As small and useful as our WHEELCHAIRS:





OUR PRODUCT CATALOGUE



Quality wheelchairs engineered and made in Germany

phone: +49 (0) 341 - 261 24 38 • online: www.braeunig-rollstuehle.com

FAST AND FLEXIBLE **Bräunig**

We have such and such clients. And we have the suitable wheelchair for everyone.



Which wheelchair is the right one for you?

Compact design indoor wheelchairs

With these wheelchairs you can move yourself forward by turning the rear wheels with your hands.

RZ-Mini, RZ-Liliput, RZ-Vario

Foot-propelled wheelchairs

By pushing yourself from the ground with your feet, you gain mobility on your own.

RZ-Vario-TR. TR-L. TR-V

Attendant-propelled wheelchairs

Wheelchairs for user that cannot move on their own.

RS-1, RS-2, RS-3, RS-T, RS-T-M, RS-Flea

Appreciated by customers, nursing staff and management:

Our range of products at a glance.

COMPACT DESIGN INDOOR	RZ-Mini	7
WHEELCHAIRS	RZ-Liliput	11
	RZ-Vario	12
ATTENDANT-PROPELLED	RS-1	14
WHEELCHAIRS	RS-2	15
	RS-3	16
	RS-T	17
	RS-T-M	19
	RS-Flea	22
FOOT-PROPELLED WHEELCHAIRS	TR-L	23
	TR-V	23
SPECIAL WHEELCHAIRS	RS-Anti-Tip	25
	RS-Taxi	26
	RS-Stairs	30
	RZ-Jumbo	31
	RZ-Airport	33
	RE-Elektric	34
SPECIAL DESIGNS		36
MOBILITY AIDS	TS-L	40
RANGE OF PRODUCTS		42
ORDER FORM		43

You won't find your specific wheelchair here.
But Bräunig® as an expert for special designs and individual wheelchairs also considers your specific needs and individual requirements.

Contact us via phone: +49 (0) 341 - 261 24 38 or visit our website: www.braeunig-rollstuehle.com

High-quality wheelchairs from Germany.

Craftsmanship for best quality.



Wheelchairs have to be durable - even in extreme situations of everyday life. That's why we craft our products traditionally. Every bend and every weld seam of the precision steel is done by our labour and tested for quality. Frames and backrests are processed by powder-coating; armrests and legrests are chrome plated. Moreover, we only use puncture proof tyres and wheels. The seat and backrest cushions are covered with first-class and hard-wearing imitation leather.

For most of our wheelchairs, we have developed a specific braking system in order to achieve best safety and a good feeling for our

customers. Most Bräunig models can optionally be ordered with commode and tipping lever - a lever to make it easier for the person pushing to move the wheelchair over obstacles.

To fulfil our principles of flexibility and readiness, we craft in our business your individual wheelchair based on standardized models. 35 % of our production already considers the individual disability of the customer. Whatever requirements you have - concerning your needs, physical conditions or the purpose - we have the solution and deliver faster than our competitors. In less than 14 days, you will receive your specific Bräunig wheelchair of high-quality.



We deliver more than wheelchairs and special products.

8 reasons for choosing Bräunig - the brand from Germany.

Manoeuvrability

Our products are designed for people who want to be independent. Hence, the compact design of the wheelchairs - on average 12 cm smaller than our competitors' products - gives the maximal mobility at home as well as by passing small doorways, corridors and halls.

Stability

We do not only claim that Bräunig wheelchairs are very stable, we can proof that with facts: Our products bear weight up to 325 kilogram, have puncture proof tyres and adjustable brakes. Thus the best preconditions for your safety.

3 Practical

Design is not as an end in itself. We produce wheelchairs which are pretty and practical. Since an ergonomic form is not enough, we mind that our products also have functions for higher practical value - for your best!

4 Quality

Bräunig wheelchairs are high-quality products made in Germany. They are exclusively crafted in Saxony. Here, the production of wheelchairs has a long tradition and guarantees jobs in Germany as well as experienced labour for best quality.

Customisation

We want our product to adapt to your demands, not the other way round. Thus, we craft on demand wheelchairs according to your individual needs. 35 % of our production already considers the individual disability of the customer.

6 Readiness

Our products are durable medical equipment and in most cases, they are needed immediately. We feel responsible to meet this requirement and therefore we deliver in only 14 days - ready for use and fully equipped.

Price guarantete

Bräunig wheelchairs have to facilitate your life. Therefore, we do not only pay attention for high quality and durability but also for fair pricing. So, we can offer our wheelchairs to a better price than our competitors.

8 Independence

We want to give our customers the opportunity to be as independent as possible. Our diverse range of products allows a real mobility in everyday life - unassisted. Also nursing staff profits from that and experiences the easing of the work.

Stages of the Bräunig® company history -

All plays in Leipzig.



Günter Bräunig, a graduate engineer, has founded in 1975 our successful company in pursuing his idea to fabricate robust and high-quality products which can be customized to the individual wishes of the customers. The

way to today's company Bräunig Rollstühle was long and not straight-forward; nevertheless, it was an exciting one. Since the mid-1980, we are engaged in the construction and series production of indoor wheelchairs. In buildings made from prefabricated slabs with small doorways, wheelchairs are needed which are easily to move and comfortable. We have overcome this challenge and have developed wheelchairs which are 12 cm smaller as conventional ones. They can be used at home, in nursing homes and in hospitals.

We have used this experience for our current range of products. That means the requirement of efficient craftsmanship and durable, maintenance free wheelchairs with small design are still valid for our high-quality wheelchairs. We produce best worked wheelchairs without falderal and with best price performance ratio.

In 1997, we registered the utility model of our "compact design indoor self-propelled wheel-chair" - an important step to model diversity. In 2005, Bräunig Rollstuhle becomes a registered trademark and is now our name affix.



Since 2012, Sascha Kröner (graduate industrial engineer) takes care of the continuation of the business concept of Bräunig. As owner and CEO, he is committed to establishing Bräunig's wheelchairs in the years to come as

affordable, high-quality products not only in the region but beyond. Meanwhile, disabled persons of all ages and of all genders as well as purchasers for hospitals, rehabilitation facilities, nursing homes and technicians for rehabilitation supply profit from our products. The fact that our wheelchairs go down well has been shown in the innovation contest of the Chamber of Craft Leipzig and Halle. Our foot-propelled wheelchair TR-L was finalist in this contest.

All plays in Leipzig and we will continue to convince our clients with best quality - promised!

R7-Mini

Compact and agile, even small doorways are no problem with this wheelchair.

A fully equipped mini-wheelchair.

RZ-Mini-with fixed legrest

This compact design indoor wheelchair allows its users an active mobility thanks to handrims used to propel the wheelchair. Because of the small construction the wheelchair is agile and manoeuvrable. The minimized width of 51 cm gives disabled persons the liberty to keep their mobility even in small apartments and to stay unaided.

The practical value of the wheelchair exists also thanks to the fact that the handrims only jut out slightly over the seat. In combination with our special backrest on which two flip-up armrests are affixed, getting in and out of the chair is always and from all sides possible.

The push bar has proved its worth in domestic use. For sanitary use of the RZ-Mini as attendant-propelled wheelchair, it is equipped with push handles with ergonomic handles instead of the push bar.

The production of the self-propelled RZ-Mini is a modular construction system. The RZ-Mini has a factory-provided inner width (clearance between the armrests) of 40 cm. Another standard is an inner width of 46 cm. Every seat width can be crafted in our company as special design.

To fulfil the different requirements on the RZ-Mini, we have developed diverse modifications or facilities.



R7-Mini-S

- conical chassis
- detachable backrest with push bar and flip-up armrests
- footrests which can be elevated and adjusted to different leg lengths
- fender/cloth protection
- legrests permanently connected to chassis
- adjustable brake

R7-Mini

Models

RZ-Mini for persons with double-sided leg amputations

- construction like RZ-Mini-with fixed legrest
- legrests are connected by a protective tube
- adjustable anti-tip roll or pair of anti-tip rolls



RZ-Mini-Multi

- chassis compared to RZ-Mini-with fixed legrest broadened at the front
- adjustable brake
- adjustable anti-tip roll
- usable as foot-propelled wheelchair or for persons with leg amputation



RZ-Mini with swinging footrest

- construction like **RZ-Mini-Multi**
- chassis widely opened at the front: freedom of movement for legs
- very important for transposition manoeuvres at confined space: when the swinging footrest is swung into the wheelchair, its lengths is reduced to 22 cm
- ideal indoor wheelchair which can be used as self- and attendant-propelled wheelchair at home and in hospitals.



RZ-Mini with removable legrests

- construction like RZ-Mini-Multi
- two removable legrests with adjustable footplates



RZ-Mini with removable legrests and commode

• construction like RZ-Mini-Multi



Please note: The installation of a commode is possible for all self-propelled RZ-Mini. (Non-retrofittable; only ex works.)



RZ-Mini

Technical details	Net weight	Total width (inner witdth 40)	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
RZ-Mini-with fixed legrest (footplates)	kg 17,4	51	cm 56	cm 98	cm 93	cm 53	cm 44
RZ-Mini for persons with double-sided leg amputations	16,2	51	56	85	93	53	44
RZ-Mini-Multi	15,9	51	56	72	93	53	44
RZ-Mini with swinging footrest	17,6	51	56	92/72	93	53	44
RZ-Mini with removable legrests	18,4	51	56	98/72	93	53	44
RZ-Mini-Standard with commode	19,3	51	56	98/72	93	53	44
RZ-Mini with swinging footrest and commode	20,1	51	56	92/72	93	53	44
RZ-Mini with removable legrests and commode	19,5	51	56	98/72	93	53	44

RZ-Mini all models:

- maximum user weight: 100 kg
- seat width: 40 cm
- handrim: \emptyset 20 x 1 $\frac{3}{8}$ inch
- caster wheels: ø 150 x 32 mm
- puncture proof tyres

RZ-Liliput

RZ-Liliput is the smallest self-propelled indoor wheelchair from our established model range.

RZ-Liliput all models

- smaller construction dimensions as RZ-Mini
- mobility on confined space
- independence thanks to handrims of 17 inches
- maximum practical value at home
- optimal seat height, wheelchair width and length
- available with a pair of anti-tip rolls



Figure: Model with swinging footrest and a pair of anti-tip rolls

Models:

RZ-Liliput with swinging footrest

RZ-Liliput with removable legrests

RZ-Liliput with swinging footrest and commode

RZ-Liliput with removable legrests and commode

Technical details	Net weight	Total width (inner witdth 40)	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm	cm
RZ-Liliput with swinging footrest	15	51	56	89/67	88	49	44

RZ-Liliput all models

• maximum user weight: 100 kg

• seat width: 40 cm

• handrim: ø 17 x 1 1 ¹/₄ inch

• caster wheels: ø 125 x 32 mm

R7-Vario

RZ-Vario

This wheelchair is propelled and steered by using both feet and arms.

In our special design, we produce the foot-propelled wheelchair **RZ-Vario** with a lower seat height, e.g. 40 or 42 cm. For this model, 17 x 1/4 incheswheels with handrims are used. The compact design indoor wheelchair **RZ-Vario** is normally delivered with an inner width (clearance between the armrests) of 46 cm.

All **RZ-Vario** model foot-propelled wheelchairs can be equipped with commode. The toilet seat is covered by a cushioned seat. The bucket can be pulled out to the front, so the user can clean it out. The toilet seat is coated with PU varnish and can be also delivered with a hygiene cut-out.

Moreover, it can be delivered in the following inner widths as special design:

- RZ-Vario 55, with a seat width of 55 cm
- RZ-Vario, with a seat width of 60 cm.

All armrests are available in a reinforced version. The dimensions of the wheelchair stay the same. An attendant can easily tip the **RZ-Vario** thanks to the tipping lever at the back.



Figure: RZ-Vario foot-propelled wheelchair



Figure: Model with removable legrests



Figure: Model with swinging footrest

Models:

RZ-Vario-foot-propelled wheelchair

RZ-Vario with swinging footrest

RZ-Vario with removable legrests

RZ-Vario foot-propelled wheelchair with commode

RZ-Vario with swinging footrest and commode

RZ-Vario with removable legrests and commode



Figure: Model with commode

Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RZ-Vario	16/17	57	72	84	46	45

RZ-Vario, all models

- maximum user weight: 110 kg
- seat witdth: 44 cm
- handrim: ø 20 x 1 ³/₈ inch
- caster wheels: RZ-Vario foot-propelled wheelchair with removable legrests: ø 125 mm x 32 mm
- caster wheels: RZ-Vario with swinging footrest: ø 100 mm x 32 mm
- puncture proof tyres

Broad mobility - agile indoors.

The handy all-rounder.

RS-1

These indoor wheelchairs have a standard inner width of 46 cm and flip-up armrests.

Moreover, they are available as special design with other inner width:

- RS-1/40 with a seat width of 40 cm
- **RS-1**/50 with a seat width of 50 cm, reinforced armrests

The size of the seat does not change.

The attendant can activate the brake lever of our braking system by foot or by hand. The attendant-propelled wheelchair **RS-1** can be equipped with a composite brake or drum brakes.



Figure: Model with removable legrests

Model Variations

RS-1 with swinging footrest

RS-1 with removable legrests

RS-2

This newly developed attendant-propelled wheelchair has a nice appearance and a high practical value. It is appropriate for home or for sanitary use. The composite brake of this wheelchair can be activated by hand or by foot. On the right side is the tipping lever. The total width of the wheelchair is 56 cm, the seat height 52 cm and the inner width 46 cm.

Models with commode have an integrated toilet seat. The cushioned seat is detachable and can be locked by three bolts. The bucket can be pulled out to the front.



Figure: Model with swinging footrest

Models:

RS-2 with swinging footrest

RS-2 with removable legrests

RS-2 with swinging footrest and commode

RS-2 with removable legrests and commode

RS-3

The attendant-propelled wheelchair **RS-3** has been developed for outdoor use. But it is also appropriate for sanitary use.

Brakes: drum brake or our composite brake.

Models:

RS-3 with swinging footrest

RS-3 with removable legrests

RS-3 with swinging footrest and commode

RS-3 with removable legrests and commode



Figure: Model with swinging footrest

Technical details	Net weight	Total width (inner witdth 40)	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth	Caster wheels
	kg	cm	cm	cm	cm	cm	cm	mm ø
RS-1 with swinging footrest	16,5	54	56	82/63	92	51	45	125 x 30
RS-1 with removable legrests	17,4	54	56	91	92	51	45	125 x 30
RS-2 with swinging footrest	14,5	56	56	97/76	90	52	46	125 x 30
RS-2 with removable legrests	16,0	56	56	97	90	52	46	125 x 30
RS-3 with swinging footrest	15,9	63	63	93/74	92	52	45	200 x 45
RS-3 with removable legrests	16,6	63	63	93	92	52	45	200 x 45

RS, all models:

- maximum user weight: 125 kg
- seat width: 44 cm
- wheels: ø 300 x 45 mm
- puncture proof tyres

RS-T

The attendant-propelled wheelchair **RS-T** combines successfully two wheelchair types – the attendant-propelled wheelchair and the wheelchair with commode. Due to this practical combination, it becomes an essential aide in sanitary and domestic use.

Even in the smallest bathrooms, this wheelchair offers the unique possibility to reverse over the toilet. So the user can go to the toilet without using a bucket.

When the swinging footrest is folded, the attendant-propelled wheelchair **RS-T** does not need more space than a commode wheelchair – irrespective of its use at home or in hospitals.

RS-T

- initial model: attendant-propelled wheelchair RS-1
- ergonomic toilet seat with cover (moulded PUR form), black, easy to clean, comfortable
- · commode can be removed at the back
- available with inner width of 46 cm and 50 cm



Figure: Model with removable footrest

RS-T

Models:

RS-T with swinging footrest and commode

RS-T with removable legrests and commode



Figure: Model with swinging footrest

Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-T with swinging footrest and commode	18,7	56	82	92	51	45
RS-T with removable legrests and commode	18,8	56	91	92	51	45

RS-T, all models:

- maximum user weight: 125 kg
- seat width: 43 cm
- also available with inner width of 50 cm
- wheels: ø 300 x 45 mm
- caster wheels: ø 125 x 32 mm
- puncture proof tyres

Multi-functional attendant-propelled wheelchair RS-T-M

RS-T-M

The big running wheels that are a bit more apart, give this attendant-propelled wheelchair a better tipping stability and turn it into an actual rollator. Two independent breaking systems allow for an easy use. This three times multi-functional wheelchair can be equipped with removable leg rests or a swinging footrest. Two swiveling armrests and an ergonomic handlebow are fitted to the backrest.

RS-T-M

- For patient transport
- Useful as mobility aid (rollator) during the recovery phase of the user
- Composite brake and multi-circuit brake
- Integrated commode







Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-T-M	21	56	78/68	93	43	45

RS-T-M

- Maximum user weight: 125 kg
- Seat width: 43 cm
- Rear wheels: 300 x 400 mm
- Front wheels: 100 x 32 mm
- Puncture proof tires
- Commode
- Drum brake and composite brake

RS-Flea

Attendant-propelled wheelchair **RS-Flea**

The attendant-propelled wheelchair **RS-Flea** has been further developed on the basis of customer wishes and the **RS** models. The "flea" offers extreme manoeuvrability. Thanks to its small total width of 48 cm, it can pass even narrow doorways and floors. It offers high flexibility in buildings full of nooks and crannies.

It has flip-up armrests and a tipping lever. The RS-Flea has a one-hand multi-circuit brake on the push bar.



Figure: Model with swinging footrest

Models:

RS-Flea with swinging footrest

RS-Flea with removable legrests



Figure: Model with removable legrests

Technical details	Net weight	Total width (inner witdth 38)	Length	Height	Seat height	Seat depth	l
	kg	cm	cm	cm	cm	cm	
RS-Flea with swinging footrest	15,6	48	73	87	49	40	
RS-Flea with removable legrests	16	48	97	87	49	40	

RS-Flea. all models:

- maximum user weight: 100 kg
- seat width: 44 cm
- wheels: ø 300 x 45 mm
- caster wheels: ø 150 x 32 mm
- puncture proof tyres

Active in everyday life: Overcoming obstacles independently

Guaranteed legroom.

Foot-propelled wheelchairs

Foot-propelled wheelchairs give disabled persons the opportunity to be mobile by tipping with their feet. That means, the wheelchair user makes little steps with its feet to move the wheelchair. When the foot-propelled wheelchair is equipped with handrims, a combined propulsion by arms and feet is possible.

Additional equipment like

- handrims,
- swinging footrest,
- legrests,
- commode

enlarge the applications of this kind of wheelchair and give the users more mobility and independence. These variable models give hemiplegic persons and persons with arm or leg amputations the opportunity to move on their own. That's why our foot-propelled wheelchairs have a high practical value at home, nursing homes and assisted living.

Every of our foot-propelled wheelchairs makes overcoming obstacles easy, e.g. doorways. The low seat height of this wheelchair gives the user the opportunity to sit as usual on a table. To move out of the wheelchair, e.g. to bed, is also unproblematic because of the flip-up armrests.

The foot-propelled wheelchairs are factory-provided with a seat height of ca. 46 cm (incl. cushion, at the front).

Please note that the user's length of the lower leg determines the seat height of the foot-propelled wheelchair.

TR-L

TR-L and

TR-L-T with commode

With this agile foot-propelled wheelchair, it is possible to turn round on the spot. The rear wheels can be braked by only one brake lever irrespective of their position. The same lever (put to the back) can be used to lock the rear wheels in a parallel position. This is particular useful for moving straightforward and when crossing doorways. Usually, the wheelchair is delivered with the lever at the right side, if necessary it can also be installed on the left side. The two types of foot-propelled wheelchairs TR-L differ only in the equipment with commode.



Figure: Model TR-L

Models:

7		П
	ш	

TR-L-T with commode

Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
TR-L and TR-L-T with commode	16/18	56	70	90	48	46

TR-L and TR-L-T with commode

- maximum user weight: 100 kg
- seat width: 44 cm
- front wheels: ø 100 x 35 mm
- rear wheels: ø 125 x 35 mm

TR-V with composite brake

TR-V with composite brake and TR-V-T with composite brake and commode

Both foot-propelled wheelchairs have a composite brake. The user can thus brake both rear wheels simultaneously, whether with his left or right hand. The optimized seat height gives the user the opportunity to sit as usual on a table. Flip-up armrests assure getting in and out from three directions.

Especially the TR-V-T with its practical commode gives the user a high independence of assistance, also because the bucket can be pulled out to the front.



Figure: Model TR-V with composite brake

Models:

TR-V with composition brake

TR-V-T with composite brake and commode

Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
TR-V with composite brake and TR-V-T with composite brake and commode	15/17	56	68	90	46	46

TR-V und TR-V-T, all models:

- maximum user weight: 100 kg
- seat width: 44 cm
- rear wheels: ø 300 x 45 mm
- front wheels: ø 100 x 32 mm

For in- and outdoor use, at home and on the way:

The wheelchairs for everywhere.

Bräunig does not only craft wheelchairs for home use but also models to increase mobility in public institutions. Disabled persons and persons who cannot cover longer distances can be transported easily in hospitals, rehab hospitals, nursing homes and doctor's offices by nursing staff. The flip-up armrests and an anti-tip construction are advantages as are the puncture proof tyres and the good handling.

To transport persons with body weight up to 120 kg (RS-Anti-Tip) or 150 kg (RS-Taxi) safely, both rear wheels can be braked by one lever. These features are not only important for sanitary use but also on airports, railway stations and shopping centres. Our models don't have their names for nothing - they have been developed for specific purposes.

The users of our practical special wheelchairs are satisfied because of the variable applications and the stable constructions of our wheelchairs. Bigger caster wheels make our wheelchairs reliable and easy to handle for outdoor use, e.g. in zoos, parks and other local recreation facilities.

Another advantage of the model **RS-Taxi**: These all-weather wheelchairs can be set down outdoors thanks to the powder-coated perforated plate construction. The **RS-Taxi-U** makes storing even easier because the wheelchairs can be telescoped up. Thus, storing needs less space and parking the chairs is unproblematic. Our wheelchairs are not only popular in public institutions and can be equipped with an anti-theft device, a safety lock.



RS-Anti-Tip

RS-Anti-Tip and RS-Anti-Tip with commode

An ideal attendant-propelled wheelchair for hospital use with or without commode and a safe against tipping footboard.



RS-Anti-Tip, all models:

- safe against tipping construction with perforated plate footboard
- flip-up armrests
- can be positioned over a toilet

Figure: Model with commode

Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	seat depth
	kg	cm	cm	cm	cm	cm
RS-Anti-Tip and RS-Anti-Tip with commode	20	56	86	95	51	43

RS-Anti-Tip, all models:

- maximum user weight: 135 kg
- seat width: 43 cm
- also available with inner seat width 50
- rear wheels: ø 300 x 45 mm
- caster wheels: ø 125 x 40 mm

RS-Taxi-0

RS-Taxi-0

Persons who cannot cover longer distances outdoors can be transported comfortably with the attendant-propelled wheelchair **RS-Taxi-0**.

This chair is all-terrain, has puncture proof tyres and is easy to handle. Both rear wheels are braked by one lever by a composite brake.

This all-weather wheelchair can be set down outdoors.



RS-Taxi-0 material

- precision steel
- perforated plate
- surface refinement: powder-coating
- on demand with seat and backrest cushions

Technical details	Net weight	Total width (inner witdth 50)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-Taxi-O	18,5	62	99	94	48	44

RS-Taxi-0, all models:

- maximum user weight: 150 kg
- seat width: 43 cm
- rear wheels: ø 305 x 50 mm
- caster wheels: ø 200 x 50 mm
- puncture proof tyres

RS-Taxi-U

RS-Taxi-U

This attendant-propelled wheelchair has been developed for the transport of persons who have a limited mobility.

The seat, the backrest, the footboard and the caster wheel fender are made of perforated plate. The practical, robust and shapely construction guarantees a formfitting sitting posture of the user.

The position of the castor wheels far in front of the seat gives the wheelchair a high stability against tipping.

The distance of the castor wheels is very small, so the wheelchairs can be telescoped up. The space needed for storing the wheelchairs is thus reduced.

Moreover, the wheelchair can be equipped with a safety lock. The lock bolt prevents releasing of the activated brake.

On the left side of the chair, crutches can be disposed. The wheelchair is easy to handle, off-road and has a high stability against tipping and puncture proof tyres. Both rear wheels can be braked by one lever. The **RS-Taxi-U** can be used for shopping tours and walks in parks, zoos etc. This all-weather wheelchair can be set down outdoors.



RS-Taxi-U material

- precision steel
- perforated plate
- surface refinement: powder-coating
- on demand with seat and backrest cushions





RS-Taxi-U



Technical details	Net weight	Total width (inner witdth 48)	Length	Height	Seat height	Height backrest	Seat depth
	kg	cm	cm	cm	cm	cm	cm
RS-Taxi-U	19	62	114	93	49	44	44

RS-Taxi-U, all models

• maximum user weight: 150 kg

• seat width: 44 cm

• rear wheels: ø 305 x 50 mm

• caster wheels: ø 200 x 50 mm

• puncture proof tyres

RS-Taxi with swinging footrest

RS-Taxi with swinging footrest

This attendant-propelled wheelchair has been developed for the transport of patients and disabled persons in public institutions, e.g. hospital, rehab hospitals, doctor's offices and nursing homes. The seat, the backrest and the swinging footrest are made of perforated plates - a practical, robust, shapely and modern design.

The attendant-propelled wheelchair **RS-Taxi-FSB** has a swinging footrest which can be integrated in the chassis. Moreover, flip-up armrests assure getting in and out easily. A composite brake which can be activated by foot or hand by the attendant allows to brake both rear wheels. The low-maintenance wheelchair has puncture proof tyres and is easy to handle. The backrest can be removed from the chassis by star grips.

The attendant-propelled RS-Taxi-FSB can be very well used indoors. Larger caster wheels make it possible to use the wheelchair also outdoors.



RS-Taxi with swinging footrest material

- precision steel
- perforated plate
- surface refinement: powder-coating
- on demand with seat and backrest cushions

Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-Taxi with swinging footrest	17	56	96/78	90	52	48

RS-Taxi with swinging footrest, all models:

- maximum user weight: 150 kg
- seat width: 44 cm
- rear wheels: ø 305 x 50 mm
- caster wheels: ø 150 x 30 mm
- puncture proof tyres

Steps and stairs are no longer obstacles - neither in nursing homes, train platforms or gangways.

The modern palanquin.

RS-Stairs

This special wheelchair has been designed for the transport of disabled persons over stairs and is therefore an appreciated aid in ambulance services.

Two persons can carry or push the attendant-propelled/carry wheelchair over stairs.

Two telescopic and lockable handles facilitate the transport of the user. An adjustable headrest and a seatbelt are part of the basic equipment and improve the safety of the user. Flip-up armrests assure getting in and out from three directions.



Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-Stairs	22	56	92/126	95	49	42

RS-Stairs, all models:

- maximum user weight: 100 kg
- seat width: 39 cm
- rear wheels: ø 20 x 1 3/8 inches
- caster wheels: ø 200 x 32 mm

RS-Jumbo

Difficult jobs demand smart answers.

The biggest for heavy jobs.

RS-Jumbo

Heavy wheelchair users face major challenges because the high body weight demands special requirements. The wheelchair must have resilient tyres, a very stable construction and especially safe brakes. A wheelchair for heavy persons does not only have to consider the user but also the nursing staff. Hospitals and nursing homes face big challenges when their patients are heavy. Bräunig has therefore developed a special attendant-propelled wheelchair: **RS-Jumbo**.

The **RS-Jumbo** has to pairs of rear wheels and of castor wheels. An extended push bar allows that two persons can push the wheelchair comfortably. Despite the higher net weight of the wheelchair, it is still manoeuvrable and facilitates the work of the nursing staff in everyday life and in hospitals; the rapidly removable armrests with integrated sitting up frames ease the work too. That makes getting in and out from three directions possible. For the safe transport, there are two drum brake systems which combine the friction and parking brake and a welded connection between chassis and backrest.

With all these features, the RS-Jumbo is a special wheelchair which can transport people up to 325 kg. That's about five times the weight of normal weight persons! The work in nursing homes and hospitals at home and abroad is not imaginable without RS-Jumbo.



Figure: RS-Jumbo

RS-Jumbo:

- eight puncture proof tyres (two pairs of rear wheels with drum brakes and two pairs of castor wheels)
- two drum brake systems (friction brake and parking brake)
- two brake levers on the push bar
- removable armrests with integrated sitting up frames
- thanks to a big push bar, it can be pushed by two persons







Figure: RS-Jumbo with commode and removed armrests

Models:

RS-Jumbo

RS-Jumbo with commode

Technical details	Net weight	Total width (inner witdth 66,5)	Length	Height	Sea height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-Jumbo and RS-Jumbo with commode	40,0/43,5	82	94/114	92	50	49

RS-Jumbo, all models:

- maximum user weight: 325 kg
- seat width: 68 cm
- rear wheels with drum brake: ø 12 1/2 x 1 1/4 inch
- caster wheels: ø 200 x 50 mm
- puncture proof tyres

RS-Airport

RS-Airport

The **RS-Airport**, an attendant-propelled wheelchair and one for carrying, has been developed for the transport of disabled passengers. Its drum brake system can be activated by only one lever.

Two lockable leg frames allow a proper position of the legs. When extended, the frames can be used for carrying the wheelchair together with the push bar at the backrest. So, the user can - if necessary - be carried from three persons. Before that, he has to buckle the seatbelt.

Before changing into the seat of the airplane, the footrests and the frames should point to the inside. That reduces the length of the wheelchair and thus facilitates the changing of seats. The RS-Airport has an adaptable head rest.



Technical details	Net weight	Total width (inner witdh 36)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RS-Airport	18	42	86,7/97	98	48	40

RS-Airport

- maximum user weight: 125 kg
- seat widt: 40 cm
- rear wheels with drum brake: ø 300 x 45 mm
- caster wheels: ø 125 x 32 mm
- puncture proof tyres

RE-Electric-with swinging footrest

Our favourite electrical wheelchair: Agile, safe and comfortable

Our electric wheelchair.

RE-Electric-with swinging footrest

This electric wheelchair has been developed for indoor use. Its minimized dimensions and its agility make it to a perfect mobility aid at home and in hospitals. Flip-up armrests assure getting in and out from three directions

RE-Electric- with swinging footrest

- 2 power units over two magnet gears, 24 volt, 1000 W
- top speed: 5,0 km/h
- top reverse speed: 3,5 km/h
- flip-up armrests with left- or right-hand controller
- · customisation for extra charge possibly



Figure: Model with swinging footrest



RE-Electric-with swinging footrest



Technical details	Net weight	Total width (inner witdth 44)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
RE-Electric-with swinging footrest	43	56	74/92	90	53	43

^{*} with electromagnetic brake system

RE-Electric all models:

- maximum user weight: 125 kg
- seat width: 44 cm
- rear wheels: ø 210 x 70 mm
- caster wheels: ø 140 x 38 mm
- puncture proof tyres

Bräunig special designs consider your needs and wishes:

Special customers deserve inventive talent.

With almost 40 years of experience in wheelchair construction, we do not only advise our customers but realize their wishes.

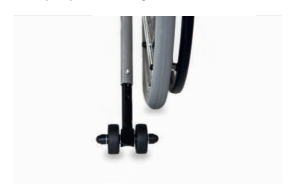
Our technological and business knowledge and our ambition are used to take your needs into account because you concern us. With our individual designed wheelchairs we want your disabilities to have the less possible impact on your everyday life.

We offer you, that means wheelchair users, your health insurance or medical supply stores, custom-fit wheelchairs for individual needs with long service life for fair prices: from the choice of material to the creative construction and special designs of frames and equipment.

Please do not hesitate to contact us at any time. We are there for you!



Example: pelotte for legs on the side



Example: anti-tip roll



Example: double-swinging footrest



Example: adjustable legrest



Figure: RZ-Vario-aktiv24



Figure: RZ-Vario-Trippel-N42



Figure: RZ-Vario-aBst-S40N42



Figure: RZ-Vario-FSB-XXL61





Bräunig RANGE OF PRODUCTS

YOUR CHOICE!





blue



magenta



red



anthracite



black

Other wishes can be made possible for extra cost.



TS-L

Designed for the use at home and in nursing homes

Patter Seat TS-L

TS-L

The patter seat is a mobility aid classic. Wheel-chairs cannot be used all the time – and especially at home – the patter seat is a great alternative when it comes to mobility in narrow spaces.

Thanks to the four independent caster wheels, the seat can be moved in every direction.

TS-L

- Independent mobility without outside help
- Upholstered comfort seating
- Adjustable seat height
- Two breakable caster wheels
- · Adjustable waist belt



TS-L





Technical details	Net weight	Total width (inner witdth 46)	Length	Height	Seat height	Seat depth
	kg	cm	cm	cm	cm	cm
TS-L	5,4	50	33	65	30-50	33

TS-L

- Maximum user weight: 100 kg (custom design up to 200 kg possible)
- Seat width: 45 cm (customizable)
- caster wheels: 80 x 60 mm
- waist belt
- puncture proof tires
- breakable caster wheels reachable with the feet



All models with article description for your order.

CATEGORY	PRODUCT	ARTICLE-NAME	PAGE
COMPACT DESIGN	RZ-Mini with fixed legrest	RZ-Mini-sBst	{
INDOOR	RZ-Mini for persons with double sided leg amputation	RZ-Mini-sBa	{
WHEELCHAIRS	RZ-Mini-Multi	RZ-Mini-Multi	{
	RZ-Mini with swinging footrest	RZ-Mini-FSB	{
	RZ-Mini with removable legrests	RZ-Mini-aBst	}
	RZ-Mini with fixed legrest and commode	RZ-Mini-sBst-TE	{
	RZ-Mini with swinging footrest and commode	RZ-Mini-FSB-TE	{
	RZ-Mini with removable legrests and commode	RZ-Mini-aBst-TE	{
	RZ-Liliput with swinging footrest	RZ-Liliput-FSB	11
	RZ-Liliput with removable legrests	RZ-Liliput-aBst	11
	RZ-Liliput with swinging footrest and commode	RZ-Liliput-FSB-TE	11
	RZ-Liliput with removable legrests and commode	RZ-Liliput-aBst-TE	11
	RZ-Vario-foot-propelled wheelchair	RZ-Vario-TR	12
	RZ-Vario with swinging footrest	RZ-Vario-FSB	12
	RZ-Vario with removable legrests	RZ-Vario-aBst	12
	RZ-Vario-foot-propelled wheelchair with commode	RZ-Vario-TR-TE	12
	RZ-Vario with swinging footrest and commode	RZ-Vario-FSB-TE	12
	RZ-Vario with removable legrests and commode	RZ-Vario-aBst-TR	12
ATTENDANT-	RS-1 with swinging footrest	RS-1-FSB	14
PROPELLED	RS-1 with removable legrests	RS-1-aBst	1,
WHEELCHAIRS	RS-2 with swinging footrest	RS-2-FSB	1
	RS-2 with removable legrests	RS-2-aBst	1
	RS-2 with swinging footrest and commode	RS-2-FSB-TE	1!
	RS-2 with removable legrests and commode	RS-2-aBst-TE	1!
	RS-3 with swinging footrest	RS-3-FSB	1
	RS-3 with removable legrests	RS-3-aBst	1
	RS-3 with swinging footrest and commode	RS-3-FSB	1
	RS-3 with removable legrests and commode	RS-3-aBst-TE	1
	RS-T with swinging footrest and commode	RS-FSB-TE	1.
	RS-T with removable legrests and commode	RS-aBst-TE	1
	RS-T-M multifunctional wheelchair	RS-T-M	11
	RS-Flea with swinging footrest	RS-Floh-FSB	2
	RS-Flea with removable legrests	RS-Floh-aBst	2
FOOT-PROPELLED	TR-L	TR-L	23
WHEELCHAIRS	TR-L-T with commode	TR-L	23
	TR-V with composite brake	TR-V	23
	TR-V with composite brake and commode	TR-V-TE	2.
SPECIAL	RS-Anti-Tip	RS-K	2
WHEELCHAIRS	RS-Anti-Tip with commode	RS-K-TE	2:
	RS-Taxi-0	RS-Taxi-O	2
	RS-Taxi-U	RS-Taxi-U	2
	RS-Taxi with swinging footrest	RS-Taxi-FSB	3
	RS-Stairs	RS-Treppentrans	3
	RS-Jumbo	RS-Jumbo	3
	RS-Jumbo with commode	RS-Jumbo-TE	3
	RS-Airport	RS-Airport	3.
	RE-Electric with swinging footrest	RE-Elektro-FSB	31
	WE-Freering mini amilihilih nonregr	WF-FIGWIID-LOD	J

Please complete this form in block capitals	
Order	Fax to:
Estimate of costs	Rollstuhlbau Bräunig
Listifface of costs	Owner Sascha Kröner
Chandand madels (see balance)	
Standard models (see below)	Fax: +49(0)341 - 261 24 82
Special construction, requirements	
enclosed	Dillion address.
	Billing address
Customer number (if any)	Shipping address
Order number	
Order Hamber	
Customer name	
Contact person	Address
Phone number (in case of queries)	
E-mail address (in case of queries)	
E mait address (in case of queries)	Date
Seat depth o Seat depth o Seat depth o	seat width
	wheelchair width
If you want to order different models please fill in one order form for each model and send them to us. Thank you!	——————————————————————————————————————
	wheelchair width
form for each model and send them to us. Thank you!	wheelchair width Please fill in the dimensions we need for the production:
	wheelchair width
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width
form for each model and send them to us. Thank you!	wheelchair width Please fill in the dimensions we need for the production:
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width Inner width
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width Inner width
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width Inner width
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width Inner width Seat height
form for each model and send them to us. Thank you! Model (article description)	Please fill in the dimensions we need for the production: Seat width Inner width Seat height

We produce your wheelchair according to your individual requirements. Promised!

Just contact us:

Bräunig[®]

Rollstuhlbau Bräunig Owner: Sascha Kröner

Zweinaundorfer Straße 126 04316 Leipzig Germany

phone: +49 (0) 341 - 261 24 38 fax: +49 (0) 341 - 261 24 82

info@braeunig-rollstuehle.de s.kroener@braeunig-rollstuehle.de www.braeunig-rollstuehle.com

Kröner[®]

CEO/constructions:
Dipl.-Wirt.-Ing. Sascha Kröner
(graduate industrial engineer)

Zweinaundorfer Straße 126 04316 Leipzig Germany

phone: +49(0) 341 - 261 24 38 fax: +49(0) 341 - 261 24 82

info@mobilitaetshilfen.com www.mobilitaetshilfen.com

A company of

