WHEELCHAIRS

Built for Freedom









W5-SERIES



TUKAN-SERIES



HAWK



DALTON-SERIES



MERLIN



A-RUN





W5

Customised active rigid wheelchair

Adapts to your requirements

Rigid or adjustable rear axle, back and footrest

Easy to handle and manoeuvre with minimum effort

Crash tested

Propulsion weight from 6,5 kg

User weight max. 150 kg

1 FIXED OR ADJUSTABLE BACK

A fixed rear axle stabilises the wheelchair and makes it more robust yet lighter. An adjustable back makes it easy to get the chair in and out of a vehicle. The folding back is adjustable by angle.

2 ERGONOMIC SEAT

Adjustable seat and back upholstery ensures ergonomic, upright posture and freedom of movement.

3 FIXED OR ADJUSTABLE REAR AXLE

Fixed rear axle ensures strength, rigidity and less weight on the wheelchair. An adjustable rear axle optimises the balance point and enables different seating positions.



▲ W5 with fixed back and rear axle.









Strong and stable for an active life

W5 is designed for an active life. This light, robust rigid wheelchair has the optimum strength-toweight ratio and therefore makes optimum use of your energy.

W 5 is a customised model. It is made to fit your measurements and to meet your requirements. This model is available in both a fully welded and adjustable model.

The fully welded model has no moving parts and fully welded backrest and rear axle. It is extremely rigid and robust, which means that all your energy is harnessed for propulsion.

With the W5 adjustable model you can continually adapt the seating position and wheelchair set-up to suit your requirements and wishes. Adaptable features include a steplessly adjustable balance point; angle and height-adjustable back; and angle and height-adjustable footrests.



▲ W5

▼ W5 with folding back and adjustable rear axle.





W5-Series

W5S

- Fully welded or with various adjustment options
- Light and elegant with curved frame tubes
- User weight max. 150 kg
- Crash tested



W5 SL

- Fully welded or with various adjustment options
- Light frame with narrow frame tubes
- User weight max. 80 kg



W5 K

- Fully welded or with various adjustment options
- High mounted footrest shortens lower leg lenght
- User weight max. 150 kg
- Crash tested



W₅D

- Fully welded or with various adjustment options
- Foldable footrests
- User weight max. 150 kg
- Crash tested



W5 XXL

- Reinforced frame and rear wheels with pneumatic tires for heavy users
- Crash tested
- User weight max. 250 kg



W5 Junior

- For the active child
- Fully welded or with various adjustment options
- User weight max. 70 kg
- Crash tested





S	PECIFICATIONS	W5	W5 SL	W5 S	W5 XXL	W5 K	W5 D	W5 SUSPENSION	W5 JUNIOR
1	MAX USER WEIGHT	150 KG	80 KG	150 KG	250 KG	150 KG	150 KG	150 KG	70 KG
9	PRODUCT WEIGHT	FROM 6,5 KG	FROM 6 KG	FROM 7 KG	FROM 12 KG	FROM 8 KG	FROM 9 KG	FROM 6,5 KG	FROM 5 KG
	SEAT WIDTH	32 - 50 CM	32 - 40 CM	32 - 50 CM	48 - 72 CM	32 - 50 CM	32 - 50 CM	32 - 50 CM	16 - 40 CM
61	SEAT DEPTH	34 - 52 CM	34 - 52 CM	34 - 52 CM	39 - 55 CM	34 - 52 CM	34 - 52 CM	34 - 52 CM	16 - 40 CM
Ď1	SEAT HEIGHT FRONT	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	30 - 45 CM
D1	SEAT HEIGHT REAR	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	36 - 55 CM	28 - 45 CM
P	BACK HEIGHT	25 - 46 CM	25 - 46 CM	25 - 46 CM	30 - 50 CM	25 - 46 CM	25 - 46 CM	25 - 46 CM	20 - 40 CM
5.6	SUITABLE FOR KIDS	YES	YES	YES	NO	YES	YES	YES	YES
<i>∞</i>	ISO CRASH TESTED	YES	NO	YES	YES	YES	YES	NO	YES





W5 Suspension

- Fully welded rear axle
- Designed suspension with Wolturnus Pivot Point Kinematics (WPPK)
- Adjustable air suspension
- Fixed or adjustable backrest
- Maximum user weight: 150 kg



Closed box frame made of 7020 aluminium for optimal strength.

2 SIDE PARTS

Choose between carbon, dibond and aluminium side parts, with or without clothes guard.

3 REAR SUSPENSION

Adjustable, elegant rear suspension with the special Wolturnus Pivot Kinematics (WPPK) system. The suspension works like a four-bar linkage, with two kinetic links that allow the wheelchair to move independently in the vertical and horizontal directions

4 INDEPENDENT COMPRESSION & REBOUND

DebonAir+ is an air suspension system that maximises the potential for fine tuning. The damper offers precise air tuning options with both compression and rebound adjustability, allowing it to tackle a variety of obstacles and terrain. The Rockshox DebonAir+ is a spring/damper preferred for its capabilities regarding adjusting, but also for its simplicity when it comes to maintenance.













Lightweight and robust - for an active life

W5 is designed for an active lifestyle. The robust and lightweight rigid wheelchair ensures the optimal balance between strength and weight, making the most efficient use of the user's energy.

The W5 Suspension is the latest model in the W5 series and, like all other W5 models, is custom-made.

What sets W5 Suspension apart is its design featuring an air-sprung rear axle with the Wolturnus Pivot Point Kinematics system (WPPK). This is designed to provide a smooth and comfortable ride experience.

The system uses a unique pivoting system which provides superior suspension and cushioning support for the user. The suspension works like a four-bar linkage, with two kinetic links that allow the wheelchair to move independently in the vertical and horizontal directions. This helps to reduce shock when travelling over rough terrain and also helps minimise fatigue for the user. The system also eliminates any potential wobbling as the wheelchair moves along.

Thus, this wheelchair is particularly suitable for active users who require ongoing adjustment of the seating position and smooth driving characteristics. The W5 Suspension can be particularly beneficial for wheelchair users with pain problems in the back, for example.





RIGID WHEELCHAIR WITH OPEN FRAME

Tukan

Active rigid wheelchair with open frame

Available with fixed back or folding back

Extremely high stability and low weight

Propulsion weight from 9 kg

User weight max. 120 kg

1 SIDE PANELS

Choose either detachable or fixed side panels.

2 OPEN FRAME

The open frame allows an easy storage in a car.

3 BACK SYSTEM

Choose either fully welded back or folding back adjustable by angle and height.

4 ERGONOMIC SEAT

Adjustable seat and back upholstery ensures ergonomic, upright posture and pressure relief.















Elegant and robust for an independent life

Tukan is a strong, rigid wheelchair with open frame that gives the wheelchair a light and elegant look.

The Tukan wheelchair is a strong and durable rigid wheelchair, with a very robust frame as well as an elegant look. The frame is made of aluminium 7020, which is the strongest aluminium alloy that can be welded.

The open frame makes the Tukan easy to clean and to stow in a small car. That makes the Tukan a perfect choice for users, who live an active, mobile and independent life.

The Tukan has a fully welded backrest and rear axle. This makes it preferably suitable for experienced customers, who know all about their specific requirements and needs.

The Tukan A comes with optional adjustability. This ensures a maximum flexibility regarding the individual adjustment of the seating posture. The rear axle as well as the folding back and the footrest can be adjusted continuously.



▲ **Tukan** with Wing Back ILSA and fixed rear axle.

5 WING BACK ILSA

A unique multi-adjustable back system which allows for stepless adjustment of the back in a matter of moments.

6A FIXED REAR AXLE

We offer a fixed rear axle which ensures strength, rigidity and less weight on the wheelchair.

5B ADJUSTABLE REAR AXLE

Optimise the balance point and try out different seating positions.







VOLTURNUS



ULTRA LIGHTWEIGHT

Tukan Super Light

- Less than 4 kg (excluding wheels and cushion)
- Integrated Frame Protection (IFP)
- Open frame design
- Rigid and lightweight
- Maximum user weight: 80 kg

1 7020 ALUMINUM

The wheelchair frame is constructed from 7020 aluminum, the strongest weldable aluminum alloy.

2 INTEGRATED FRAME PROTECTION (IFP)

A weight-optimized integrated frame protection system is welded into the front frame.

3 OPEN FRAME DESIGN

The open frame design enhances aesthetics and ergonomics, especially during transfers into a car seat.

4 WEIGHT OPTIMIZED UPHOLSTERY

The upholstery has been optimized for weight without compromising durability and adjustability. We have incorporated technology from ultra-light trekking equipment for this purpose.













Ultra lightweight wheelchair

Introducing the Tukan Super Light Edition Open Frame Wheelchair: A Revolution in Mobility and Comfort

Our Tukan Super Light wheelchair design is centered around the concept of an open frame, offering not only an appealing aesthetic but also ergonomic benefits when it comes to seated biomechanics. Lifting the wheelchair in and out of a car is made easy by the lightweight construction. This innovative approach results in an ultra-light, open-frame chair that is meticulously tailored to each individual wheelchair user, while maintaining long-lasting durability.

We have also paid close attention to the upholstery, optimizing it for weight without compromising on durability, adjustability, or comfort. Drawing inspiration from the world of ultra-light trekking equipment, we have harnessed cutting-edge technology to create a product that truly stands out.

The ultra-light design significantly reduces the strain on the shoulder joints of wheelchair users, enhancing their overall comfort and mobility. We utilize 7020 aluminum, heat-treated to T6 specifications, ensuring top-notch quality throughout our products.

The Super Light Edition Open Frame Wheelchair represents a remarkable innovation, placing a strong emphasis on mobility, comfort, and independence. Its lightweight construction, advanced materials, and bespoke, user-friendly features make it the ideal choice for individuals seeking an active and fulfilling lifestyle.







FULLY ADJUSTABLE RIGID WHEELCHAIR

Hawk

Adjustable seat height and seat depth

Folding back with adjustable back angle

Colorful components

Crash tested

Weight from 7kg

User weight max. 120 kg



1 WING BACK ILSA

A specially designed, patent pending, multiadjustable back rest system for individual modification of the sitting position.

2 ADJUSTABLE FOOTPLATE

An ultralight and elegant footplate, with adjustable height and adjustable angle, as well as anti-slip coating.

3 FOLDING BACK

A specially designed folding back, which locks when folded. This makes it easy to get the chair in and out of a vehicle. The folding back is adjustable by angle.

4 COLORED COMPONENTS

Choose between 7 different component colors to "spice up" your front forks, sideguard poles, back brackets and footrest tubes.

5 ERGONOMIC SEAT

The rear part of the seat is flat and its front inclines. The seat stabilizes the pelvis towards an upright position and minimizes the risk of pressure ulcers.













Compact and adjustable with colourfull components

The HAWK is a compact and sturdy wheelchair for active use. It comes with a solid frame, an ergonomic seat, an impressive drivability, and a vast number of customization options. It is adjustable to fit any wheelchair user's dreams and challenges.

The HAWK is made for all active wheelchair users (max. 120 kg) who need an adjustable wheelchair for daily use. It has features such as: An adjustable balance point, modifiable seat height and seat depth, flexible strap seat and flexible strap back. Furthermore, it has an adjustable back angle and adaptable back height. These seven features allow a continuous adjustment of the seating posture.

The HAWK is made for indoor and outdoor use, it is easy to disassemble and easy to transport in a car.

Each user is able to create a unique wheelchair by picking accessories and colours of his/her choice. It is possible to combine each of the three frame colours with different colours for components such as the front forks, sideguard poles, back brackets and footrest tubes. It is also possible to mount a Wing Back ILSA.

The HAWK is easy to order and adjusts intuitively. And above all, the HAWK has a short delivery time.



SI	PECIFICATIONS	HAWK		
4	MAX USER WEIGHT	120 KG		
9	PROPULSION WEIGHT	FROM 7 KG		
	SEAT WIDTH	35 - 50 CM		
Ŏ1	SEAT DEPTH	35 - 50 CM		
91	SEAT HEIGHT FRONT	46 - 52 CM		
Ď¹	SEAT HEIGHT REAR	39 - 48 CM		
9,	BACK HEIGHT	33 - 45 CM		
5.5.	SUITABLE FOR KIDS	YES		
\$	ISO CRASH TESTED	YES		







Dalton

- Separate, flip-up foot plates that are angle and height-adjustable
- Angle and height-adjustable folding back (optional)

Available with low seat height (Dalton L)

Detachable or fixed side panels

Crash tested

Weight from 10 kg

User weight max. 160 kg (250 kg)



Separate, flip-up foot plates, which are angle and height-adjustable. The swingaway function allows an easy transfer.

2 ELEVATING FOOTREST

You can choose an elevating footrest on one or both sides.

3 BALANCE POINT

Choose an adjustable rear axle and back to constantly adjust the balance point.











Functional and versatile

The Dalton is a rigid wheelchair for active users, who want a multi-adjustable and detachable footrest.

The Dalton is a rigid wheelchair with separate flip-up foot plates, which are adjustable in angle and height. It has swing-away, detachable leg supports which can be mounted or removed easily. This allows an easy and save transfer into and out of the wheelchair.

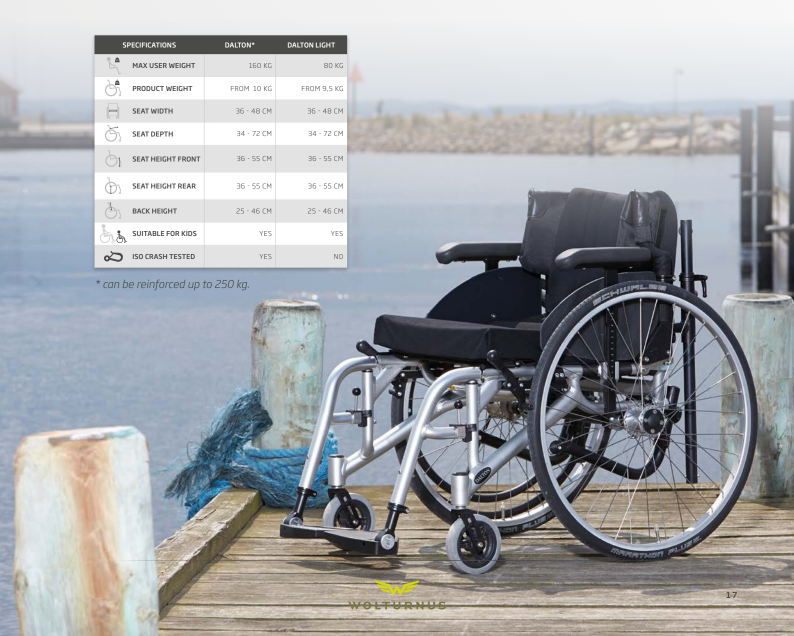
If it should be necessary to elevate the legs, it is possible to equip the Dalton with an elevating footrest on just one or both sides.

The Dalton is customized to suit the individual user's level of activity, size and strength. The traditional model can be used up to a max. user weight of 160 kg. For heavy users, the Dalton can be designed as an extra strong version, which allows a max. user weight of 250 kg. For users with max. 80 kg of body weight, Wolturnus offers a lighter alternative to the traditional Dalton version. The Dalton Light has slimmer frame tubes, leading to a more elegant look.

By choosing a steplessly adjustable balance point and an angle and height-adjustable folding back, you can continuously adapt the seating posture. To reduce the weight, the Dalton can also be ordered fully welded.



▲ Dalton Light
With slimmer frame tubes,
resulting in a more elegant look.
Max. user weight 80 kg.







Merlin

Aluminium folding mechanism

▼ Frame made of aluminium 7020

Adjustable seat and back upholstery

Extremely compact and easy to handle

✓ Welded rear axle position & fixed backrest

User weight max. 120 kg

1 WING BACK ILSA

The Wing Back ILSA enables continuous adjustment of the back to secure optimal sitting position.

2 SINGLE-SIDED FRONT FORK Provides a lighter look and lowers weight.

3 FOLDING MECHANISM

The aluminium folding mechanism makes the Merlin easy to fold and transport.











A rigid foldable wheelchair in a class of its own

The Merlin is a true-born premium product. This wheel-chair model combines the stability and stiffness of a rigid wheelchair with all advantages of a foldable wheelchair.

The Merlin is the perfect companion for all users who are fond of the comfort of a Wolturnus rigid wheelchair, but after all want a folding wheelchair. The welded rear axle position as well as the rigid back make the Merlin as strong as possible

The welded rear axle position and the welded back make the Merlin as strong as possible, without adding additional weight to the aluminum frame. At the same time, the aluminium folding mechanism makes it very easy to fold and load the Merlin.

The Merlin can be equipped with the patented Wing Back ILSA back system, which allows the stepless adjustment of the back in a matter of moments. This will not just ensure a symmetrical and stable sitting position, you will experience improved balance and handling of the wheelchair.

There are various possibilities to adapt the Merlin according to your personal requirements. You can for example choose between different types of sideguards, various footrest solutions, an ergonomic or straight back and several push handle options.





VOLTURNUS



ACTIVE OR COMFORT

A-Run

Stepless adjustable seat tilt and backrest angle

Push rim, drum brakes, double anti-tip device and spoke protectors comes as standard

Adjustable balance point

Crash tested

Chassis weight from 14 kg

User weight max. 120 kg

SEAT TILT AND BACK ANGLE The A-Run's seat and back can be steplessly adjusted with up to 30°.

² ANTI-TIP

Solid double anti-tip device are one of the standard features.

3 CAR FIXATION

As the A-Run is crash tested and certified for transport by car. It is therefore equipped with a 4-point car fixation.











The multi-talent for children, teenagers and adults

The A-Run is a unique wheelchair, which fits perfectly to the less active user. There are different application possibilities for the A-Run. It can be used as a rather passive comfort wheelchair, for users with special requirements regarding support and functionality as well as a full-value active wheelchair for users, who manage their daily lives independently.

The A-Run is available in various sizes. The different age groups usually have varying demands on a wheelchair. Wolturnus makes it possible to adjust the wheelchair as well as the equipment in line with the respective requirements of children, teenagers and adults respectively. Each A-Run, which leaves our production hall, is a unique, highly individualized wheelchair.

This wheelchair model has been developed in a way, that nearly all features can be adapted according to the user's demands: the back, the seat, the equipment as well as the functionality can be designed and adapted individually.

The A-Run Chassis is compatible with many seat and back systems on the market.

Regarding the wheelchair's design, it was very important, to facilitate the everyday lives of both, the user as well as the attendant. The A-Run is very narrow, light and easy to handle both indoor and outdoor.











WOLTURNUS

Phone +45 96 71 71 70 info@wolturnus.dk www.wolturnus.com

Wolturnus A/S

Skalhuse 31 9240 Nibe Denmark