profile:

- ✓ Postural symptoms such as kyphosis, scoliosis, asymmetries
- ✓ Loss of stability
- ✓ Skin issues
- ✓ Tendency to slide out of the chair
- ✓ Involuntary movements
- ✓ Issues such as stiffness or contractures

- Thanks to the innovative seat pan 50%* less pressure on the sit bones
- Small, compact turning radius
- Large tilt range
- Adapts to the user - a wide range of accessories and adjustments

*compared with solid seat pan



**JUNIOR
ON TOUR**



Junior Plus – The stroller is designed for children with disabilities and/or dysfunctional movement as a result of damage of the CNS Central Nervous System. It can be used for children with CP Cerebral Palsy, myelomeningocele, muscle disorders, dysfunctions of the lower limbs.



FunBaby is a modern, functional and safe rehabilitation child seat designed for transporting children with special needs. The possibility of using a special seat in three weight classes is a unique solution in the car seat market area, allowing it to be used for children from birth to around 12 years of age.

JUNIOR PLUS / FUNBABY

FOR CHILDREN

JUNIOR PLUS

- Foldable, steel-aluminium frame
- Upholstery made of high quality fabric attested by certificates of quality (OEKO-Tex, SGS)
- Adjustable backrest height and width resulting in a wide range of possible positions, from sitting to lying
- Seat with adjustable width and depth
- Seat can be mounted front-facing or back-facing according to the direction of movement
- Seat and backrest tilt angle adjustment
- Armrest with adjustable height
- Footrest length and tilt angle adjustment
- Adjustable handle
- Swivel front wheels attached via quick release
- Rear wheels with shock absorbers made of PU attached via quick release
- Height-adjustable headrest
- Front safety barrier covered with fabric
- Belts protecting the child from falling out
- Abduction wedge position adjustment
- Standard equipment: canopy, shopping basket, rain cover, sleeping cover
- Available in a wide range of colours

FUNBABY

- Height-adjustable headrest for head stabilisation
- Height-adjustable backrest (adapted to the child's changing height)
- Pelvic stabilising side supports
- Side supports for stabilising the trunk
- Wedge
- Adjustable shoulder strap
- 5 point adjustable safety seat belts
- Mounting pillow, sleeping pad included
- Adapted to ISOFIX system
- Front and back-facing mounting possible
- Easy to insert and remove child thanks to the rotary plate - 360° rotation
- Adjustable seat unit reclining (cradle)
- Removable upholstery
- Upholstery made of breathable spacer fabric
- Available in two colours: red-black and graphite-black
- Optional equipment: table, front seat protector and organiser, protective pad for the car seat under the seat, headrest and abduction wedge

	Junior Plus (size 2)	Junior Plus (size 3)	FunBaby
Seat width (cm)	26 – 37	32 – 43	49
Maximum width of the seating space (cm)			35
Seat depth (cm)	29 – 35	34 – 40	33
Backrest height (cm)	50 – 55	60 – 70	
Maximum backrest tilt angle			165
Maximum height of the stroller (cm)	116	120	
Seat angle relative to the surface	20	20	
Length of the lower leg (cm)	22 – 37	28 – 43	
Wheels diameter front/rear (cm)	22 / 27	17 / 24	
Height of the headrest			20
Seat height			61
Length of the seat base (cm)			39 + 18
Seat weight			11
Maximum lifting capacity (kg)	40	75	0 – 36
Maximum user height (cm)	140	170	50 – 140

SPECIFICATIONS

Dimensional tolerances ± 10 mm, ± 2°, data subject to design changes

	iCHAIR MEYLIFE*	iCHAIR NETTI DYNAMIC S	iCHAIR MC1 LIGHT	TA INDOOR WAVE	TA IQ FWD	TA IQ STAND UP	TA IQ MWD	TA IQ RWD	EUROCHAIR 1.750 NEW	NANO C	CL515	Netti AdaptPro	Netti Dynamic AdaptPro
Total width in mm				560 – 720	630 – 720	630 – 720	630 – 720	630 – 720		Seat width + 160 ⁷⁾	680	Seat width + 230	
Total length in mm				885 – 975	985 – 1,100	985 – 1,160	985 – 1,100	940 – 1,060			1.650	994	
Width in mm	600 (12") – 820 (14")	600	630									Seat width + 230	
Total height in mm	930 – 1,200	950 – 1,100	930 – 1,130	930 – 1,100	930 – 1,100	1,000 – 1,100	930 – 1,100	930 – 1,100	960	Rear seat height + back height		958 mm	
Back height in mm	500 – 600	400 – 500	500	540 – 665	540 – 665	540 – 665	540 – 665	540 – 665	400 / 420	250 – 400 ⁸⁾		515 – 625	
Seat height at front edge (FSH) in mm	430 – 530	460 – 560 ¹⁾	440 / 480 / 510	100 – 720	380 – 680	440 – 740	380 – 680	380 – 680	430 – 510	450 – 530			
Seat height at rear edge (RSH) in mm									410 – 520	360 – 510			
Seat height in mm				400	380	440	380	380			470 – 520	417 (standard), 387 (with 6" castor wheel)	
Seat width in mm	380 – 530	300 – 400	380 – 600	380 / 400 / 450 / 500 / 550	380 / 400 / 450 / 500 / 550	380 / 400 / 450 / 500 / 550	380 / 400 / 450 / 500 / 550	380 / 400 / 450 / 500 / 550	380 – 530	380 / 400 / 420 / 440	460	350 – 500	350 – 450
Seat depth in mm	400 – 550	250 – 350	400 – 530	infinitely variable adjustment from 250-600	infinitely variable adjustment from 250-600	infinitely variable adjustment from 350-600	infinitely variable adjustment from 250-600	infinitely variable adjustment from 250-600	400 – 460	380 / 400 / 420 / 440 / 460	460	SW 350 – 400 = 355 – 455 / SW 430 – 500 = 405 – 505	
Lower leg length in mm	340 – 480	180 – 310	280 – 430	370 – 580	370 – 580	370 – 580	370 – 580	370 – 580				Grandis B 320 – 680	NDS 350 – 450 (450 – 550)
Armrest height in mm	220 – 380	180 – 260	240 – 350	185 – 285	185 – 285	185 – 285	185 – 285	185 – 285	from 230			265 – 377	
Frame inset in mm											20 per side		
Front frame angle in degrees											80		
Centre of gravity in mm											45 – 145		
Length with/without footrest in mm	1,120 – 1,220 / 860 – 910	1,060 – 1,810 / 860 – 1,420	1,080 / 840	695 ⁹⁾	820 ⁹⁾	880 ⁹⁾	900 ⁹⁾	780 ⁹⁾	from 1,000 / 690	800 – 982			
Transport length in mm	860	860	830	695	820	820	880	820					
Transport width min. in mm	600	600	580	560 – 720	630 – 720	630 – 720	630 – 720	630 – 720					
Transport height min. in mm	590	640 – 960	560 – 660	585	700	700	700	700					
Wheel size, front, in mm	225 x 70 (9") 260 x 70 (10")	200 x 50	225 x 70									7" standard (optional 6")	
Wheel size, rear, in mm	320 x 60 / 356 x 75	320 x 60	356 x 75									24"	
Drive wheel in mm (inches)	12.5" / 14"	12.5"	14"	14 x 3.5"	14 x 3.5"	14 x 3.5"	14 x 3.5"	14 x 3.5"	600 (24)		[4.00-8] Ø 315	24"	
Turning radius in mm	940	650	840	450	650	650	450	630			1.950	715	
Ground clearance in mm	70	70	80	70	70	70	70	70			110		
Permissible total weight in kg	370	235	214	240	300	320	305	300	150		355		
Max. user weight in kg	120 / 160	75	120	125	140	140	140	140	130	100	205	135	
Empty weight in kg	from 133	from 110	94	from 81	from 99	from 129	from 104	from 99	from 15 ²⁾	from 7.5	without / with battery 100 / 150	approx. 50	approx. 53
Max. additional load in kg	10	10	10										
Transport weight in kg									from 7.5	from 5		135	
Speed in km/h	6 / 10	6	6 / 10	6	6 / 10 / 12.5	6 / 10	6 / 10 / 12.5	6 / 10 / 12.5			15		
Motor power in W	2 x 350	2 x 180	2 x 180 / 2 x 300		2 x 350	2 x 350	2 x 350	2 x 350			700 – 3,000		
Range max. in km	35	40	30	10 – 15	30 – 40	30 – 40	30 – 40	30 – 40			40		
Batteries in Ah	80	50 / 80	50	2 x 38	2 x 80	2 x 80	2 x 80	2 x 80			80		
Charger in A	8 / 12	6 / 12	6	10	8	10	8	8			8		
Electronics	R-NET	R-NET	VR2	R-NET	R-NET	R-NET	R-NET	R-NET			PG120A		
Permitted uphill/downhill gradient in per cent	8.5° / 15 %	6° / 11 %	8.5° / 15 %								10° / 18 %		
Max. obstacle climbing ability in mm	70	60	60	65	100	100	100	80					
Seat tilt, electrical, in degrees	0 – 30	0 – 30	-4 – 24										
Back angle, electrical, in degrees	0 – 80		-10 – 50	45	45	45	45	45					
Seat tilt, mechanical, in degrees			0 – 10									-5° – 30°	0° – 30°
Back angle, mechanical, in degrees		90 – 125	-10 – 30									86 – 133	
Seat lift, electrical, in mm	300	300		320	300	300	300	300					
Steering type	Indirect	Indirect	Indirect										

¹⁾ Without seat cushion

²⁾ Applies to wheelchair with pressure brake

³⁾ Adjustable

⁴⁾ With folded steering column and without seat

⁵⁾ Continuous output

⁶⁾ Peak power

⁷⁾ With 0° wheel camber

⁸⁾ Individual back heights on request

⁹⁾ Without legrest

* Specifications for "biomechanical version"



 **MEYRA GmbH**

Meyra-Ring 2
D-32689 Kalletal-Kalldorf

 info@meyra.de

Fax: +49 5733 922 - 9311

www.meyra.com


**Your direct
line
to our
service divisions**

Switchboard **+49 5733 922 - 0**

Wheelchair **+49 5733 922 - 311**

Rehab **+49 5733 922 - 355**

Spare parts **+49 5733 922 - 333**

Repairs / Customer Service **+49 5733 922 - 366**

Advertising material **+49 5733 922 - 234**

Accounting **+49 5733 922 - 142**
