



The first power wheelchair that is also a driver's seat. The PARAVAN PR 50. For going to work, supermarkets or for some retail therapy. For going for a coffee with friends. And back again. With the PARAVAN PR biolution. Big innovations for our youngest customers. The PARAVAN PR 35 S. Sitting. Reclining. Standing. Marvelling. The PARAVAN PR range. **16 PR 40** Standing tall and feeling PR 50 Freedom as standard. confident from the get-go. PR 35 A design that 'grows' with PR 25 Getting in made easy. its responsibilities. PR 35 S The highest design for our PR biolution A wonder of youngest customers. medical technology. PR 30 Full of character: yours. PR heavy duty The strongest design in its class. Facts and figures that mean a whole world of freedom. Technical data and facts. Made in Germany: Quality meets quality of life. The PARAVAN concept. The perfect wheelchair for you. Find the model that suits you. Nothing is impossible! Custom designs at our transparent factory. Space Drive.





An innovation made in Aichelau.





The first power wheelchair to be approved as a driver's seat in the EU.

Freedom starts in the mind. We make it a reality. With pioneering technological solutions and our tailor-made, crash-tested PR 50 power wheelchair, we make the dream of driving a vehicle a reality even for people with multiple or very severe disabilities. Regardless of whether they are the driver, passenger or co-driver. This is because the PR 50 is the first power wheelchair to meet even the strict test criteria of Section 35a of the German Road Traffic Licensing Act (StVZO) as a vehicle driver seat. For a more independent life.





The PARAVAN PR biolution.
The innovative standing wheelchair with biometric joints.

Technology can't perform miracles. But you can. Which is why we collaborated with eminent physicians and therapists to develop the PR biolution. A multifunctional standing and therapeutic wheelchair that, together with your commitment, helps get you back onto your feet thanks to biometric joints and a design individually adapted to you and your medical condition.





The PARAVAN PR 35 S.

The power standing wheelchair that 'grows' with the child.

Have fun, laugh, play catch – and always be the first. Why not. The PR 35 S has been specifically developed to meet the needs of children. Why? Because we believe that a childhood should be one thing above all else: carefree. Especially after difficult strokes of fate. Why is this just the beginning? You can see this best in the sparkle of their eyes.



WHEELS THAT MEAN THE WORLD.

The power wheelchairs of the PARAVAN PR range.

Eight models. Countless configuration options. And one element is always at the forefront: you. At PARAVAN, every power wheelchair is individually tailored to the needs and medical condition of the user – down to the smallest detail. A clever modular system with countless special parts and a wide range of individual configuration options make this possible. What's more, all models in the PR wheelchair range are characterised by optimum handling, high stability, first-class ergonomics and intuitive steering. At PARAVAN, our 100 % quality guarantee is part and parcel of our offer. Along with the wonderful feeling of the world being open to you again.



THE PARAVAN PR 50.



Electric lift function.

At eye level: the lift function conveniently increases your seat height from 36 cm to 80 cm for day-to-day activities.

At a desk or in a restaurant – with the PR 50, you can move upwards as needed.



The PR 50 - also a driver's seat!

Get ready to take the wheel: together with the PARAVAN docking station and the PARAVAN vehicle floor, the PR 50 becomes a fully functional driver's seat. The design has EU approval and passed the crash test according to the guidelines of Section 35a StVZO with flying colours. There's no stopping you!

Control the seat angle.

Tilt at the touch of a button: featuring a tilt function of up to 50° backwards and 20° forwards, the PR 50 is ideal as a stand-up aid, for making breathing easier, for preventing pressure sores or simply for raising your legs every now and then.

Integrated belt system.

Get in without having to switch seats: with an integrated belt, the PR 50 is the ideal power wheelchair for driving. At just 64 cm wide, the design can fit through any vehicle door. Not only as a passenger.

The wheelchair models shown may include special equipment.

Freedom as standard.

Wheelchair or driver's seat? The PR 50 is both. Perfectly designed down to the very last detail, the PR 50 not only enables driving, but it also makes it a pleasurable – and safe – experience. It is the first power wheelchair to be approved as a driver's seat throughout the EU and is miles ahead when it comes to ergonomics and operability. The PR 50 is always individually manufactured to meet your needs and wishes. Whether the design needs to be equipped to take respiration apparatus, whether special controls need to be installed or the seat needs to be individually designed – the PR 50 adapts to your wishes. With the PR 50, you don't just go from A to B – you go onwards and upwards, accomplishing your dreams.



THE PARAVAN PR 40.



Multifunctional control.

Freedom at the touch of a button and the toggle of a joystick: The PR 40 control system is available in two designs. Certain primary functions can be individually programmed to be memory functions, making the PR 40 incredibly easy to operate at the press of a button.

Tilting and lying functions.

Sitting, standing, reclining
– all standard configuration
options: the PR 40 can be
tilted 45° backwards and 20°
forwards and also features
a lying function that makes
it easier for the user to be
transferred into the wheelchair from a bed.

Electric standing function.

Standing ovations for you: the standing function is one of the big highlights of the PR 40. Extendible anti-tip supports provide stability, while the individually programmable standing curve ensures smooth movement into the upright position.

Individual seating comfort.

Your comfort matters to us. The newly developed adaptive seat shell ensures maximum comfort in all positions. The biometric back section of the seat moves along with the lifting motion into the upright position, reducing tension and compressive forces on the body.

Standing tall and feeling confident from the get-go.

With the development of our PR 40 power standing wheelchair, we support you and your dreams. The PR 40 combines the technical perfection of the PR 50 with the multi-functionality of the PR biolution at unbeatable value for money. The design features an electric tilting, standing and reclining function as standard. With its newly developed adaptive seat shell system, it adapts to any situation and ensures the highest degree of comfort in standing, reclining and sitting positions. We love it. And you will too.



MANAN



THE PARAVAN PR 25.



Electric tilting.

18 PARAVA1

The PR 25 features an electric tilting function, whereby it can tilt forwards by up to 20° and backwards by up to 45° at the push of a button.
For maximum mobility with minimum effort.

Optional lift function.

For the high-flyers: on request, the PR 25 can be equipped with an electric lift function, bringing you and your dreams that little bit closer.

Multifunctional control.

The PR 25 control system is intuitive and easy to use. Not only is it available in two designs, but numerous functions can be individually programmed.

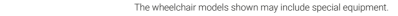
A seat system that can be fully lowered.

The seat of the PR 25 lowers all the way down to the ground, enabling users to get in and out comfortably at low heights. The perfect solution for children, people with restricted growth, leg amputees or persons who were born with amelia of lower limb(s).

Getting in made easy.

If you cannot come to the seat, the seat will come to you: the PR 25 can be conveniently lowered down to the ground, making it easier for users to get in and out than any other model. Even objects on the floor can be reached easily – and children can play closely with other children at eye level. To make the process of transferring into and out of the wheelchair easier, the seat can move fully forwards in a horizontal position. The highly manoeuvrable PR 25 is equipped with a joystick control system and our adaptive seat system that 'grows' with the user as standard.





THE PARAVAN PR 35.

A design that 'grows' with its responsibilities.

The PR 35 was developed to make the lives of children and persons of short stature easier. And more colourful. In just a few simple steps, the K110 and K120 seat concepts can 'grow' with the user in terms of seat width, backrest width and backrest height. The easy-to-use joystick control system, extra-quiet motors and spring-loaded rear axle make the PR 35 the perfect companion for day care, school and free time.

- ➤ The PARAVAN seat shell concept that 'grows' with the user
- > Modular design with extra-quiet actuators
- > Reduced chassis for greater agility
- > Easy-to-use joystick control system
- > Electric lift function
- Painted in your choice of colour from our range of popular shades



The highest design for our youngest customers.

Small, compact, colourful and versatile. The PR 35 S is specially adapted to meet the needs of children and their parents. Alongside functions such as reclining, standing and tilting, a particularly exciting feature is the 30-percent-smaller chassis, which makes the wheelchair extremely agile and manoeuvrable. Whether at day care, school or home – the PR 35 S has been designed to always be in the thick of the action.

- > The PARAVAN seat shell concept that 'grows' with the user
- Electric standing, reclining and tilting functions with extra-quiet actuators
- Easy-to-use joystick control system
- > Extremely agile, manoeuvrable and only 570 mm wide
- Painted in your choice of colour from our range of popular shades







THE PARAVAN PR BIOLUTION.

Biometric joints.

Innovative biometric joints in the hip and knee areas ensure a smooth lifting motion into the upright position without any tension or compressive forces on the body whatsoever.



Ideal for therapy and care.

Ergonomic movements that are tailored to patients together with the respective therapist allow the model to be used for therapy, care and rehabilitation.

Ergonomic and multifunctional.

Spring-loaded drive motors, a headrest with lateral side support and a multifunctional control system with numerous individually programmable functions make the PR biolution a technical marvel too.

Medically invaluable.

Optimum sitting, reclining and standing positions help to improve users' respective medical conditions – in terms of vascular medicine, cardiology and pulmonology, or by alleviating the vestibular system.

A wonder of medical technology.

State-of-the-art technology from three domains: The PR biolution combines the latest findings from the fields of medicine, mechanics and mechatronics to form a unique standing and therapeutic wheelchair that can be adapted fully individually to meet the requirements of different medical conditions and the needs of the user. Biometric joints in the hip and knee areas as well as programmed movements make it perfect for in-patient care or rehabilitation. The design is suitable for a body height of up to 204 cm, is equipped with electric standing, sitting, lifting and tilting functions, and leaves nothing to be desired when it comes to ergonomics, safety and comfort either.





THF PARAVAN PR HEAVY DUTY.

The strongest design in its class.

Designed with weight in mind: with an extra-strong chassis, high-performance drive and reinforced seat system, the PR heavy duty was specially developed for overweight people. With a load-bearing capacity of up to 300 kilograms, obese people can also easily get about with the PR heavy duty. The chassis has been widened again, the wheelbase lengthened, and the structure strengthened. Seats measuring up to 70 cm in width can now be fitted on the chassis: other adjustments are possible on request. A robust solution in every sense of the word.

- > Lifting capacity up to 300 kg
- > Increased motor performance
- > With electric tilting function on request
- Individual additional features and tailored design
- > Optimum quality and safety
- Double-reinforced armrest
- Multifunctional control system



THF PARAVAN PR 30.

Full of character: yours.

Mobility is a matter of settings - at least as far as the PR 30 is concerned. The all-rounder is based on a modular system, whereby each model is individually configured to meet the needs of the user. The innovative contoured seat system alone offers nine possible seating variants. What's more, you can choose from a wide range of additional options in accordance with your individual medical needs, and the width and angle of the side members can be adjusted flexibly. The sweeping chassis, modern lighting concept and broad variety of special colours and customisation options make the PR 30 a real designer piece.

- > Nine different seating variants at no extra cost
- > Electric lift function
- > Modular design with a wide range of additional options to meet your medical needs
- > Multifunctional joystick control system
- > Individual design and lots of special colours to choose from
- > Maximum user weight 180 kg
- > Tilting functional available as an option





ACCESSORIES AND EQUIPMENT DETAILS.

EQUIPMENT DETAILS	PR 25	PR 30	PR 35	PR 35 S	PR 40	PR 50	PR BIOLUTION	PR HEAVY DUT
Drive: 6 km/h or 10 km/h	•	•	•	•	•	•	•	•
Front-wheel drive	•	•	•	•	•	•	•	•
Puncture-resistant tyres with a grooved tread (front/rear axle)	•	•	•	•	•	•	•	•
Pneumatic tyres with a grooved tread on the front axle	•	•	•	•	•	•	•	•
Anti-tipper on the front	•	•	•	•	•	•	-	•
Tie-down lugs for transportation	•	•	•	•	•	•	•	•
R-Net CJSM control panel	•	•	•	•	•	•	•	•
R-Net CJSM 2 control panel	•	•	•	•	•	•	•	•
R-Net control panel incl. Bluetooth/infrared	•	•	•	•	•	•	•	•
Special and environmental controls	•	•	•	•	•	•	•	•
K110/K120 seat system	•	-	•	-	-	•	-	-
K210 seat system with headrest	-	•	-	-	-	-	-	•
K630 seat system	_	_	_	_	-	•	_	-
The PARAVAN seat shell system	•	•	•	•	•	•	•	•
Biometric back section	_	-	-	•	•	-	•	-
Biometric joints (hip/knees)	-	-	-	-	-	-	•	-
Special seat shell design	•	•	•	•	•	•	•	•
Electric lift function	•	•	•	•	•	•	•	-
Electrical lower leg length adjustment	_	•	_	_	-	•	_	-
Electrical lower leg angle adjustment	_	•	•	•	•	•	•	•
Electric individual footrests	-	•	-	-	-	•	-	-
Detachable individual footrests	-	•	•	-	-	-	-	-
Electric seat tilting function: backwards by up to 50° and forwards by up to 20°	-	•	-	-	-	•	-	-
Electric seat tilting function: backwards by up to 45° and forwards by up to 20°	•	-	-	•	•	-	•	_
Electric seat tilting function: backwards by up to 45°	•	_	•	•	•	-	•	-
Electric seat tilting function: backwards by up to 30°	_	-	-	-	-	-	-	•
Electric seat slide	•	•	_	_	_	•	_	-
LED lighting system	•	•	•	•	•	•	•	•
Swing-out armrests	•	•	•	•	•	•	•	•
Fixed armrests	•	•	•	•	•	•	•	•
Spacers	_	_	_	_	-	_	_	•
Lengthened wheelbase	-	-	-	-	-	-	-	•
Reinforced chassis	_	_	_	_	_	•	•	•

as standard optional	_	not available
----------------------	---	---------------

TECHNICAL DATA THE PARAVAN PR SERIES.

Mount	EQUIPMENT DETAILS	PR 25	PR 30	PR 35	PR 35 S	PR 40	PR 50	PR BIOLUTION	PR HEAVY DUTY
Maximum user weight SS Kg 102 Kg 1	Max. speed	-						- ,	
Maximum user weight	Maximum range	40 km	30 km	30 km	30 km	35 km	30 km	25 km	25 km
Make the mempty (including batteries. 192 kg 180 kg 191 kg 180 kg 180 kg 180 kg 191 kg 192 k	Turning circle	780 mm	780 mm	710 mm	710 mm	780 mm	780 mm	790 mm	920 mm
Milloudi seal)	Maximum user weight	55 Kg		80 Kg	80 Kg	140 Kg		150 Kg	300 Kg
Forward till 20°	. , , ,	192 Kg	152 Kg	140 Kg	160 Kg	198 Kg	152 Kg	202 Kg	192 Kg
Backward tilt	Lift function (measured without seat)	30 cm ●	44 cm	30 cm ●	20 cm ●	20 cm ●	44 cm	43 cm •	-
Wheelbase	Forward tilt	20° •	20° ●	-	20° •	20° •	20° •	20° •	_
Total length without footplate 1100 mm 990 mm 850 mm 1020 mm 990 mm 980 mm 1040 mm 1040 mm 1050 mm 1020 mm 670 mm 710 mm 1050 mm 1050 mm 1020 mm 1050 mm 1020 mm 1020 mm 1030 mm 1020 mm 1020 mm 1020 mm 1130 mm 1020 mm 1030 mm 1020 mm 1020 mm 1130 mm 1030 mm 1020 mm 1000 mm 1050	Backward tilt	45° •	50° ●	45° ●	45° •	45° •	50° •	37° •	38° •
Total width of chassis 640 mm 640 mm 570 mm 570 mm 640 mm 640 mm 670 mm 710 mm Total height with a standard seat, with a standard seat, 120 mm 1140 mm 1020 mm 1140 mm 1250 mm 1130 mm 1050 mm without headrest Total height with a standard seat, 1120 mm 1140 mm 900 mm 1000 mm 1250 mm 1140 mm 1350 mm 1200 mm Total height with a standard seat, 1120 mm 1140 mm 900 mm 1000 mm 1250 mm 1140 mm 1350 mm 1200 mm Total height with a standard seat, 1120 mm 1140 mm 900 mm 1690 mm 1 1970 mm 1350 mm 1200 mm Total height in standing position, 1	Wheelbase	620 mm	620 mm	560 mm	560 mm	620 mm	620 mm	680 mm	680 mm
Total height with a standard seat, without headtest without headtest without headtest without headtest without headtest without headtest including headrest includ	Total length without footplate	1100 mm	990 mm	850 mm	850 mm	1020 mm	990 mm	980 mm	1040 mm
without headrest 1030 mm 1040 mm 1040 mm 1050 mm 1040 mm 1350 mm 1350 mm 1200 mm 1050 mm 1350 mm 1350 mm 1200 mm 1500 mm 1350 mm 1350 mm 1350 mm 1500	Total width of chassis	640 mm	640 mm	570 mm	570 mm	640 mm	640 mm	670 mm	710 mm
Including headrest 1/20 mm 1/20		1030 mm	1020 mm	810 mm	810 mm	810 mm	1020 mm	1130 mm	1050 mm
Spacer width at the drive axie S60 mm S60 mm 390 mm 370 mm 70 mm 70 mm 70 mm 70 mm 70 mm 60	including headrest	1120 mm	1140 mm	900 mm	1000 mm	1250 mm	1140 mm	1350 mm	1200 mm
Spacer width at the rear axle 390 mm 390 mm 320 mm 390 mm 390 mm 390 mm 390 mm 370 mm 470 mm Ground clearance 80 mm 70 mm 80 mm 80 mm 80 mm 70 mm 70 mm 70 mm 70 mm 70 mm 60 mm 70 mm 60 mm 70 mm 60 mm 400 mm 400 mm 360 mm 330 mm 440 mm 440 mm 360 mm 470 mm 440 mm		-	-	-	1270 mm	1690 mm	-	1970 mm	-
Ground clearance 80 mm 70 mm 80 mm 80 mm 80 mm 70 mm 60 mm 40 mm	Spacer width at the drive axle	560 mm	560 mm	490 mm	490 mm	560 mm	560 mm	590 mm	610 mm
Lower leg length adjustment	Spacer width at the rear axle	390 mm	390 mm	320 mm	320 mm	390 mm	390 mm	370 mm	470 mm
Maximum obstacle clearance 70 mm 60 mm 70 mm 70 mm 70 mm 60 mm 60 mm 60 mm Maximum obstacle clearance 12°/21% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11%	Ground clearance	80 mm	70 mm	80 mm	80 mm	80 mm	70 mm	70 mm	70 mm
Maximum upward climb 12°/21% 12°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 10°/17% 0°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 6°/11% 400 mm 400 mm 400 mm 400 mm 400 mm 400 mm 400 m	Lower leg length adjustment	_	120 mm •	_	_	_	120 mm	-	_
Maximum downward slope 10*/17% 6*/11% 40 40 40 50 50 50 60 330 - 440 430 - 500 400 - 520 370 - 450 40	Maximum obstacle clearance	70 mm	60 mm	70 mm	70 mm	70 mm	60 mm	60 mm	60 mm
Camber 6°/11% 440 mm 360 mm 440 mm 440 mm 360 mm 440 mm 400 - 400 400 - 500 370 - 450 400 - 700 400 - 700 160 - 420 270 - 380 400 - 460 400 - 500 370	Maximum upward climb	12°/21%	12°/21%	12°/21%	12°/21%	12°/21%	12°/21%	12°/21%	12°/21%
Seat height (excluding cushion) 480 mm 360 mm 330 mm 440 mm 360 mm 470 mm 440 mm Seat depth, in mm 300 - 380 430 - 510 260 - 460 330 - 440 430 - 500 430 - 500 430 - 500 430 - 510 Seat width, in mm 240 - 430 400 - 700 160 - 420 270 - 420 400 - 460 400 - 520 370 - 450 400 - 700 Backrest width, in mm 240 - 430 400 - 700 160 - 420 270 - 380 400 - 460 400 - 500 370 - 480 400 - 700 Backrest height (excluding cushion), in mm 420 - 560 500 - 740 360 - 560 340 - 420 500 - 640 480 - 680 670 500 - 740 Armrest height, in mm 80 - 360	Maximum downward slope	10°/17%	10°/17%	10°/17%	10°/17%	10°/17%	10°/17%	10°/17%	10°/17%
Seat depth, in mm 300 - 380 430 - 510 260 - 460 330 - 440 430 - 500 430 - 540 370 - 500 430 - 510 Seat width, in mm 240 - 430 400 - 700 160 - 420 270 - 420 400 - 460 400 - 520 370 - 450 400 - 700 Backrest width, in mm 240 - 430 400 - 700 160 - 420 270 - 380 400 - 460 400 - 500 370 - 480 400 - 700 Backrest height (excluding cushion), in mm 420 - 560 500 - 740 360 - 560 340 - 420 500 - 640 480 - 680 670 500 - 740 Armrest height, in mm 80 - 360 <	Camber	6°/11%	6°/11%	6°/11%	6°/11%	6°/11%	6°/11%	6°/11%	6°/11%
Seat width, in mm 240 - 430 400 - 700 160 - 420 270 - 420 400 - 460 400 - 520 370 - 450 400 - 700 Backrest width, in mm 240 - 430 400 - 700 160 - 420 270 - 380 400 - 460 400 - 500 370 - 480 400 - 700 Backrest width, in mm 240 - 430 400 - 700 160 - 420 270 - 380 400 - 460 400 - 500 370 - 480 400 - 700 Backrest height (excluding cushion), in mm 420 - 560 500 - 740 360 - 560 340 - 420 500 - 640 480 - 680 670 500 - 740 Armrest height, in mm 80 - 360	Seat height (excluding cushion)	480 mm	360 mm	330 mm	440 mm	440 mm	360 mm	470 mm	440 mm
Backrest width, in mm 240 - 430 400 - 700 160 - 420 270 - 380 400 - 460 400 - 500 370 - 480 400 - 700 Backrest height (excluding cushion), in mm 420 - 560 500 - 740 360 - 560 340 - 420 500 - 640 480 - 680 670 500 - 740 Armrest height, in mm 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 360 80 - 145° 90° - 170° 90° - 170° 80° - 145° 90° - 180° 400 - 480 - 680 80 - 360	Seat depth, in mm	300 - 380	430 - 510	260 - 460	330 - 440	430 - 500	430 - 540	370 - 500	430 - 510
Backrest height (excluding cushion), in mm	Seat width, in mm	240 - 430	400 - 700	160 - 420	270 - 420	400 - 460	400 - 520	370 - 450	400 - 700
Armrest height, in mm 80 - 360 80 - 36	Backrest width, in mm	240 - 430	400 - 700	160 - 420	270 - 380	400 - 460	400 - 500	370 - 480	400 - 700
Backrest angle adjustment (manual/electric) 80°-145° 80°-145° 90°-170° 90°-170° 80°-145° 90°-180° 80°-145° Adjustable side supports in the chest area -	Backrest height (excluding cushion), in mm	420 - 560	500 - 740	360 - 560	340 - 420	500 - 640	480 - 680	670	500 - 740
(manual/electric) 80 - 145 80 - 145 80 - 145 90 - 170 90 - 170 80 - 145 90 - 180 80 - 145 Adjustable side supports in the chest area —	Armrest height, in mm	80 - 360	80 - 360	80 - 360	80 - 360	80 - 360	80 - 360	80 - 360	80 - 360
chest area Adjustable side supports in the seat area Front tyre size 3.00-8		80°-145°	80°-145°	80°-145°	90°-170°	90°-170°	80°-145°	90°-180°	80°-145°
seat area Front tyre size 3.00-8		•	-	•	•	•	•	•	-
Rear tyre size 2.00x50		•	•	•	•	•	•	•	•
Crash test ISO 7176-19 yes no no <td>Front tyre size</td> <td>3.00-8</td> <td>3.00-8</td> <td>3.00-8</td> <td>3.00-8</td> <td>3.00-8</td> <td>3.00-8</td> <td>3.00-8</td> <td>3.00-8</td>	Front tyre size	3.00-8	3.00-8	3.00-8	3.00-8	3.00-8	3.00-8	3.00-8	3.00-8
Crash test Section 35a (StVZO) no	Rear tyre size	2.00x50	2.00x50						
Batteries 12V/85AH 12V/62AH 12V/55AH 12V/55AH 12V/85AH 12V/62AH 12V/62AH 12V/88AH	Crash test ISO 7176-19	yes	yes						
	Crash test Section 35a (StVZO)	no	no	no	no	no	yes	no	no
Controls R-Net R-Net R-Net R-Net R-Net R-Net R-Net R-Net R-Net	Batteries	12V/85AH	12V/62AH	12V/55AH	12V/55AH	12V/85AH	12V/62AH	12V/62AH	12V/88AH
	Controls	R-Net	R-Net						



THE PARAVAN CONCEPT.

The perfect seat.

The seats for our wheelchairs adapt to fulfil your requirements. Seat height, seat width, seat shells, leather, some leather sections, armrests – every element is individually tailored to your wishes.

Made in Germany.

All PARAVAN power wheelchairs are developed and made in Germany from start to finish. This allows us to guarantee first-class quality and a rapid spare parts service.

Everything under control.

State-of-the-art R-Net joystick controls ensure easy operation. Additional secondary and special controls (e.g. chin-based, head-based or eye-based control system) can be added at any time.

Multi-functionality.

Sitting, reclining, tilting, standing functions – or the lift function. All our wheelchairs boast a modular, multifunctional design and adapt to meet your needs and wishes.

High performance.

ΠΛΥΛΕΛς

All PARAVAN wheelchair models are equipped with powerful drive motors powered by high-performance batteries. So you can keep going all day long.

Customised design.

Nothing is impossible! From mounting respiration apparatus to installing a rain cover – our technicians and engineers look forward to meeting a challenge.

Individual design.

As unique as you: a modern chassis and paint finishes in an array of popular and special colours make your wheelchair a one-off. Special wishes? Just let us know!

Maximum agility.

Our compact chassis design with front-wheel drive makes all PARAVAN wheelchairs extremely agile and manoeuvrable. For more mobility and an enjoyable ride – at home, at work and in your free time.

The perfect therapy companion.

Optimised cardiovascular function, the prevention of pressure sores and contractures, and improved respiration through the standing function: featuring an array of modular functions, PARAVAN supports your therapy goals.



THE PERFECT WHEELCHAIR FOR YOU.

Chair seeking companion: you.

Indoors or outdoors? Free time or therapy? Sitting, standing or driving a vehicle?

The PARAVAN PR series has the right model for every requirement.

	PR 25	PR 30	PR 35	PR 35 S
		User groups		
Adult		•		
Children/people with restricted growth	•		•	•
	Mobility (objective/intended use		
Sitting	•	•	•	•
Standing				•
	Func	tions/therapy goal		
Indoor	•	•	•	•
Outdoor	•	•	•	•
Lift function (meeting people at eye level)	•	•	•	_
Tilting (stand-up aid and pressure relief)	•	•	*	•
Increased load-bearing capacity	_	•	_	-
Electric front-wheel drive	•	•	•	•
* Backwards tilting function only. No stand-u	p function.	as standard	optional	– not available

	PR 40	PR 50	PR biolution	PR heavy duty
		User groups		
Adult	•	•	•	•
Children/people with restricted growth				
	Mobility (objective/intended use		
Sitting	•	•	•	•
Standing	•		•	
	Func	tions/therapy goal		
Indoor	•	•	•	•
Outdoor	•	•	•	
Lift function (meeting people at eye level)	-	•	•	_
Tilting (stand-up aid and pressure relief)	•	•	•	•
Increased load-bearing capacity	_	•	•	•
Electric front-wheel drive	•	•	•	•

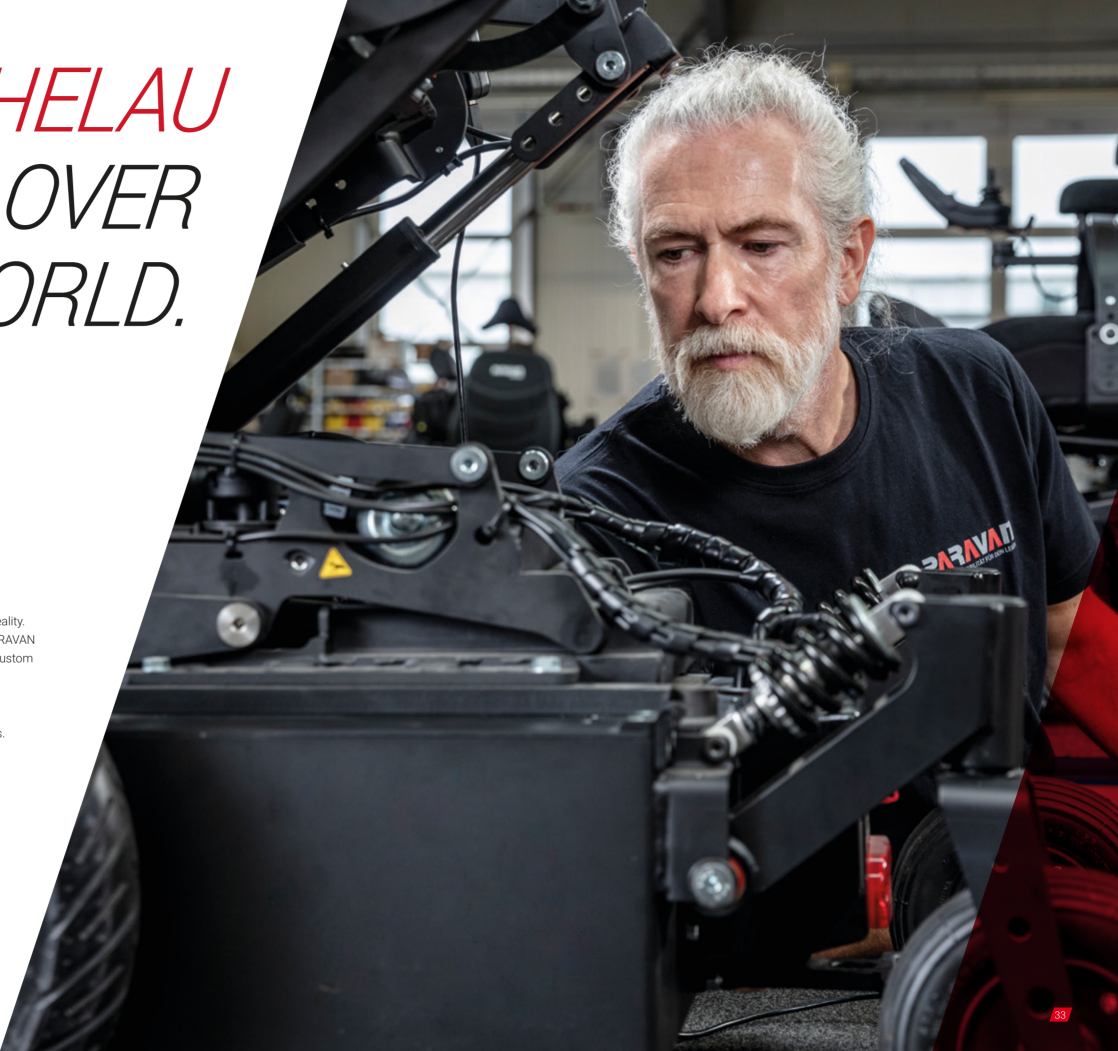


FROM AICHELAU
TO ALL OVER
THE WORLD.

The PARAVAN wheelchair factory.

Dreams start out in the mind. In Aichelau, Germany, they take shape and become reality. And have been doing so for over 20 years now. At our transparent factory at the PARAVAN Mobility Park in the Swabian Alps, we manufacture all our power wheelchairs and custom designs for people from all over Germany – and all over the world. We always work according to the same principle: we do it all. And sometimes we even make the impossible, possible. In collaboration with therapists and doctors, with passion, Swabian ingenuity and a lot of sensitivity to the wishes and needs of our customers.

PARAVAN is a one-stop shop, from consultation to development. But we do even more: we help our customers with the technical needs analysis, the application process and the testing process. We guarantee that all our wheelchairs are made in Germany from start to finish and are quickly available. At the same time, our friendly PARAVAN customer service team is always happy to advise you.





THE FUTURE
BEGINS HERE.
AND HAVE BEEN
DOING SO FOR OVER
20 YEARS NOW.

The PARAVAN world.

It all started in a small garage: Roland Arnold played around with his initial ideas on his brother's farm. Today, PARAVAN is an ultra-modern technology company with over 120 patents, more than 160 employees and a wide array of ground-breaking innovations on the market.

As always, PARAVAN sets itself the goal of enabling people with a disability to be mobile and of enhancing quality of life through technical perfection. Whether with individual vehicle conversions, pioneering power wheelchairs or the Space Drive digital driving and steering system, which makes the dream of driving a vehicle a reality even for people with multiple or very severe disabilities, and the automotive industry, we are paving the way for independent driving.

Despite having a global sales network and enjoying international success, the heart of the company still beats in the peaceful and tranquil Aichelau. It is here that we are always passionately developing new solutions and technologies that first allow people with disabilities to dream, then to beam with happiness and finally drive a vehicle. Every day. Today. And tomorrow.





