

Galileo Mobility Base

Galileo Mobility Base

REHATEC®

RC 70500

Cost estimate

Sender / billing address

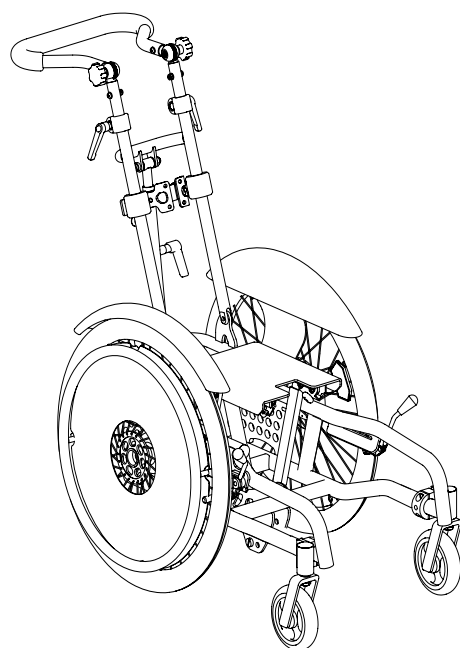
Order

Address for dispatch

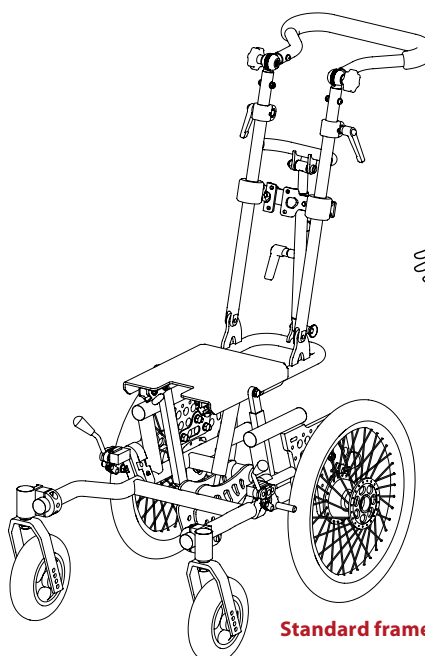
Purchaser

Date

Commission



Closed frame



Standard frame

Hi! My name is Galileo and I am a mobility base. My seat can be tilted up to 40° and adapts to your needs. Have a look at this order sheet to find out about the options I have to offer.



Figure does not comply with the base model and its accessories | Size tolerance of $\pm 3\%$

Base model

- Welded abduction frame
- Seat plate adjustable in depth
- Wheel camber 0° and 2°
- Seat tilting up to 40°
- Manual backrest recline adjustment up to 35°
- Back can be folded down and is steplessly adjustable in depth
- Castor wheels with aluminium castor forks and castor stems
- Drive wheels with push rims, drum brake carriers and hand brake levers
- Push bar



Crash tested according to ISO 7176-19

This wheelchair frame complies with ISO 7176-19, transporting users in motor vehicles (with wheelchair tiedown and occupant-restraint system).

Weight and load capacity

Weight:

depending on your configuration at least 13.5 kg

Load capacity:

Max. load capacity (Patient's weight incl. seat shell)

Up to 79 kg: with standard frame

From 80 kg to 120 kg: with closed frame and double gas spring

Please consider these facts!

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.

REHALIZE! Vous trouverez de plus amples données techniques sur www.rehatec.com

ication with Prix non contractuels en CHF hors TVA

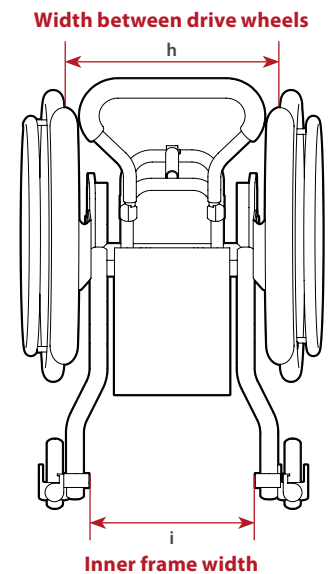
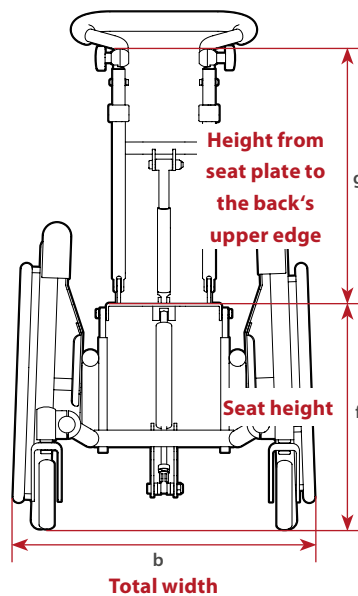
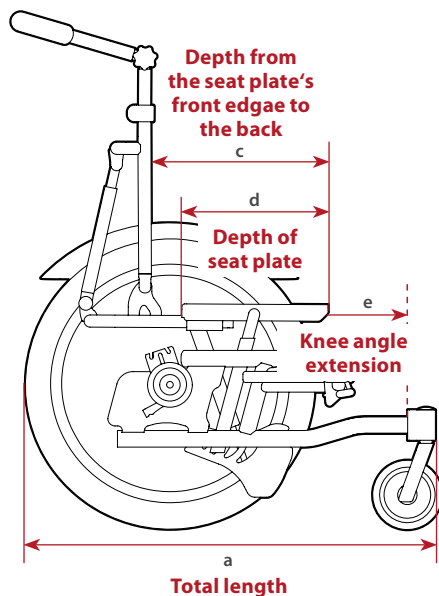
ditions app

land accep

T: +49 622 info@rehalizer.ch | www.rehalizer.ch

rehatec GmbH, Im Hohenriedweg 33, 55236 Schöndorf, Germany | info@rehatec.com





Standard seat height (f)					
Size	12"	16"	20"	22"	24"
Mini	44,5 cm	47,5 cm	42,5 cm	45 cm	47 cm
0	44,5 cm	47,5 cm	42,5 cm	45 cm	47 cm
1	44,5 cm	47,5 cm	42,5 cm	45 cm	47 cm
2 short	44,5 cm	47,5 cm	42,5 cm	45 cm	47 cm
2 long	46,5 cm	49,5 cm	44,5 cm	47 cm	49 cm
3	46,5 cm	49,5 cm	44,5 cm	47 cm	49 cm
4	46,5 cm	49,5 cm	44,5 cm	47 cm	49 cm
5	46,5 cm	49,5 cm	44,5 cm	47 cm	49 cm
6	46,5 cm	49,5 cm	44,5 cm	47 cm	49 cm

**The drive wheels can be moved up/
down by ± 2.5 cm.**

You may increase the height of the seat plate by 2 /4 cm.

Depending on how you apply these options, the seat height increases or decreases.

Size tolerance of $\pm 3\%$ | More seat heights available on request!

Measurements							
Size	(a) Total length	(b) Total width ⁽¹⁾	(c) Seat plate - back depth ⁽²⁾		Seat plate width	(d) Seat plate depth	
			Standard seat plate	Extended seat plate		Standard	Extended
Mini	70 - 84 cm	54 cm	29,5 - 32,5 cm	35 - 38 cm	20,5 cm	26,5 cm	32 cm
0	70 - 84 cm	57 cm	29,5 - 32,5 cm	35 - 38 cm	20,5 cm	26,5 cm	32 cm
1	70 - 84 cm	60 cm	35 - 38 cm	41 - 48 cm	26,5 cm	32 cm	38 cm
2 short	70 - 84 cm	63 cm	35 - 38 cm	41 - 48 cm	26,5 cm	32 cm	38 cm
2 long	78 - 93 cm	63 cm	35 - 38 cm	41 - 48 cm	26,5 cm	32 cm	38 cm
3	78 - 93 cm	66 cm	41 - 48 cm	46 - 53 cm	32,5 cm	38 cm	43 cm
4	78 - 93 cm	69 cm	41 - 48 cm	46 - 53 cm	32,5 cm	38 cm	43 cm
5	78 - 93 cm	72 cm	46 - 53 cm	—	38,5 cm	43 cm	—
6	78 - 93 cm	75 cm	46 - 53 cm	—	38,5 cm	43 cm	—

(1) The total width is reduced by 3 cm when applying a wheel camber of 0 degrees. (2) From the seat plate's front edge to the back

Size	(e) Knee angle extension from seat plate	(g) Seat plate - back height	(h) Width between drive wheels ⁽³⁾		Frame length	(i) Inner frame width	Back recline
			Wheel guards incl.	No wheel guards			
Mini	bis 4 cm	58 - 67 cm	32,5 cm	34,5 cm	58 cm	29,5 cm	35°
0	bis 4 cm	58 - 67 cm	35,5 cm	37,5 cm	58 cm	32,5 cm	35°
1	bis 4 cm	58 - 67 cm	38,5 cm	40,5 cm	58 cm	35,5 cm	35°
2 short	bis 6,5 cm	58 - 67 cm	41,5 cm	43,5 cm	58 cm	38,5 cm	35°
2 long	bis 6,5 cm	58 - 67 cm	41,5 cm	43,5 cm	68 cm	38,5 cm	35°
3	bis 6,5 cm	58 - 67 cm	44,5 cm	46,5 cm	68 cm	41,5 cm	35°
4	bis 6,5 cm	58 - 67 cm	47,5 cm	49,5 cm	68 cm	44,5 cm	35°
5	bis 6,5 cm	58 - 67 cm	50,5 cm	52,5 cm	68 cm	47,5 cm	35°
6	bis 6,5 cm	58 - 67 cm	53,5 cm	55,5 cm	68 cm	50,5 cm	35°

(3) The distance between the drive wheels extends by 3 cm when applying a wheel camber of 0 degrees (referring to 22" drive wheels). Assuming 20" drive wheels, the distance between the drive wheels extends by 0.5 cm (3.5 cm in total) and assuming 24" drive wheels, the distance is reduced by 0.5 cm (2.5 cm in total).

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.

Vous trouverez de plus amples données techniques sur www.rehatec.com

Prix non contractuels en CHF hors TVA

ditions apply
and accer

T: +49 622 info@rehalize.ch | www.rehalize.ch

T: +49 6221 info@rehalize.ch | www.rehalize.ch

CAUTION! Please consider wheel camber!

Standard frame, abducted			2° wheel camber	Closed frame, abducted												
Single gas spring Total load up to 79 kg		Double gas spring Total load up to 79 kg		Double gas spring Total load up to 79 kg		Double gas spring (required when 80 kg are exceeded!) Total load up to 120 kg										
Size Mini (1015911) Size 0 (1015912) Size 1 (1015913) Size 2 short (1015810) Size 2 long(1015919) Size 3 (1015920) Size 4 (1016462)		Size 3 (1015917) Size 4 (1015918) Size 5 (1015827) <div>Closed frame with double gas spring required from 80 kg upwards! Specify total load!</div> <table><tr><td>Total load</td><td>Gas spring</td></tr><tr><td>up to 79 kg</td><td>2 × 200 N</td></tr></table>		Total load	Gas spring	up to 79 kg	2 × 200 N	Size 2 long(1017182) Size 3 (1017251) Size 4 (1017252) <div>Closed frame with double gas spring required from 80 kg upwards! Specify total load!</div>		Size 3 (1017253) Size 4 (1017254) Size 5 (1017255) Size 6 (1017800) <div>Indicate toal load!</div> <table><tr><td>Total load</td><td>Gas spring</td></tr><tr><td>up to 79 kg</td><td>2 × 200 N ⁽¹⁾</td></tr><tr><td>exceeding 80 kg</td><td>2 × 350 N ⁽¹⁾</td></tr></table>	Total load	Gas spring	up to 79 kg	2 × 200 N ⁽¹⁾	exceeding 80 kg	2 × 350 N ⁽¹⁾
Total load	Gas spring															
up to 79 kg	2 × 200 N															
Total load	Gas spring															
up to 79 kg	2 × 200 N ⁽¹⁾															
exceeding 80 kg	2 × 350 N ⁽¹⁾															
Base price		Base price		Base price		Base price										

⁽¹⁾ In case you do not specify the total load, we apply 2 × 200 N by default.

Standard frame, abducted			0° wheel camber	Closed frame, abducted												
Single gas spring Total load up to 79 kg		Double gas spring Total load up to 79 kg		Double gas spring Total load up to 79 kg		Double gas spring (required when 80 kg are exceeded!) Total load up to 120 kg										
Size Mini (1018668) Size 0 (1018669) Size 1 (1018670) Size 2 short (1018671) Size 2 long(1018672) Size 3 (1018673) Size 4 (1018674)		Size 3 (1018675) Size 4 (1018676) Size 5 (1018677) <div>Closed frame with double gas spring required from 80 kg upwards! Specify total load!</div> <table><tr><td>Total load</td><td>Gas spring</td></tr><tr><td>up to 79 kg</td><td>2 × 200 N</td></tr></table>		Total load	Gas spring	up to 79 kg	2 × 200 N	Size 2 long(1018683) Size 3 (1018684) Size 4 (1018685) <div>Closed frame with double gas spring required from 80 kg upwards! Specify total load!</div>		Size 3 (1018686) Size 4 (1018687) Size 5 (1018688) Size 6 (1018689) <div>Indicate toal load!</div> <table><tr><td>Total load</td><td>Gas spring</td></tr><tr><td>up to 79 kg</td><td>2 × 200 N ⁽¹⁾</td></tr><tr><td>exceeding 80 kg</td><td>2 × 350 N ⁽¹⁾</td></tr></table>	Total load	Gas spring	up to 79 kg	2 × 200 N ⁽¹⁾	exceeding 80 kg	2 × 350 N ⁽¹⁾
Total load	Gas spring															
up to 79 kg	2 × 200 N															
Total load	Gas spring															
up to 79 kg	2 × 200 N ⁽¹⁾															
exceeding 80 kg	2 × 350 N ⁽¹⁾															
Base price		Base price		Base price		Base price										

⁽¹⁾ In case you do not specify the total load, we apply 2 × 200 N by default.

Frame colours

 Pure white (RAL 9010)	 Bordeaux violet (RAL 4004)	 Luminous green (RAL 6038)
 Daffodil yellow (RAL 1007)	 Ultramarine blue (RAL 5002)	 Anthracite grey, matt (RAL 7016m)
 Luminous yellow (RAL 1026)	 Metallic traffic blue*	 Metallic silver*
 Pure orange (RAL 2004)	 Pearl night blue, matt (RAL 5026)	 Metallic anthracite*
 Luminous orange (RAL 2005)	 Water blue (RAL 5021)	 Graphite black, matt (RAL 9011m)
 Ruby red (RAL 3003)	 Light green (RAL 6027)	 Glossy jet black (RAL 9005g)
 Pearl ruby red, matt (RAL 3032)	 Yellow green (RAL 6018)	
 Heather violet (RAL 4003)	 Pearl green, matt (RAL 6035)	

* no RAL colours

This is only an overview of colours. Find all details at www.rehatec.com.

Patient's muscle tone

Stereotypic movements
(e.g. permanent body rocking)*

Measurements

Seath shell width	Seat shell depth
cm	cm

Total load (patient+seat shell)





kg

* Please check whether any customisations, such as reinforcements of the base frame, are required due to stereotypical behaviour! Requirements can be specified under "Notes" on the last page!

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.



Vous trouverez de plus amples données techniques sur www.rehatec.com
 Prix non contractuels en CHF hors TVA
 et acceptation
 T: +49 6220 4000 info@rehalize.ch | www.rehalize.ch

Drive wheels including drum brake												
<div>Caution!</div> <div>Mountainbike and Big Apple wheels extend Galileo's total width by 4 cm!</div>		<div>Standard version</div> <div></div>					<div>Mountainbike</div> <div>Code 4063</div> <div>Off-road tyres</div> <div></div>		<div>Big Apple</div> <div>Code 4068</div> <div>Wide tyres for increased contact area</div> <div></div>		<div>Marathon</div> <div>Code 4080 (22")</div> <div>Code 4074 (24")</div> <div>Narrow tyres, shallow tread</div> <div></div>	
		Pair					Pair	369, – €	Pair	369, – €	Pair / extra charge	86, – €
		12"	16"	20"	22"	24"	24"	24"	22"	24"		
Solid rubber	Grey	—	—				—	—	—	—		
	Black		—				—	—	—	—		
Pneumatic	Grey	—	—				—	—	—	—		
	Black											

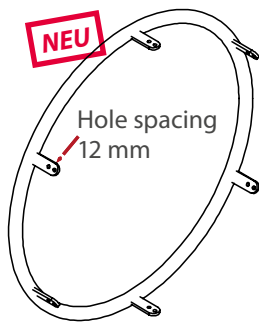
Possible combinations					
	12"	16"	20"	22"	24"
5"	✓	✓	✓	✓	✓
6"	✓	✓	✓	✓	✓
7"	✓	✓	✓	✓	✓
8"	⚠ (4)	✓	⚠ (4)	✓	✓

(4) Only in combination with width extension kit for drive wheels

Castor wheels					
		5"	6"	7"	8"
Solid rubber	Grey				
	Black				
Pneumatic	Grey	—			
	Black	—			

Push rims

Push rims, anodised aluminium
Sturdy, high-quality push rims, width-adjustable





Only compatible with standard rims (pneumatic, solid rubber, and Marathon tyres)!

Size	colour	Code
20"	black	1025482-S
22"	silver	1025388-N
24"	black	1025389-S

Mounting: tight (standard) wide

Paar 7710,€

Configuration				
Mounting of the parking brake	Colour of the back	Brake handle locking	Tilt-in-space	Seat plate
Standard	Standard	Standard	Standard	Standard
 Graphite black, matt	 Graphite black, matt	Automatic	0° to 40°	Standard
		optional	optional	optional
		Manual	-5° to 35°	Extended

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.



Vous trouverez de plus amples données techniques sur www.rehatec.com

Prix non contractuels en CHF hors TVA

and accept

T: +49 6220 info@rehalize.ch | www.rehalize.ch

REHATEC GmbH, Mönch-Kirchweg 33, 55236 Sankt Augustin, Germany

Arm rests

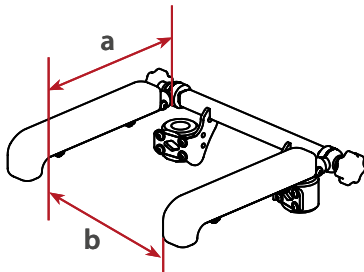
Arm rests, standard

Code 1017771

Height-, width- and angle-adjustable by **toothed segments**

Size	(b) Distance between the arm rests
Mini/0	19 - 35 cm
1/2	24 - 39 cm
3/4	30 - 45 cm
5/6	36 - 51 cm

(a) Pipe length
23 cm
28 cm
33 cm



Pair

Please select one

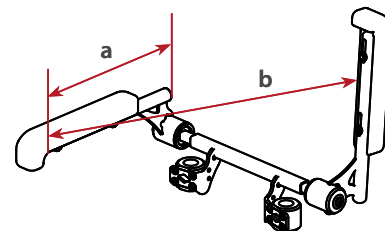
Arm rests, comfort

Code 1017437

Height-, width- and angle-adjustable by **clamping system, foldable backwards by 95°**

Size	(b) Distance between the arm rests
Mini/0	25 - 42 cm
1/2	31 - 46 cm
3/4	37 - 52 cm
5/6	43 - 58 cm

(a) Pipe length
29 cm
34 cm
39 cm



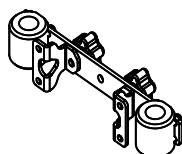
Pair

Please select one

Back

Back fastening with split, fixed bracket

Code 1016485

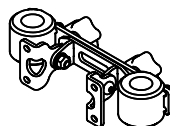


Not to be combined with back element!

Each

Back fastening with split, adjustable bracket

Code 1017928



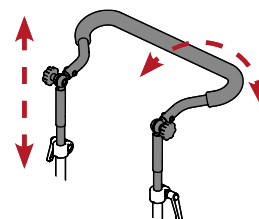
For perfect guidance of the back section

Not to be combined with back element!

Each

Push bar, height- and angle-adjustable

Code 1024683

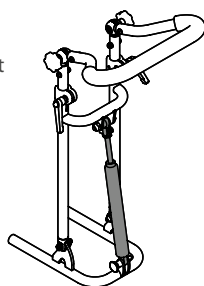


Extra charge

Back adjustment via gas spring

Code 362

For an easy adjustment of the back recline



Each

Dynamic back adjustment

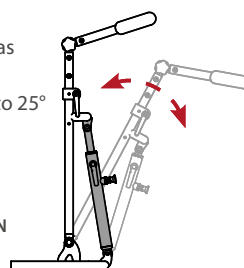
Code 1021386

Dynamic back via gas spring

Adjustable from 0° to 25°

Fixable

350 N 700 N



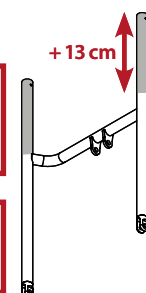
Each(customisation)

Back extension by 13 cm

Code 1026520

Only available for sizes 5 and 6 and in combination with a push bar!

Height adjustment by extension tubes not applicable.



Each(customisation)

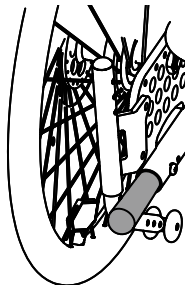
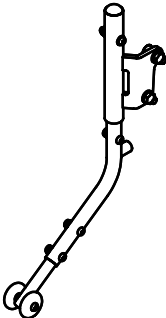
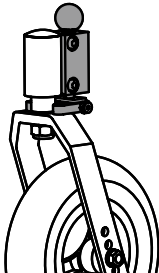
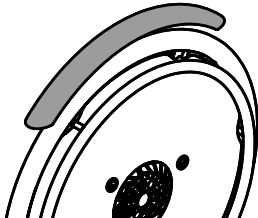
One-hand operation of the seat tilting via double gas spring

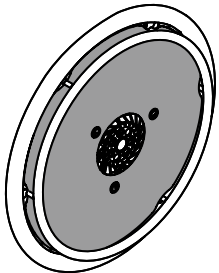
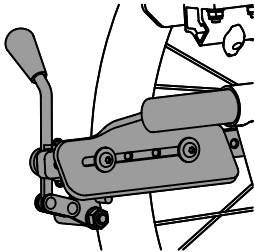
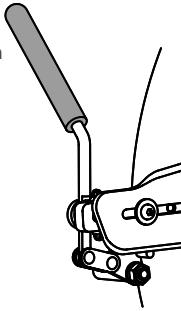
Code 1020332


Release handle releases double gas spring (Code 1000862)

Only available for seat tilt adjustment via double gas spring

Each

Safety																							
<div>Tipping bar Code 1003725</div> <div></div> <div>Left Right</div>	<div>Anti-tip Code 1016245</div> <div></div> <div>Left Right</div>	<div>Castor wheel stop Code 1026240</div> <div><table><tr><td>4"</td><td>5"</td><td>6"</td><td>7"</td><td>8"</td></tr><tr><td>—</td><td>—</td><td>—</td><td>✓</td><td>✓</td></tr></table></div> <div><div>Not to be combined with steering device and push aid and extension kit for castor wheels!</div></div> <div>Pair</div>	4"	5"	6"	7"	8"	—	—	—	✓	✓	<div>Wheel guard Code 360</div> <div></div> <div>Farbe: Graphitschwarz matt (RAL 9011m)</div> <div><table><tr><td>12"</td><td>16"</td><td>20"</td><td>22"</td><td>24"</td></tr><tr><td>—</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td></tr></table></div> <div>Pair</div>	12"	16"	20"	22"	24"	—	✓	✓	✓	✓
4"	5"	6"	7"	8"																			
—	—	—	✓	✓																			
12"	16"	20"	22"	24"																			
—	✓	✓	✓	✓																			

<div>Spoke guards, transparent</div> <div></div> <div><table><tr><td></td><td>Code</td></tr><tr><td>20"</td><td>1013997</td></tr><tr><td>22"</td><td>1014001</td></tr><tr><td>24"</td><td>1014006</td></tr></table><table><tr><td>12"</td><td>16"</td><td>20"</td><td>22"</td><td>24"</td></tr><tr><td>—</td><td>—</td><td>✓</td><td>✓</td><td>✓</td></tr></table></div>		Code	20"	1013997	22"	1014001	24"	1014006	12"	16"	20"	22"	24"	—	—	✓	✓	✓	<div>Parking brake/knee lever brake at the drive wheel</div> <div>Code 1016486</div> <div></div> <div>Bracket colour: Graphite black, matt (RAL 9011m)</div>	<div>Parking brake with extension handle</div> <div>Code 1011637</div> <div>Extension of the brake lever by 5.5 cm</div> <div></div>
	Code																			
20"	1013997																			
22"	1014001																			
24"	1014006																			
12"	16"	20"	22"	24"																
—	—	✓	✓	✓																
Pair	Pair	Pair																		

restraint system* Code 299-1 <p>For a safe transport in a motor vehicle when the patient is sitting in the mobility base</p> <p>Lashing rings incl. a pelvic restraint belt adjustable in length (590 / 1225 mm)</p> <div> In general, a restraint system is not available for customisations! Whether a system is feasible or not can only be decided in each individual case! </div> <div> Available at Rehatec only! </div>	Lashing rings for transport in motor vehicles Code 1017933-1 <p>For a safe transport in a motor vehicle when the patient is not sitting in the mobility base</p> <p>4 lashing rings (2 × in the front / 2 × in the back) without pelvic restraint belt</p>	Installation of the restraint system at REHATEC® Code 4005 <div> Not eligible for discount! </div>	<p>When ordered without "installation by Rehatec", several parts of the product must be disassembled and reassembled.</p> 
Each(customisation)	Each(customisation)	Each	

* CAUTION: The Galileo seat shell mobility base has been crash-tested and approved for transport in motor vehicles **only** with Rehatec's own restraint system according to ISO 7176-19. Rehatec therefore accepts no liability for restraint systems from other manufacturers.

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.

REHALIZE! Vous trouverez de plus amples données techniques sur www.rehatec.com
 Informations appriées non contractuelles en CHF hors TVA
 et acceptées
 T: +49 6220 9000-1000 | info@rehatec.ch | www.rehatec.ch

Swing-up foot supports, standard

Swing-up parted foot rests, standard

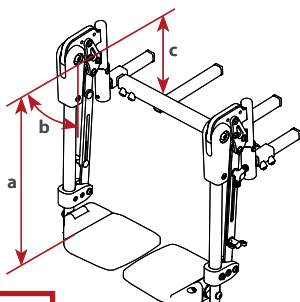
Code 1019503

Adjustable in width and depth

Swing-away, removable and (mechanical) swing-up foot rests

Foot rest mounting incl.

Only optional height adjustment for the foot rest enables the adjustment of the height of physiological pivot point.



Available for Galileo size 2 and bigger!

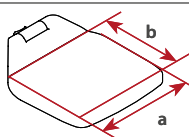
a (leg length)	b (knee angle)	c (pivot point - seat plate distance)
36 - 58 cm	85°	11 cm

Foot rests, plastic

Code 1019439

Parted swing-up foot rest, angle-adjustable by 360°

For size	a	b
2	16 cm	14 cm
3-4	16 cm	16 cm
5-6	16 cm	18,5 cm



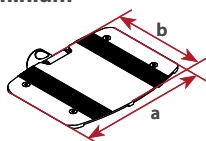
Base price

Accessories for swing-up foot supports, standard

Fußplatten Aluminium

Code 1018565

Parted swing-up foot rest, angle-adjustable by 360°



For size	a	b
2	16 cm	13,5 cm
3	16 cm	15 cm
4	24 cm	16,5 cm
5+6	24 cm	18 cm
5+6	24 cm	21 cm

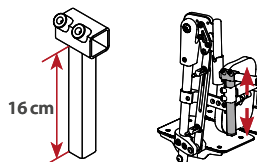
Footplates 24x21 cm only available from a seat shell width of 47 cm!

Pair

Foot rest height adjustment

Code 1017760

To adjust the physiological pivot point



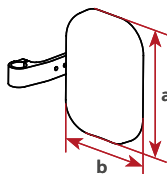
Pair

Calf pad with swing-away bracket

Code 1019467

Vertically adjustable, adapts to the user's calf

For size	a	b
2-3	15 cm	12 cm
4-6	21 cm	15 cm

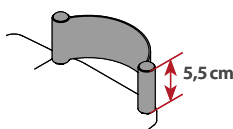


Pair

Heel edge (heel strap)

Code 1019442

Mounted on plastic foot rests. Enclosed when you order aluminium foot rests.



Pair

Swing-up foot supports, special

Swing-up parted foot rests, special

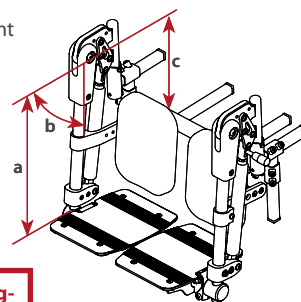
Code 1018558

Adjustable in width, depth and height (foot rest height adjustment)

Swing-away, removable and swing-up (via gas spring)

Foot rest mounting incl.

Adjustable physiological pivot point



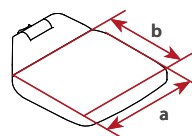
Available for Galileo size 2 and bigger! Intended for spastic users!

a (Leg length)	b (Knee angle)	c (pivot point - seat plate distance)
36 - 58 cm	80°	15,5 - 25,5 cm

Foot rests, plastic

Code 1019439

Parted swing-up foot rest, angle-adjustable by 360°

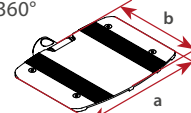


For size	a	b
2	16 cm	14 cm
3+4	16 cm	16 cm
5+6	16 cm	18,5 cm

Foot rests, aluminium

Code 1018565

Parted swing-up foot rest, angle-adjustable by 360°



For size	a	b
2	16 cm	13,5 cm
3	16 cm	15 cm
4	24 cm	16,5 cm
5+6	24 cm	18 cm
5+6	24 cm	21 cm

Footplates 24x21 cm only available from a seat shell width of 47 cm!

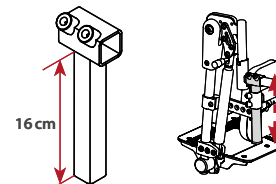
Plastic

Aluminium⁽¹⁾

Foot rest height adjustment

Code 1017760

To adjust the physiological pivot point

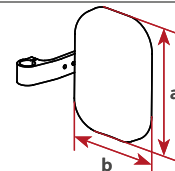


Calf pad with swing-away bracket

Code 1019467

Vertically adjustable, adapts to the user's calf

Für Gr.	a	b
2-3	15 cm	12 cm
4-6	21 cm	15 cm



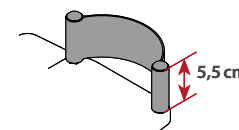
Base price (Pair, customisation)

Accessories for swing-up foot supports, special

Fersenkante (Fersenband)

Code 1019442

Mounted on plastic foot rests. Enclosed when you order aluminium foot rests.



Pair

⁽¹⁾ If nothing is selected, this option will be supplied.

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.

Vous trouverez de plus amples données techniques sur www.rehatec.com

Prix non contractuels en CHF hors TVA

! and accept

T: +49 6221 4000000, E: info@rehatec.ch, www.rehatec.ch

REHATEC GmbH, Mühlenriedweg 33, 69226 Heidelberg, Germany

Seating system

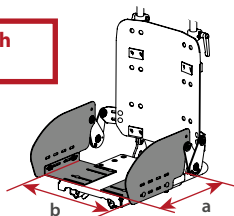
Seat element without connecting hinge

Code 1017923

Colour: graphite black, matt (RAL 9011m)

Not to be combined with trapezoidal adapter!

Size	a (depth)	b (width)
Mini	34–39 cm	25–30 cm
0	34–38 cm	28–30 cm
1	34–38 cm	31–36 cm
2	40–47 cm	34–39 cm
3	40–47 cm	37–43 cm
4	45–53 cm	40–46 cm
5	45–53 cm	43–50 cm

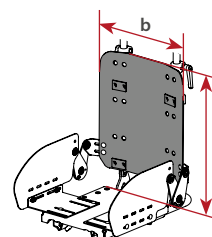


Back element without connecting hinge

Code 1017924

Colour: graphite black, matt (RAL 9011m)

For size	a (back height)		b (width)	
Mini	35 cm	40 cm		26 cm
0	35 cm	40 cm	45 cm	29 cm
1	40 cm	45 cm	50 cm	32 cm
2	45 cm	50 cm	55 cm	35 cm
3	45 cm	50 cm	55 cm	38 cm
4	50 cm	55 cm	60 cm	41 cm
5	50 cm	55 cm	60 cm	44 cm



Not to be combined with back fastening systems for seat shells!

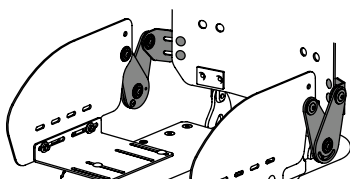
Each

Each

Connecting hinge

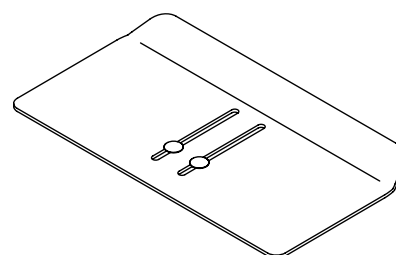
Code 1017925

To stabilise the seat element and back element, abducted.
To be combined with seat element and back element.



Pair

Seat element extension towards the back



Size	Code
Mini–0	1018300
1–2I	1018297
3–4	1018301
5	1018302

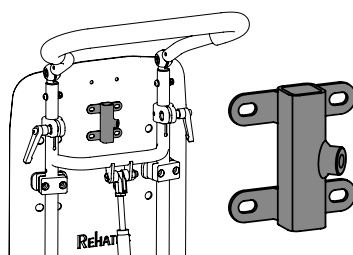
Each

Sitzsystem

Universal bracket to mount the headrest at the back

Code 1009420

When ordered without back element, the universal bracket is supplied loose.

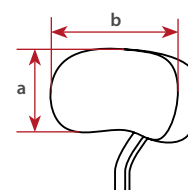


Each

Headrest, shell-shaped

Code 60013

Size	a	b
0	13 cm	22 cm
1	16 cm	28 cm
2	20 cm	33 cm
3	23 cm	38 cm



Each

Optional accessories

Galileo Mobility Base

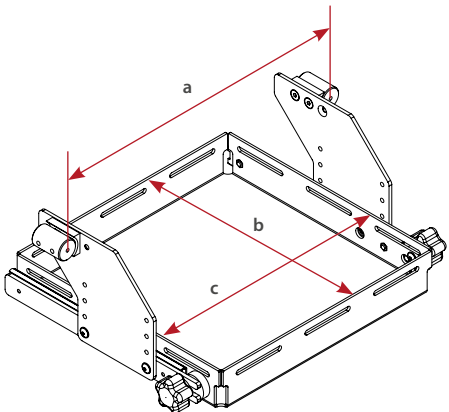
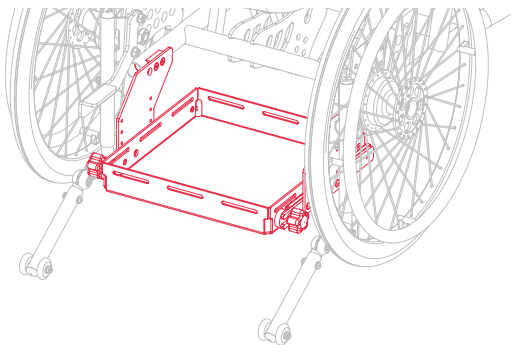
REHATEC®

RC 70500

Optional accessories - vent tray

Vent tray

- Pull-out vent tray
- Height-adjustable
- Max. load of 15 kg
- Available for size 3 and bigger
- Graphite black, matt (RAL 9011m)



For size	Code	a	b	c
3	1022110-3	38,3 cm	29,4 cm	29,5 cm
4	1022110-4	41,3 cm	29,4 cm	29,5 cm
5	1022110-5	44,3 cm	29,4 cm	35,5 cm
6	1022110-6	47,3 cm	29,4 cm	35,5 cm

Not possible with:

- 12" drive wheels
- Scala/viamobil
- S-Max/C-Max; R20
- Standard anti-tip and tipping bar

Note:

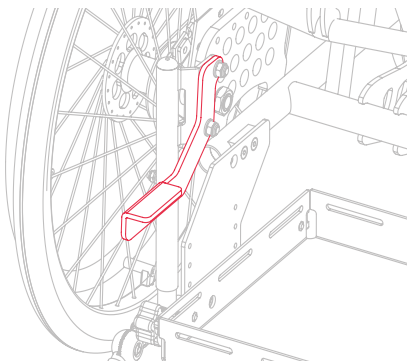
The platform is available on request for Galileo sizes 1 and 2!

ATTENTION:

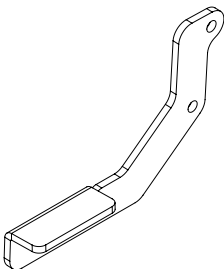
The seat tilt is limited according to the loading height used!

Each

Tipping bar for vent tray

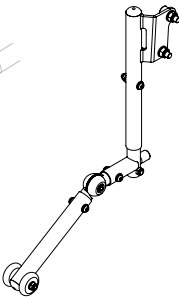
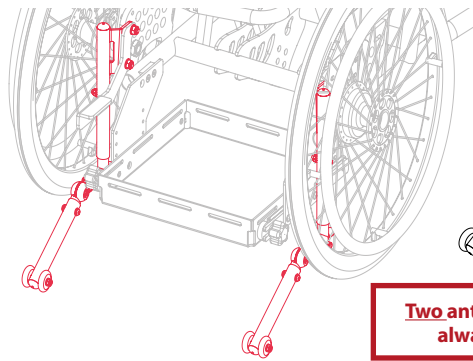


Left (1023286)
Right (1023281)



Anti-tip for vent tray

Code 1023295



Two anti-tip devices are always required.

Pair

Note

Additional technical details available at www.rehatec.com -> Downloads. Or send us your request by email, fax or letter.

Vous trouverez de plus amples données techniques sur www.rehatec.com

Prix non contractuels en CHF hors TVA

Informations et acceptations

T: +49 6221 6221-0 | info@rehalizer.ch | www.rehalizer.ch

REHATEC - GmbH, Im Hohenriedweg 33, 65226 Schöndorf, Germany

REHATEC - GmbH, Im Hohenriedweg 33, 65226 Schöndorf, Germany

REHATEC - GmbH, Im Hohenriedweg 33, 65226 Schöndorf, Germany

REHATEC - GmbH, Im Hohenriedweg 33, 65226 Schöndorf, Germany

For any customisations, please use the 'Modifications/Customisations' form sheet available at www.rehatec.com under 'Downloads'.

Please consider that the prices of spare parts might differ from the prices specified in this order form.