



Customers dreams, safety and convenience are the determinants of the quality our products.

Cooperation with us guarantees business success for every partner.

We have been offering modern medical solutions in the field of orthopedics and rehabilitation for several years. We are inspired by people, their dreams and needs, they create indicators of the quality of our products. We are proud to create products for people who find it harder to achieve their goals and yet do not give up. Their strength is a drive for our development. We also care about partner relationships and the interests of our clients. Professionalism in every field is a key determinant of our activities. We are at your disposal in the field of comprehensive commercial and consulting services.

MDH Sp. z o.o. Team

Our business activity is visible in many operations such as production, import, export and distribution. We're producer of medical and support footwear, orthopedic articles, the manufacturer of rehabilitation equipment. The company's business consists in the sale of own products, execution of the exclusive agreements for the sale of worldwide known brands in Poland and Europe, active cooperation with several hundred medical stores located in Poland, as well as export of private labels brands to different countries and leading worldwide companies. For the last few years mdh has successfully developed its export sale to Ukraine, Slovenia, Czech Republic, Belarus, Croatia, Romania, Italy, Bosnia & Herzegovina, Bulgaria, Spain, Colombia, Turkey, UAE. Many products owned by our company have been granted patent protection in the European Union, USA, Canada, Japan or South Korea. All our products are manufactured from high quality materials and conform to the required safety standards.

Our team of constructors supervises product quality and

technological achievements and recognised medical expertise supported by research, thanks to which we are able to offer medical equipment, which addresses market demand in ter m sofits functionality and design, as well as complies with the global trends in medical sector. This is confirmed by the implemented quality management system which conforms to ISO 9001:2015-10 standard and requirements of EN ISO 13485:2016-04 standard, that can be used by manufacturers and distributors of medical devices for the design and development, production, distribution and servicing of orthopaedic and rehabilitation devices. Our company's motto is "We set the world in motion", which means we do our best to help patients with movement disorders and we actively commit ourselves to commercial activities addressed to our Customers. Professionalism is a key feature of all our business activities. Constant development of our company

is confirmed by many awards.

constantly develops the products in line with the latest



www.viteacare.com

VITEACARE is a group of products developed for a broadly defined rehabilitation - both functional and social - which are tailored for patients with limited mobility. Thanks to proven quality and constant development of innovative technical solutions, VITEACARE products improve the comfort of everyday activities, allow patients to participate in social life more fully, as well as prevent consequences of immobilization. VITEACARE equipment is helpful at all stages of physical performance recovery. Rehabilitation and auxiliary products line comprises: bedsore prophylaxis and treatment products, wheelchairs of different standards and unctionalities, sanitary aids and rehabilitation aids. This brand consists also of the products for children.

table of contents

•	M		Н
	Part of 1	MEVRA	GROUE

REHABILITATION AIDS		POWER WHEELCHAIRS	
Foldable cane	10	Limber	50
Tripod cane		Modern	
Quadruped cane		De Luxe	
Elbow crutches		De Luxe Lift	
Elbow crutches VCBPOO42 model PU		Hero Stand Up	
Elbow crutches VCBPOO42 model UC		Scrubby	
Armpit crutches		Multiplus	
Fix		W4026 Min	
		Mini II	
Wave			
Dual		Rider II	
Wheeler		Cruiser II	
Bola		Way	61
Carter			
Tripla		VERTICALIZING SYSTEM	
Alex			
Ambona		PSL static parapodium light	
Tom		PST static parapodium	
Billy		PJMP/PJM mobile parapodium	
Frank	20	PJMC Combo mobile parapodium	
Rocky	20	PD dynamic parapodium	71
Rose	21	Samson	
Mobilus Lite	22	Dawid	73
Edi	22	Capri 3	74
WHEELCHAIR		ANTI-BEDSORE	
Basic, Basic Plus		Rest	77
Solid Plus	27	Comfy	78
Forte Plus		Simply Bubble	79
Feliz	29	Bubble Master	80
Cameleon	30	Tube Light	
Titanum		Anti-bedsore mattress	
Active Sport	32	Tube Master	
Recliner			
Recliner Extra		SANITARY AID	
Premium			
Hero		Commode wheelchair	88
TICIO	50	Trust	
PRODUCTS FOR CHILDREN		Bath Bench	
FRODUCTS FOR CHIEDREN		Small shower stool	
Umbrella	10	Blu	
Junior		Shower seat	
Junior Plus		Commode chair	
Baczus Relax	45	Raised toilet seat	93
		EXERCISERS AND OTHERS	
		Genesis	98
		Genesis Plus	
		Back support	99



REHABILITATION AIDS







FOLDABLE CANE

CE CASE

catalogue no: VCBPOO22



PRODUCT CHARACTERISTICS:

- aluminum structure
- folds down into 4 parts
- packed in case
- height adjustment every 2,5 cm
- available in black color

 Height (cm)
 80 - 90

 Weight (kg)
 0,35

 Maximum capacity (kg)
 100

TRIPOD CANE



catalogue no: VCBPOO24



PRODUCT CHARACTERISTICS:

- made of aluminum (base made of steel)
- three support points finished with non-slip rubber tips
- anatomically profiled handle
- suitable for both left- and right-handed people
- gradual height adjustment every 2.5 cm

 Height (cm)
 73,5 - 96

 Weight (kg)
 0,7

 Maximum capacity (kg)
 100

QUADRUPED CANE

C CASE

catalogue no: VCBPOO21



PRODUCT CHARACTERISTICS:

- made of aluminum (base made of steel)
- four support points finished with non-slip rubber tips
- anatomically profiled handle
- suitable for both left- and right-handed people
- height adjustment every 2.5 cm

 Height (cm)
 73,5 - 96

 Weight (kg)
 0,8

 Maximum capacity (kg)
 100

ELBOW CRUTCHES



catalogue no: **22-00-00-02** - niebieska catalogue no: **22-00-00-05** - czarna



PRODUCT CHARACTERISTICS:

- made of aluminum
- reflective element
- height adjustment every 2.5 cm
- available in colors: black, blue

Height (cm) 98,5 - 118,5 Weight (kg) 0,56

Maximum capacity (kg) 140



ELBOW CRUTCHES

CE CASE

catalogue no: VCBPOO42 model PU



PRODUCT CHARACTERISTICS:

- made of aluminum
- 2-point height adjustment
- available in black color

 Height (cm)
 86 - 116

 Weight (kg)
 0,5

 Maximum capacity (kg)
 100

ELBOW CRUTCHES



catalogue no: VCBPOO42 model UC



PRODUCT CHARACTERISTICS:

- made of aluminum
- tiltable grip for an arm
- crutches height and arm handle length adjustments
- available in silver color

 Height (cm)
 95 - 126

 Weight (kg)
 0,5

 Maximum capacity (kg)
 100

ARMPIT CRUTCHES

C CASE

catalogue no: VCBPOO41



- made of aluminum
- armpit and hand parts covered in polyurethane foam, warm to the touch
- packed in pairs
- armrest height and handle height gradual adjustments every 2.5 cmregulacja skokowa wysokości co 2,5 cm

Size	S	M	L
Height (cm)	93 - 113	113 - 133	133 - 153
Weight (kg)	1,6	1,7	1,8
Maximum capacity (kg)	100	100	100



FIX

walker



catalogue no: VCBPOO32



PRODUCT CHARACTERISTICS:

- foldable aluminum frame
- stable and durable construction
- legs finished with non-slip rubber tips
- ergonomic handles
- gradual height adjustments every 2.5 cm

 Width (cm)
 57

 Height (cm)
 79,5 - 96

 Weight (kg)
 2,5

 Maximum capacity (kg)
 110

WAVE

walker H4



catalogue no: VCBPOO32



PRODUCT CHARACTERISTICS:

- foldable aluminum frame
- reinforced joints
- construction ensures easy standing up
- legs finished with non-slip rubber tips
- ergonomic handles
- gradual height adjustaments every 2.5 cm

 Width (cm)
 62

 Height (cm)
 81,5 - 91,5

 Weight (kg)
 2,5

 Maximum capacity (kg)
 100

DUAL

2-functional walker



catalogue no: VCBPOO31



PRODUCT CHARACTERISTICS:

- foldable aluminum frame
- stable and durable construction
- supports both standing and walking
- walking mode can be easily blocked
- legs finished with non-slip rubber tips
- ergonomic handles
- gradual height adjustments every 2.5 cm

Width (cm)	54
Height (cm)	82 - 99
Weight (kg)	2,5
Maximum capacity (kg)	110

WHEELER wheeler walker



catalogue no: VCBPOO32





- foldable aluminum frame
- additional reinforcements
- rear legs finished with rubber anti-slip tips
- 12 cm diameter front wheels
- ergonomic handles
- gradual height adjustments every 2.5 cm

	KXSS	KXY
Width (cm)	64	64
Height (cm)	80 - 97,5	77 - 98,5
Weight (kg)	2,5	2,5
Maximum capacity (kg)	110	110



BOLA

walker with ball



catalogue no: VCBPOO32



PRODUCT CHARACTERISTICS:

- foldable aluminum frame
- stable and durable construction
- easy folding due to the regulation ball
- 12 cm diameter front wheels
- rear legs finished with non-slip rubber tips
- ergonomic handles
- gradual height adjustment every 2.5 cm

 Width (cm)
 65

 Height (cm)
 85 - 92

 Weight (kg)
 2

 Maximum capacity (kg)
 110

CARTER

wheeler walker



catalogue no: VCBPOO32



PRODUCT CHARACTERISTICS:

- foldable, aluminium frame
- reinforced joints
- ergonomic handles
- four wheels with a diameter of 8 cm
- lockable rear wheels
- gradual height adjustments every 2.5 cm

 Width (cm)
 55

 Height (cm)
 81,5 - 91,5

 Weight (kg)
 3,7

 Maximum capacity (kg)
 110

TRIPLA

3-functional walker



catalogue no: VCBPOO31



PRODUCT CHARACTERISTICS:

- foldable aluminum frame
- stable and durable construction
- can be used for walking, standing or as a wheeled walker
- walking mode can be easy blocked
- additional removable front wheels with 12 cm diameter
- ergonomic handles
- gradual height adjustments every 2.5 cm

Width (cm)	60	Weight z kołam (kg)	2,5
Height (cm)	82 - 100	Maximum capacity (kg)	110

ALEX

2-wheel rollator



catalogue no: VCBK1



PRODUCT CHARACTERISTICS:

- foldable steel frame
- seat made of PU
- two full wheels and rear rubber tips
- ergonomic handles
- adjustable height

 Width (cm)
 54
 Weight (kg)
 5

 Height (cm)
 80 - 94
 Maximum capacity (kg)
 100



AMBONA 4-whee walker

4-wheel



catalogue no: VCBK2A catalogue no: VCBK2A_O1



- steel frame
- soft armrest height adjustment
- handle height and angle adjustment
- rear wheels with brakes
- 3" or 5" rubber wheels upon request
- two variants to choose from: silver with rounded triangular adjustment handles or blue with lever-shaped adjustment handles



	VCBK2A_O1	VCBK2A
Max width of the walker base (mm)	53	52,5
Inner width of the walker base (mm)	46	45,5
Max length with brakes (max extended handles) (mm)	75 - 97	76 - 97
Max height with handles (mm)	97,5 - 137	108 - 148
Cushion measurements W x L x H (mm)	58 x 49 x 5	59 x 49 x 6
Max width of the walker (mm)	58	59
Cushion cut-out measurements (mm)	36 x 28	37 x 29
Handles (mm)	11	11
Handles spacing (mm)	29	31
Walker weight (mm)	11	11
Maximum capacity (kg)	125	125

TOM

3-wheel rollator



catalogue no: VCBK521



PRODUCT CHARACTERISTICS:

- steel foldable frame
- lockable brakes
- three PU wheels with diameter of 20 cm
- zipped shopping bag
- adjustable height

 Width (cm)
 69

 Height (cm)
 83 - 95,5

 Weight (kg)
 6,6

 Maximum capacity (kg)
 110

BILLY

3-wheel rollator



catalogue no: VCBK5221



PRODUCT CHARACTERISTICS:

- foldable, aluminum frame (easy to transport)
- lockable brakes
- three 19 cm diameter wheels
- adjustable height
- adjustable rear wheels position
- ergonomic handles
- zipped shopping bag
- front shopping basket with tray

 Width (cm)
 68

 Height (cm)
 80 - 93

 Weight (kg)
 5,3

 Maximum capacity (kg)
 120



FRANK

4-wheel steel rollator



catalogue no: VCBPOO32



PRODUCT CHARACTERISTICS:

- steel folding frame
- PU seat
- lockable brakes
- four maintenance-free wheels with 20 cm diameter
- adjustable height
- ergonomic handles
- front shopping basket
- tray fixed to the seat
- cane holder

 Width (cm)
 60

 Height (cm)
 79 - 98

 Width siedziska (cm)
 38

 Weight (kg)
 10,2

 Maximum capacity (kg)
 130

ROCKY

4-wheel aluminium rollator



catalogue no: VCBK23231



- foldable aluminum frame (easy to transport)
- soft seat covered with leatherlike
- lockable brakes
- four 20 cm diameter wheels, easily dismantled
- double height adjustment
- ergonomic handles
- shopping bag
- tiltable backrest safety barrier
- cane holder

Width (cm)	59,5
Height of guide handles (cm)	80 - 9
Seat height (cm)	51 - 56
Seat width (cm)	35
Weight (kg)	7,5
Maximum capacity (kg)	120

21

ROSE

4-wheel rollator with footrest



PRODUCT CHARACTERISTICS:

- aluminum folding frame (easy to transport)
- soft seat covered with eco-leather
- lockable brakes
- four maintenance-free 20 cm diameter wheels,
- swivel front wheels
- adjustable height
- ergonomic handles
- shopping basket
- possibility of changing the direction of moving while the rollator is pushed by third person
- footrest

Width (cm)	60
Height of guide handles (cm)	77 - 88
Seat height (cm)	53,5
Seat width (cm)	35
Weight (kg)	8,2
Maximum capacity (kg)	120

ROSE

4-wheel rollator with footrest



catalogue no: VCBK222T with bag



PRODUCT CHARACTERISTICS:

- aluminum folding frame (easy to transport)
- soft seat covered with eco-leather
- lockable brakes
- four maintenance-free 19 cm diameter wheels,
- wivel front wheels
- adjustable height ergonomic handles
- shopping bag
- possibility of changing the direction of moving while the rollator is pushed by third person
- footrest

 Width (cm)
 61

 Height of guide handles (cm)
 79,5 - 93

 Seat height (cm)
 53

 Seat width (cm)
 30,5

 Weight (kg)
 8

 Maximum capacity (kg)
 120



MOBILUS LITE

4-wheel rollator



catalogue no: VCBK222B



PRODUCT CHARACTERISTICS:

- aluminum folding frame (easy to transport)
- soft seat
- lockable brakes
- front wheels with 19 cm diameter, easily folded
- rear wheels with 17 cm diameter
- adjustable height
- ergonomic handles
- shopping bag
- safety belt
- cane holder

Width (cm)	66	Seat width (cm)	45,5
Height of guide handles (cm)	79,5 - 92	Weight (kg)	7,5
Seat height (cm)	68,5	Maximum capacity (kg)	136

EDI



catalogue no: VCBK223



4-wheel rollator

- foldable steel frame (easy to transport)
- seat made of PU
- lockable brakes
- four maintenance-free wheels with 20 cm diameter
- adjustable height
- ergonomic handles with depth adjustment
- shopping basket
- removable tray attached to the seat
- cane holder

Width (cm)	59	Armrest height (cm)	99 - 121
Length (cm)	73	Weight (kg)	12
Height (cm)	113 - 134	Maximum user weight (kg)	130
Seat height (cm)	60		

INTENDED USE:

Foldable cane, Tripod cane, Quadruped cane

For people who need support during walking, after lower limbs injuries, for balancing and body weight transferring in traumathic and orthopaedic diseases. Also for elderly people as a body balance support during walking.

Elbow crutches

For persons who need assistance while walking, in order to suspend and move their body weight in case of injuries or orthopaedic disorders, such as fractures, strokes or paresis of lower limb, or while learning to walk.

Armpit crutches

Designed for people who need support during walking, after lower limbs injuries, for better balance, while transferring the body weight in case of traumatic and orthopaedic diseases, after fractures, in case of palsies and paresis.

Fix, Wave, Dual, Wheeler, Bola, Carter, Tripla

Walking aid designed for disabled people for those with locomotor disorders. Ideal for rehabilitation process and physiotherapy (verticalisation, lower limb relief).

Alex, Tom, Billy, Frank, Rocky Basic, Rocky, Rose, Mobilus Lite, Edi, Ambona

Rehabilitation supports are an ancillary equipment to facilitate tilting and moving of patients with different types of motor disorders. They can be used as an aid for patients after surgery (lower limbs) who are unable to use crutches, showing no major coordination disorders, patients with mild dysfunction of the lower limbs or weakness. They are used in patients with in patients with impaired balance preventing them from independent vertical position and locomotion, as well as various types of circulatory dysfunction (e.g. intermittent claudication). Supports can also be used as an aid for geriatric patients.



WHEELCHAIRS







BASIC

standard wheelchair



catalogue no: VCKW43B Basic

VCWK43BP Basic Plus



PRODUCT CHARACTERISTICS BASIC:

- foldable steel frame (cross construction)
- upholstery made of black nylon
- safety belt
- removable and tiltable footrest
- adjustable length of footrest
- removable armrest
- rear pocket
- calf belt
- full front wheels 200 mm x 45 mm
- 24" full or pneumatic rear wheels without quick release system

PRODUCT CHARACTERISTICS BASIC PLUS:

all as above

 full or pneumatic rear wheels 24" with quick release system

Size	16"	18"	20"
Seat width (cm)	40	45	51
Seat depth (cm)	40	40	40
Wheelchair height (cm)	91	91	91
Wheelchair width (cm)	58	63	68
Wheelchair lenght (cm)	110	110	110
Width of folded wheelchair (cm)	28	28	28
Wheelchair weight (kg)	18,5	19	20
Maximum capacity (kg)	120	120	120

SOLID PLUS

standard wheelchair



catalogue no: VCWK43L



- foldable steel frame (double cross construction)
- upholstery made of black nylon
- without soft cushion
- safety belt
- lifted armrest
- removable and tiltable footrest with adjustable length
- steel brakes with pressure adjustment
- rear pocket
- calf belt
- full front wheels 200 mm x 45 mm
- 24" full rear wheels with quick release system
- steel handrims

Size	16"	18"	20"
Seat width (cm)	40	45	51
Seat depth (cm)	40	40	40
Wheelchair height (cm)	91	91	91
Wheelchair width (cm)	58	63	68
Wheelchair lenght (cm)	110	110	110
Width of folded wheelchair (cm)	28	28	28
Wheelchair weight (kg)	18,5	19	20
Maximum capacity (kg)	120	120	120



FORTE PLUS

CE VITEA®

catalogue no: VCWK42L





standard wheelchair

- foldable steel frame (double cross construction)
- upholstery made of black nylon
- soft cushion
- safety belt
- tiltable armrest
- removable and tiltable footrest with adjustable length
- steel brakes with pressure adjustment
- rear pocket
- calf belt
- full front wheels 200 mm x 45 mm
- full rear wheels 24" with quick release system
- steel handrims

Size	16"	18"	20"
Seat width (cm)	43	45	51,5
Seat depth (cm)	42	42	42
Wheelchair height (cm)	96	96	96
Wheelchair width (cm)	62	64,5	71,5
Wheelchair lenght (cm)	110,5	110,5	110,5
Width of folded wheelchair (cm)	30	30	30
Wheelchair weight (kg)	17	18	19
Maximum capacity (kg)	120	120	120

FELIZ

aluminum wheelchair



catalogue no: VCWK9AL



- foldable, lightweight, aluminium frame of cross
- structure (double cross)
- soft nylon seat and backrest
- soft foam cushion
- removable and tiltable footrest with adjustable length
- footrest straps to secure the feet
- removable and tiltable armrest
- anti-fall lap belt
- maintenance-free front wheels 200 mm x 50 mm
- 24" pneumatic rear wheels with quick release system
- aluminum handrims
- double breaking system (for the patient and for the caregiver)
- anti-tipping wheels

Size	16"	18"	20"
Seat width (cm)	40	45	50
Seat depth (cm)	40	40	40
Wheelchair height (cm)	93	93	93
Wheelchair width (cm)	58	63	68
Wheelchair lenght (cm)	110	110	110
Width of folded wheelchair (cm)	33	33	33
Wheelchair weight (kg)	16	16	16
Maximum capacity (kg)	140	140	140



CAMELEON

CE CARE

catalogue no: VCWK9AC



aluminum wheelchair

- foldable, lightweight aluminium frame (double cross)
- removable upholstery made of sweat absorbing material, red and black or blue and black colors available
- backrest based on Velcro tapes to adjust the tension intensity
- possible adjustment of the front and rear wheels
- anti-bedsore cushion
- tiltable armrests
- removable and tiltable footrest
- calf belt
- double breaking system (for the patient and for the caregiver)
- anti-fall belt
- 24" rear wheels with quick release system
- front full wheels, size 200 mm x 50 mm
- rear pocket
- anti-tipping wheels

Size	16"	18"	20"
Seat width (cm)	40	45	50
Seat depth (cm)	40,5	40,5	40,5
Wheelchair height (cm)	96	96	96
Wheelchair width (cm)	59	64	70
Wheelchair lenght (cm)	101,5	101,5	101,5
Width of folded wheelchair (cm)	37	37	37
Wheelchair weight (kg)	16	16	16
Maximum capacity (kg)	125	125	125

TITANUM aluminum wheelchair

aluminum



catalogue no: VCWK9AT



- foldable cross frame
- removable and tiltable footrest with adjustable length
- adjustable length of the footrests
- adjustable tilt angle of the footrests
- footrest with heel counters
- possible change of the wheelchair centre of gravity or seat height
- possible change of seat angle
- rear wheels provided with reflective elements
- safety lap belt
- calf belt
- anti-tipping rear wheels
- lifted, detachable armrest to facilitate change of the
- patient's seat
- foldable brake handle to facilitate change of the patient's seat
- brake with adjustable pressure intensity
- frame color: metallic silver
- black nylon upholstery
- possible change of the front and rear wheels height and adjustment of the front wheel fork head
- 24" rear wheels with quick-release system
- optional pneumatic or full rear wheels
- 8" full front wheels

Size	16"	17"	18"	20"
Seat width (cm)	40	43	45	51
Seat depth (cm)	40	40	40	40
Wheelchair height (cm)	96	96	96	96
Wheelchair width (cm)	62,5	65	67,6	70,1
Wheelchair lenght (cm)	102	102	102	102
Width of folded wheelchair (cm)	31	31	31	31
Wheelchair weight (kg)	16	16	16	16
Maximum capacity (kg)	125	125	125	125



ACTIVE SPORT

aluminum wheelchair



catalogue no: VCWK9AS



- foldable, lightweight aluminium frame of cross structure
- removable, nylon black upholstery
- backrest based on Velcro tapes to adjust seat depth
- split backrest
- corrugated anti-bedsore cushion
- anti-fall belt
- adjustable armrest height
- side supports
- removable and tiltable footrest with straps
- footrest adjustable length
- adjustable rear and front wheels relative to the frame
- rear anti-tipping wheels with adjustable height
- 6" full front wheels
- 24" pneumatic rear wheels with guick release system
- possible change of the wheelchair centre of gravity by adjusting rear wheels position
- possible change of the axis height in the front and rear wheels
- reflective elements on the rear frame parts
- roller brakes with adjustable pressure intensity
- aluminum handrims
- modern structure and deign
- frame color: silver, blue

	16"	17"
Seat width (cm)	41	46
Seat depth (cm)	39,5	39,5
Wheelchair height (cm)	92	92
Wheelchair width (cm)	64,5	69,5
Wheelchair lenght (cm)	100	100
Width of folded wheelchair (cm)	33	33
Wheelchair weight (kg)	15	15,5
Max capacity (kg)	115	115

RECLINER

special wheelchair stabilizing back and head

CE CASE

catalogue no: VCWK703



- aluminum frame of cross structure (double cross)
- adjustable seating with the possibility of lying or sitting position
- seat made of black nylon with high and soft cushion
- anti-fall belt
- removable and tiltable footrest with calf belt
- removable armrests
- removable upper part of the backrest
- anti-tipping rear wheels
- full front wheels, size 200 mm x 50 mm
- 24" pneumatic rear wheels with quick release system
- aluminum handrims
- roller brake operated by the patient
- tray

Seat width (cm)	41	46
Wheelchair width (cm)	70,5	70
Seat depth (cm)	46	46
Wheelchair height (cm)	122	122
Wheelchair height with the upper part of the backrest (cm)	87	87
Backrest height (cm)	40	40
Whelchair length (cm)	130-175	130-175
Weight (kg)	23	23
Maximum capacity (kg)	100	100



RECLINER EXTRA

special wheelchair stabilizing back and head

C € CASE





- aluminum frame of cross structure
- adjustable seating with the possibility of lying or sitting position
- seat made of black nylon with high and soft cushion
- anti-fall belt
- removable and tiltable footrest with adjustable tilt angle, length and lower leg support
- removable armrests
- removable upper part of the wheelchair
- rear anti-tipping wheels with adjustable height
- 24" pneumatic rear wheels with quick release system
- 8" front full wheels
- aluminum handrims
- double braking system (for the patient and for the caregiver) provided with lockable brakes
- rear handlebar to stabilize the wheelchair
- air pump

Seat width (cm)	46
Seat depth (cm)	45
Wheelchair height (cm)	133,
Wheelchair width (cm)	68,5
Wheelchair height without the upper part of the backrest (cm)	120
Width of folded wheelchair (cm)	36
Weight (kg)	27
Maximum capacity (kg)	120

Wózki specjalne Product Catalogue 35



wheelchair stabilizing back and head



- foldable aluminium frame of cross structure
- smooth adjustment of the seat angle through the use of gas actuator to a half-lying position (35 degrees)
- removable headrest adjustable in vertical and horizontal axles
- gradual seat depth adjustment with possible seating upholstery extension
- removable, nylon black upholstery of the backrest
- backrest based on Velcro tapes to adjust the tension intensity
- high (5 cm), soft seat cushion
- anti-fall belt
- removable and tiltable footrest with optional adjustable bend angle and length along with thighs support; or standard with adjustable length and footrest tilt angle
- front and rear wheels adjustable height
- possible change of the centre of gravity by adjusting rear wheels position
- removable and backwards tilting armrests made of plastic
- possible armrest adjustment in vertical and horizontal axles
- rear handlebar to stabilize the wheelchair during backrest unfolding
- reinforced cross to increase wheelchair stiffness
- adjustable angle of the front wheels forks
- rear supporting wheels with adjustable height
- 8" full front wheels
- 24" pneumatic rear wheels quick release system
- roller brakes with adjustable pressure intensity
- aluminium handrims
- nylon black upholstery, silver frame
- available two seat widths: 42 and 46 cm

Seat width (cm)	40 and 43	Seat height front (cm)	45 - 50
Seat depth (cm)	50	Seat height back (cm)	40 - 50
Width of folded wheelchair/width wheelchair (cm)	36,4/61 and 65	Whelchair length (cm)	115,7
Wheelchair height without headrest (cm)	94	Weight (kg)	23,3
Wheelchair hight with the maximum headrest height (cm)	146	Maximum capacity (kg)	115



HERO

manual standing wheelchair



catalogue no: DRVLOF



- steel frame
- removable backrest
- perforated upholstery made of artificial leather
- height-adjustable headrest
- front coated safety barrier
- torso stabilizing belt with adjustable length
- lap stabilizing belt with adjustable length
- tiltable armrests with adjustable height
- removable and tiltable footrest with adjustable height
- heel loop
- adjustable knee strap
- anti-tipping rear wheels
- pair of extra front wheels for additional stabilization
- manual brakes with adjustable pressure intensity
- 24" pneumatic, rear mag wheels with aluminium handrims
- 24" rear wheels with quick release system
- 8" full front wheels
- adjustment of the front and rear wheels height
- handles for the caregiver
- remote control

	M	L	XL
Whelchair length (cm)	110	113	113
Wheelchair width (cm)	63	67	71
Wheelchair height (cm)	96,5	98	98
Seat depth (cm)	42,5	45,5	48
Seat width (cm)	42	46	50
Backrest height (cm)	45	52	54
Maximum capacity (kg)	120	120	120

INTENDED USE:

Basic, Basic Plus, Solid Plus, Forte Plus, Feliz, Cameleon, Titanum, Active Sport, Recliner, Recliner Extra, Premium

The wheelchair is used in order to commute by people with disabilities e.g. after the spinal cord damages, cerebral palsy or various lower limb injuries, neuromuscular diseases, post-traumatic cranial cerebral or for geriatric patients. It is also intended for people who want to actively and comfortably participate in everyday life.

Hero

Hero Manual standing wheelchair can be used in patients with congenital or acquired paralysis of the lower limbs, muscular dystrophy, stroke and amyotrophic lateral sclerosis. It can be used also for the prevention of pressure ulcers.



PRODUCTS FOR CHILDREN







UMBRELLA

C CASE

catalogue no: DRVGOC



children rehabilitative stroller

- foldable, aluminum frame with reinforced steel elements
- upholstery made of high quality fabric attested by certificates of quality (OEKO-Tex, SGS)
- smoothly adjustable backrest tilt angle
- front wheels and rear wheels made of PU
- lockable front wheels
- front wheels attached via quick release system with independent brakes
- abduction wedge, front safety barrier covered with fabric and 5-point belt
- side supports and lumbar roller
- plastic footrest platform with gradual height adjustment (every 2.5 cm)
- footrest adjustable tilt angle with feet stabilizing straps
- headrest with height adjustment
- parent window in the canopy
- swivel handles with adjustable height
- standard equipment: canopy, shopping basket, cup holder, rain cover, sleeping cover
- optional equipment: umbrella, tray
- available in wide range of colors
- available in 3 sizes: 1, 2 and 3

	size 1	size 2	size 3
Seat width(cm)	30	35	40
Seat depth(cm)	25	30	40 - 45
Backrest height (cm)	50	54	75
Max stroller width (cm)	55	59	63
Max stroller lenght (cm)	88	100	105
Max stroller height (cm)	114	116	126
Dimensions when folded (lengthx width x height)	119 x 37 x 44	122 x 44 x 44	128 x 44 x 50
Front wheel diameter (cm)	18	18	17
Rear wheel diameter (cm)	22	22	25
Stroller weight (kg)	13,5	15	19
Max child weight (kg)	30	45	75
Max child height (cm)	120	140	170

COLORS













JUNIOR

children rehabilitative stoller





- foldable, steel-aluminum frame
- upholstery made of high quality fabric attested by certificates of quality (OEKO-Tex, SGS)
- adjustable backrest height and width resulting in wide range of possible positions, from sitting to lying
- seat with adjustable width and depth
- seat can be mounted front-facing or back-facing according to the direction of movement
- footrest adjustable length and tilt angle
- adjustable handle
- swivel front wheels attached via guick release
- rear wheels with shock absorbers made of PU attached via quick release
- headrest height adjustment
- front safety barrier covered with fabric
- belts protecting the child from falling out
- abduction wedge position adjustment
- standard equipment: canopy, shopping basket, rain cover, sleeping cover
- available in wide range of colors

24 - 33	Max stroller height (cm)	117
25 - 30	Dimensions when folded (cm)	110 x 66 x 65
27 - 34	Front wheels diameter	22
47 - 52,5	Rear wheels diameter	27
105° - 145°	Stroller weight (kg)	21 - 22
66	Max child weight (kg)	30
120	Max child height (cm)	125
	25 - 30 27 - 34 47 - 52,5 105° - 145° 66	25 - 30 Dimensions when folded (cm) 27 - 34 Front wheels diameter 47 - 52,5 Rear wheels diameter 105° - 145° Stroller weight (kg) 66 Max child weight (kg)

JUNIOR PLUS

children rehabilitative stoller

CE CASE

catalogue no: DRVGOJ



- foldable, steel-aluminum frame
- upholstery made of high quality fabric attested by certificates of quality (OEKO-Tex, SGS)
- adjustable backrest height and width resulting in wide range of possible positions, from sitting to lying
- seat with adjustable width and depth
- seat can be mounted front-facing or back-facing according to the direction of movement
- seat and backrest tilt angle adjustment
- armrest with adjustable height
- footrest length and tilt angle adjustment
- adjustable handle
- swivel front wheels attached via guick release
- rear wheels with shock absorbers made of PU attached via quick release
- height adjustable headrest
- front safety barrier covered with fabric
- belts protecting the child from falling out
- abduction wedge position adjustment
- standard equipment: canopy, shopping basket, rain cover, sleeping cover
- available in wide rande of colors

	size 2	size 3
Seat width(cm)	26 - 37	32 - 43
Seat depth(cm)	29 - 35	34 - 40
Backrest height (cm)	50 - 55	60 - 70
Max stroller width (cm)	60	61
Max stroller lenght (cm)	100	105
Max stroller height (cm)	116	120
Dimensions when folded (lengthx width x height)	100 x 60 x 116	105 x 61 x 120
Front wheel diameter (cm)	22	17
Rear wheel diameter (cm)	27	24
Stroller weight (kg)	19,5	21
Max child weight (kg)	40	75
Max child height (cm)	130	165



COLORS













BACZUS RELAX

Children rehabilitative stroller for all accessories of the stroller





- foldable aluminum frame of (cross structure)
- removable, easy to wash nylon upholstery
- removable seat and backrest
- backrest tilt angle adjustment
- headrest height and angle adjustment
- removable side supports
- abduction wedge depth adjustment
- footrest height adjustment, lower leg pads
- side stabilizing supports
- liftable armrests with tilt angle adjustment
- 5-point belt preventing falling out
- front wheels height axis adjustment
- roller brakes with adjustable pressure intensity
- aluminium handrims
- 6" full front wheels
- height adjustable anti-tipping rear wheels
- 20" pneumatic rear wheels with quick release'
- air pump
- tray
- frame color: red, blue

Seat width (cm)	33	38
Seat depth (cm)	34	36
Wheelchair height (cm)	97,5	97,5
Wheelchair width (cm)	54,5	64,6
Wheelchair length (cm)	87,5	87,5
Weight (kg)	22,8	22,8
Maximum capacity (kg)	90	90



INTENDED USE:

Umbrella, Junior, Junior Plus,

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

Baczus Relax

Strolling wheelchair designed for children with cerebral palsy, spina bifida, muscular diseases, lower limbs injuries. Reclining backrest and a small table improve comfort of a user and caregiver. Construction of a wheelchair enables easy driving, driving through the high obstacles or kerbs.



POWER WHEELCHAIRS







LIMBER

power wheelchair



catalogue no: W1018



- seat width: 16" and 18"
- amortized frame (rear frame with shock absorption)
- removable and breathable grey upholstery and seat cushion
- tiltable and adjustable backrest
- removable and adjustable armrest
- tiltable joystick position
- removable and tiltable footrest
- adjustable length of the lower leg support
- complete LED road safety lights
- electromagnetic brake
- controller: VS/PG5OA
- adjustable anti-tipping rear wheels
- front wheels: 9"
- rear wheels: 14"
- clearance: 8 cm
- weight without batteries 49 kg

Maximum speed (km/h)	9	Wheelchair weight with/without the batteries (kg)	70/49
Seat width measured on the upholstery (cm)	40/45	Wheelchair height during transport (cm)	67
Seat width measured between the sides (cm)	44/49	Front wheels	9"
Seat depth measured on the upholstery (cm)	45	Rear wheels	14"
Backrest height (cm)	45	Max obstacle to overcome (cm)	9
Total wheelchair height (cm)	102	Turning radius (cm)	96
Lower leg support length: min/max (cm)	39/46	Range* (km)	25
Armrest height measured from the seat upholstery (cm)	18 - 28	Maximum capacity (kg)	do 120
Seat cushion height (cm)	5	Batteries (Ah)	2 x 38
Front height of the seat (with the cushion) (cm)	49	Motor (W)	2 x 300
Total wheelchair width (cm)	60/65	Backrest angle adjustment range	40°
Total length of the wheelchair with footrests (cm)	108		

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.

MODERN

power wheelchair



catalogue no: PCBL 1600/1800



- seat width: 16" and 18"
- modern aluminium structure
- foldable backrest
- seat and backrest depth and tilt angle adjustment
- removable upholstery
- soft foam cushion
- anti-fall belt
- removable and tiltable footrest
- footrest and armrest height adjustment
- smart electromagnetic braking system
- pantograph and tiltable joystick position (optional)
- control unit mounted on the right or left side upon request
- caregiver control unit mounted on the right or left side upon request (optional)
- electric motor on/off feature
- complete LED lights
- pneumatic wheels (9" front, 14" rear)
- foldable anti-tipping rear wheels with shock absorption
- aluminium rims
- easily removable batteries
- available options: footrest angle adjustment, crutch holder
- headrest (optional)

Maximum speed (km/h)	12	Wheelchair weight with/without the batteries (kg)	83/60
Seat width measured on the upholstery (cm)	40/45	Wheelchair height during transport (cm)	80
Seat width measured between the sides (cm)	48/53	Front wheels	9"
Seat depth measured on the upholstery (cm)	46	Rear wheels	14"
Backrest height (cm)	52	Max obstacle to overcome (cm)	9
Total wheelchair height (cm)	104	Turning radius (cm)	96
Lower leg support length: min/max (cm)	43/48	Range* (km)	25
Armrest height measured from the seat upholstery (cm)	22 - 27	Maximum capacity (kg)	do 136
Seat cushion height (cm)	5	Batteries (Ah)	2 x 50
Front height of the seat (with the cushion) (cm)	52	Motor (W)	2 x 300
Total wheelchair width (cm)	59,5/64,5	Backrest angle adjustment range	40°
Total length of the wheelchair with footrests (cm)	115		

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.



DE LUXE

power wheelchair



catalogue no: PCBL 1610/1810



- seat width: 16" and 18"
- aluminium frame
- seat depth and width adjustment
- electrical adjustment of the seat tilt angle
- electrical adjustment of the backrest tilt angle
- soft foam cushion
- height adjustable armrest
- anti-fall belt
- removable and tiltable footrest with height adjustment
- footrest length adjustment
- independent electrical footrest adjustment
- complete road safety lights (LED bulbs)
- electromagnetic brake
- multifunctional control unit
- control unit mounted on the right or left side upon request
- caregiver control unit mounted on the right or left side upon request
- headrest adjustable in horizontal and vertical axles
- set of mudguards
- pantograph
- pneumatic wheels (9" front, 14" rear)
- aluminium rims
- foldable anti-tipping rear wheels

Maximum speed (km/h)	10	Wheelchair weight with/without the batteries (kg)	119/90
Seat width measured on the upholstery (cm)	40/45	Wheelchair height during transport (cm)	80
Seat width measured between the sides (cm)	43/48	Front wheels	9"
Seat depth measured on the upholstery (cm)	46	Rear wheels	14"
Backrest height (cm)	52	Turning radius (cm)	9
Total wheelchair height (cm)	125	Range* (km)	96
Lower leg support length: min/max (cm)	43,5 - 59	Maximum capacity (kg)	20
Armrest height measured from the seat upholstery (cm)	22 - 27	Batteries (Ah)	do 136
Seat cushion height (cm)	5	Motor (W)	2 x 5O
Front height of the seat (with the cushion) (cm)	54	Backrest angle adjustment range	2 x 300
Total wheelchair width (cm)	59/64	Zakres regulacji kąta oparcia (stopnie)	45°
Total length of the wheelchair with footrests (cm)	104		

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.

DE LUXE LIFT

power wheelchair



catalogue no: PCBL 1620/1820



- aluminium frame
- wheelchair designed for home- and terrain-use with double shock absorbing system
- speed 10 km/h
- seat depth and width adjustment
- electrical adjustment of the seat and backrest angle
- removable and tiltable footrest with electrically adjustable tilt angle
- electrically adjustable seat height up to 30 cm (elevator)
- seat cushion
- lights
- foldable anti-tipping wheels
- height adjustable armrest
- headrest with adjustable position
- lap safety belt



Maximum speed (km/h)	10	Wheelchair weight with/without the batteries (kg)	119/90
Seat width measured on the upholstery (cm)	40/45	Wheelchair height during transport (cm)	80
Seat width measured between the sides (cm)	47 - 53	Front wheels	9"
Seat depth measured on the upholstery (cm)	47	Rear wheels	14"
Backrest height (cm)	57	Max obstacle to overcome (cm)	9
Total wheelchair height (cm)	110 - 140	Turning radius (cm)	140
Lower leg support length (cm)	43,5 - 59	Range* (km)	25
Armrest height measured from the seat upholstery (cm)	24	Maximum capacity (kg)	do 160
Seat cushion height (cm)	6	Batteries (Ah)	2 x 75
Front height of the seat (with the cushion) (cm)	49	Motor (W)	2 x 450
Total wheelchair width (cm)	64	Backrest angle adjustment range	25°
Total length of the wheelchair with footrests (cm)	124/119	Seat angle adjustment range	45°

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.



HERO STAND UP

power wheelchair



catalogue no: DRVM6C



- seat width: 16" and 18"
- electrical verticalization using controller
- upholstery made of leather artificial
- lifted armrests
- armrest height and tilt angle adjustment
- footrest height adjustment with calf support
- anti-tipping wheels (rear and front)
- complete, road safety lights
- knee strap
- 3-point safety belts
- safety lap belt
- headrest
- knee strap
- Kilee stial
- electromagnetic brake
- front wheels: 9"
- rear wheels: 14"
- rear shock absorbers

Maximum speed (km/h)	9,5	Wheelchair weight with/without the batteries (kg)	95/63
Seat width measured on the upholstery (cm)	40/45	Wheelchair height during transport (cm)	88
Seat width measured between the sides (cm)	42/47	Front wheels	9"
Seat depth measured on the upholstery (cm)	43	Rear wheels	14"
Backrest height (cm)	51	Max obstacle to overcome (cm)	2/9
Total wheelchair height (cm)	120 - 162	Turning radius (cm)	90
Lower leg support length (cm)	42 - 48	Range* (km)	20
Armrest height measured from the seat upholstery (cm)	22	Maximum capacity (kg)	135
Seat cushion height (cm)	8,5	Batteries (Ah)	2 x 55
Front height of the seat (with the cushion) (cm)	56	Motor (W)	2 x 450
Total wheelchair width (cm)	64	Backrest angle adjustment range	45°
Total length of the wheelchair with footrests (cm)	114		

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.

SCRUBBY aluminum children power wheelchair

aluminum children's



catalogue no: PCBL 1220/1420



- amortized, aluminum frame
- seat width: 12" and 14"
- adjustable seat depth and width
- electrically adjustable seat angle 10° (max 18 cm)
- foldable backrest with tilt angle adjustment
- seat belt preventing falling out
- soft foam cushion
- headrest adjustment
- height adjustable armrest
- removable footrest with lower leg support (adjustable tilt angle)
- footrest length adjustment
- road safety lights (LED bulbs)
- electric motor on/off feature
- control unit mounted on the right or left side upon request
- caregiver control unit mounted on the right or left side upon request
- control unit horizontal axis adjustment
- aluminium rims
- foldable anti-tipping rear wheels

Maximum speed (km/h)	12	Wheelchair weight with/without the batteries (kg)	102/73,5
Seat width measured on the upholstery (cm)	30/35	Wheelchair height during transport (cm)	72
Seat width measured between the sides (cm)	41	Front wheels	9"
Seat depth measured on the upholstery (cm)	41,5	Rear wheels	14"
Backrest height (cm)	42	Maximum obstacle height (cm)	9
Total wheelchair height (cm)	115	Turning radius (cm)	95
Lower leg support length (cm)	25,5/34,5	Range* (km)	25
Armrest height measured from the seat upholstery (cm)	11 - 14,5	Maximum capacity (kg)	do 80
Seat cushion height (cm)	5	Batteries (Ah)	2 x 5O
Front height of the seat (with the cushion) (cm)	45/49	Motor (W)	2 x 300
Total wheelchair width (cm)	56	Seat angle adjustment range	25°
Total length of the wheelchair with footrests (cm)	88/72	Backrest angle adjustment range	40°

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.



MULTIPLUS

power wheelchair



catalogue no: DRVIOM



- combines several functions: electric wheelchair, electric rollator,
- manual rollator, transport rollator
- aluminium frame with cross-brace
- two control modules (with display) depending on the function used
- soft seat
- swing away footrests equipped with heel pads
- possibility of step adjustment of shank length
- lifted armrests
- height adjustable handles
- back support while seated (with the possibility of flipping)
- safety belt
- manual and electromagnetic brakes
- 4 wheels with a diameter of 8" (swivel front wheels)
- shopping bag
- two colors available: champagne, graphite



Maximum speed (km/h)	6	Front wheels	8"
Seat width (cm)	42,5	Rear wheels	8"
Seat depth (cm)	40	Range* (km)	do 10
Seat height (cm)	52,5	Maximum capacity (kg)	100
Wheelchair height (cm)	81,3 - 90	Wheelchair weight (kg)	18,8
Wheelchair width (cm)	64,2	Batteries (Ah)	5
Wheelchair total length with legrests (cm)	105	Motor (W)	2 x 250
Dimensions when folded (LxWxH) (cm)	71,7x33,4x81,3		

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.

54

5

W4026 MINI

power wheelchair



catalogue no: W4O26



- scooter-type road wheelchair
- easy to use, simple and intuitive control panel
- innovative design
- easy battery disassembly
- possibility of charging the batteries after removing them from the wheelchair
- easy folding of the wheelchair without the need for keys
- road safety lights
- bumpers
- wheels: 9", aluminum rims
- seat height adjustment
- rotary and lockable chair
- tiltable armrests
- steering column tilt angle adjustment
- shopping basket mounted on the steering column

Maximum speed (km/h)	41	Wheelchair height during transport (cm)
Seat width measured on the upholstery (cm)	41-51	Front wheels
Seat width measured between the sides (cm)	39	Rear wheels
Seat depth measured on the upholstery (cm)	37	Ground clearance (cm)
Backrest height (cm)	102	Turning radius (cm)
Total wheelchair height (cm)	17	Range* (km)
Armrest height measured from the seat upholstery (cm)	39	Maximum capacity (kg)
Seat height (cm)	51	Batteries (Ah)
Total wheelchair width (cm)	110	Motor (W)
Wheelchair weight with/without the batteries (kg)	63/49	

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.



MINI II

power wheelchair



catalogue no: DRVKOO



- modular , innovative design
- easy to use, simple and intuitive control panel
- rotary chair with folding backrest
- lifted armrest
- easy battery disassembly
- possibility of charging the batteries after removing them from the wheelchair
- easy folding of the wheelchair without the need for keys
- LED road safety lights
- reflective elements
- seat height adjustment
- bumpers
- wheels: 8"
- shopping basket

Maximum speed (km/h)	6	Wheelchair weight with/without the batteries (kg)	43,2/34,5
Seat width measured on the upholstery (cm)	42	Front wheels	8"
Seat width measured between the sides (cm)	42 - 62	Rear wheels	8"
Seat depth (cm)	37	Maximum obstacle height (cm)	4,5
Backrest height (cm)	32	Turning radius (cm)	115
Total wheelchair height (cm)	88	Range* (km)	12
Armrest height measured from the seat upholstery (cm)	21,5	Maximum capacity (kg)	136
Front height of the seat (with the cushion) (cm)	49	Batteries (Ah)	12
Total wheelchair width (cm)	103	Motor (W)	270

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.

RIDER II

power wheelchair



catalogue no: W4O25



- rotary chair horizontal axis adjustment
- backrest tilt angle adjustment
- handlebar angle adjustment
- complete, LED road safety lights
- set of rear-view mirrors
- shopping basket
- seat belt preventing falling out
- headrest
- electromagnetic brake
- front and rear bumper
- clutch for disconnecting the electrical drive
- compact size
- front wheels: 11.5"
- rear wheels: 11.5"

Maximum speed (km/h)	12	Wheelchair weight with/without the batteries (kg)	82/60
Seat width measured on the upholstery (cm)	46	Wheelchair height during transport (cm)	64
Seat width measured between the sides (cm)	52 - 62	Front wheels	11,5"
Seat depth measured on the upholstery (cm)	42	Rear wheels	11,5"
Backrest height (cm)	51	Ground clearance (cm)	11
Total wheelchair height (cm)	108	Turning radius (cm)	124
Armrest height measured from the seat upholstery (cm)	20	Range* (km)	25
Front height of the seat (with the cushion) (cm)	45	Maximum capacity (kg)	120
Total wheelchair width (cm)	62	Batteries (Ah)	2 x 40
Total length of the wheelchair (cm)	127	Motor (W)	400

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.



CRUISER II power wheelchair



catalogue no: W4O28



- modern design
- rotary chair horizontal axis adjustment
- backrest tilt angle adjustment
- handlebar angle adjustment
- set of rear-view mirrors
- shopping basket
- seat belt preventing falling out
- headrest
- complete, road safety lights
- electromagnetic brake
- clutch for disconnecting the electrical drive
- front and rear bumper
- front wheels: 13"
- rear wheels: 13"
- complete shock absorbing system (4 shock absorbers)

Maximum speed (km/h)	15	Wheelchair weight with/without the batteries (kg)	134/99
Seat width measured on the upholstery (cm)	47	Wheelchair height during transport (cm)	64
Seat width measured between the sides (cm)	49 - 58	Front wheels	13"
Seat depth measured on the upholstery (cm)	43,5	Rear wheels	13"
Backrest height (cm)	50	Turning radius (cm)	11
Total wheelchair height (cm)	112	Range* (km)	165
Armrest height measured from the seat upholstery (cm)	19	Maximum capacity (kg)	30
Front height of the seat (with the cushion) (cm)	53	Batteries (Ah)	140
Total wheelchair width (cm)	64	Motor (W)	2 x 55
Total length of the wheelchair (cm)	148	Ground clearance (cm)	800

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.

WAY

power add-on device



catalogue no: DRVKOM



PRODUCT CHARACTERISTICS:

The picture below is for illustrative purposes only. Way attached to exemplary wheelchair with fixed frame.



 Maximum speed (km/h)
 7,5

 Range (km)
 15

 Wheel (")
 10"

 Motor (W)
 400

 Batteries (Ah)
 24V/6,6Ah(lit.)

Weight (kg)

^{*} Speed, maximum distance of the vehicle depends on the user weight, tire pressure, battery load, battery capacity and the terrain on which the vehicle is used. The estimated range refers to laboratory conditions.



INTENDED USE:

Limber, Modern, De Luxe, De Luxe Lift

A powered wheelchair electric is a quality of life device designed to ensure mobility.

Hero Stand Up

The product is intended for disabled people with musculoskeletal conditions to increase their mobility.

Scrubby

For indoor and outdoor use for children and people with short stature.

Multiplus

The product is intended for disabled people with motor conditions to increase their mobility, when: • limited or no muscle strength • limited range of movement • limited trunk and body stability • other neurological disorders requiring support

W4026 Min

An electrically powered wheelchair is a quality of life device designed to improve mobility.

Mini II

The product is intended for disabled people with musculoskeletal conditions to increase their mobility.

Rider II, Criuser II

A powered wheelchair electric is a quality of life device designed to ensure mobility.



VERTICALIZING SYSTEM







PSL

static parapodium light



model: PSL



- safe, user-friendly, providing reliable support for patients undergoing verticalization therapy
- made of lightweight, durable materials, such as aluminum profiles, thin-walled steel profiles, connected with flexible and lightweight plastic joints
- foot platform and heel counters provide stable support
- adjustable knee support of anatomical shape
- hip support with torso belt stabilises hip joints, whereas arm supports keep the patient's torso in vertical position
- all elements of parapodium, which directly contact the patient's body, are provided with soft, hypo-allergenic, slow-burning upholstery made of velour
- four wheels with brakes
- fastener which helps the patient to fasten the vest on their own
- vest available in two sizes
- optionally: wedge to balance different length of the patient's lower limbs, additional side cushions, table with adjustable height and angle

Vest	narrow	wide
Vest width (cm)	44	49
Vest depth (cm)	34	37
Parapodium width (cm)	74	74
Parapodium length (cm)	100	100
Parapodium height (cm)	115	115
Height (cm)	150 - 180	150 - 180
Maximum capacity (kg)	100	100



PST

static parapodium



model: PST with table, PSS without table



- device combines the features of TLSO and HKAFO orthoses
- very good front and side stabilisation of the torso
- height, width and centre of gravity adjustment
- skid-like feet platforms
- arched front knee clamps
- backwards opening lap belt
- skids with tips
- wide adjustment range
- optionally: foot stabilising belts, reinforced knee straps, wrist straps, wedge to balance different length of the patient's lower limbs, additional side cushions, head stabilizing element, table with adjustable height and tilt angle

	100	125	150	180	200
Vest	100	123	130	100	200
Vest width (cm)*	21 - 27	25 - 36	29 - 43	37 - 61,5	37 - 61,5
Vest depth (cm)*	16,5 - 21	20 - 26	23 - 34	26 - 38	29 - 41
Parapodium width (cm)	50 - 56	55 - 68	61 - 72	67 - 91	67 - 91
Parapodium length (cm)	77 - 97	77 - 97	91 - 115	91 - 115	91 - 115
Parapodium height (cm)	67 - 85	80 - 99	98 - 124	123 - 160	133 - 170
Height (cm)	85 - 105	105 - 125	125 - 155	155 - 185	185 - 205
Maximum capacity (kg)	20	35	70	90	110

^{*} measurements without upholstery

MOBILE PARAPODIUM

CE CASE

model: PJMP with table, PJM without table



- stable structure enabling movement without assistance of a caregiver
- base with caster wheels with brakes
- equipment available with two types of a vest: with/ without side supports (model without side supports is designed for patients with better physical performance, who do not require using torso support)
- provided with special "pants" protecting the patient against falling down, adjustable to individual size
- lower limbs separator to improve walking performance
- optionally: wrist straps, rear belt, additional side cushions, table with adjustable height and angle

Vest	100	125	150	180	200
Vest width (cm)*	21 - 27	25 - 36	29 - 43	37 - 61,5	37 - 61,5
Vest depth (cm)*	16,5 - 21	20 - 26	23 - 34	26 - 38	29 - 41
Parapodium width (cm)	50 - 58	55 - 67	68 - 83	75 - 102	75 - 102
Parapodium length (cm)	82	82	84	84	84
Parapodium height (cm)	64 - 82	72 - 91	89 - 116	115 - 152	125 - 167
Height (cm)	85 - 105	105 - 125	125 - 155	155 - 185	185 - 205
Maximum capacity (kg)	20	35	70	90	110

^{*} measurements without upholstery



COMBO

mobile parapodium



model: PJMC



- equipment comprising one vest and two bases: static and mobile
- unique adjustment range provides complete adaptation to individual sizes of patient
- stable structure with reliable mechanical solutions used in Dynamic Parapodium enables safe and comfortable use by a patient held in vertical position, and as the rehabilitation treatment progresses, enables possibility to move
- optionally: foot stabilising belts, reinforced knee straps, wrist straps, wedge to balance different length of the patient's lower limbs, additional side cushions, table with adjustable height and angle



Vest	100	125	150	180	200
Vest width (cm)*	21 - 27	25 - 36	29 - 43	37 - 61,5	37 - 61,5
Vest depth (cm)*	16,5 - 21	20 - 26	23 - 34	26 - 38	29 - 41
Parapodium width (static platform) (cm)	50 - 56	55 - 68	61 - 72	67 - 91	67 - 91
Parapodium length (static platform) (cm)	77 - 97	77 - 97	91 - 115	91 - 115	91 - 115
Parapodium height (static platform) (cm)	67 - 85	80 - 99	98 - 124	123 - 160	133 - 170
Parapodium width (mobile platform) (cm)	50 - 58	55 - 67	68 - 83	75 - 102	75 - 102
Parapodium (mobile platform) length (cm)	82	82	84	84	84
Parapodium (mobile platform) height (cm)	64 - 82	72 - 91	89 - 116	115 - 152	125 - 167
Height (cm)	85 - 105	105 - 125	125 - 155	155 - 185	185 - 205
Maximum capacity (kg)	20	35	70	90	110

^{*} measurements without upholstery

PD

dynamic parapodium

CE CASE

model: PD



- device combines the features of TLSO and HKAFO orthoses
- enables movement (via torso balancing) of a patient with lower limbs paresis
- good front and side stabilisation of the torso
- skid-like feet platforms (lower back fulcrum)
- arched front knee clamps (central fulcrum)
- backwards open lap belt (upper back and front fulcrum)
- very wide adjustment range to adapt device and provide comfortable and safe use
- optionally: foot stabilising belts, reinforced knee straps, wrist straps, wedge to balance different length of the patient's lower limbs, rear belt, additional side cushions

Vest	100	125	150	180	200
vest	100	113	100	100	200
Vest width (cm)*	21 - 29	25 - 35	29 - 43	37 - 61,5	37 - 61,5
Vest depth (cm)*	16,5 - 23	20 - 28	23 - 34	26 - 38	29 - 41
Parapodium width (cm)	42,5 - 58	48 - 68	53 - 83	62 - 99	62 - 99
Parapodium length (cm)	58 - 61	64 - 70	83 - 88	83 - 88	83 - 88
Parapodium height (cm)	66 - 86	77 - 96	93 - 120	118 - 155	128 - 165
Height (cm)	85 - 105	105 - 125	126 - 180	151 - 180	181 - 200
Maximum capacity (kg)	20	35	70	90	110

^{*} measurements without upholstery



SAMSON

transport lifting device



- steering U-shaped handlebar
- frame with epoxy powder coating
- very easy assembly
- electric steering
- steering unit provided with emergency button
- provided with safety quick-lowering system to lower the patient in a safe way in case of battery discharge
- actuators made by certified manufacturer
- swivel front wheels
- lockable rear wheels
- adjustable base leg width
- additional equipment: wide range of user-friendly carriers, which ensure correct back stabilization: carrier with head stabilization for everyday use, carrier with head stabilization for bathing

Length (cm)	120
Width (cm)	65,5
Leg gate (cm)	76,5
Height cm)	113
Lift range (cm)	55 - 168
Lift speed (cm)	3,1
Front wheels diameter (cm)	7,5
Rear wheels diameter (cm)	10
Maximum capacity (kg)	180

DAWID

transport lifting device



catalogue no: DRVF123AL1XXP



- frame made of high quality steel with powder coating finish
- very easy assembly
- electric steering via controller
- steering unit provided with emergency button
- lifting device provided with safety lowering system to mechanically lower the patient in case of battery discharge
- actuators and batteries made by certified manufacturers
- swivel front wheels
- lockable rear wheels
- device base width adjustment
- simple folding system, no tools required
- compact structure and size
- carrier with head stabilization for everyday use

Length (cm)	103,5
Width (cm)	53,5 - 84
Handle height (cm)	123
Lifting height (cm)	77-183
Wheel height (cm)	11,5
Power supply	DC 24V 8000 I
Charger	24V-1A
Battery	DC 24V 5Ah

Charging time (h)	5
Front wheels diameter (cm)	7,5
Rear wheels diameter (cm)	10
Maximum capacity (kg)	150
Weight (kg)	40
Total weight of the lift with packaging (kg)	46



CAPRI 3

bath tub lifter



catalogue no: **3013622**



- only 1-hour charging time thanks to lithium ion manganese batteries placed in a lightweight controller
- easy assembly and disassembly into 5 parts (no additional tools required)
- removable electric parts to facilitate cleaning
- stable seat thanks to well shaped surface
- seat surface made of plastic to prevent slipping down
- easy-to-clean silver-ion antimicrobial plastic
- optional blue bacteriostatic and anti-slipping overlays
- color: white







72,1
37,5
71
68
33
6,5
42

Backrest adjustment	40°
Total weight (kg)	140
Backrest weight (kg)	11,9
Seat weight (kg)	3,7
Base weight (kg)	6,8
Hand control weight (kg)	2,2

Product Catalogue | 75

INTENDED USE:

PSL, PST,

Indications of the Static Parapodium in rehabilitation is associated with the assumption that the organism is trying to achieve the state of homeostasis by systematic positioning in the upright position. This process involves: loading the bones of low extremities (a part of osteoporosis prevention), stabilizing the joint of lower extremities and the pelvic girdle and the spine in physiological planes (a part of prevention of articular and muscle contractures), strengthening of postural muscles. Obtaining (restoring) the upright position itself is a very important element of adaptation to social relations, by tilting the patient feels equal to his social surrounding.

Mobile Paraporium

Indications of the Mobile Parpodium in rehabilitation is associated with the assumption that the organism is trying to achieve the state of homeostasis by systematic positioning in the upright position. This process involves: loading the bones of low extremities (a part of osteoporosis prevention), stabilizing the joint of lower extremities and the pelvic girdle and the spine in physiological planes (a part of prevention of articular and muscle contractures), strenghtening of postural muscles. Obtaining (restoring) the upright position itself is a very important element of adaptation to social relations, by tilting the patient feels equal to his social surroundings.

Combo Mobile Paraporium

Indications of the Mobile Parapodium Combo in rehabilitation is associated with the assumption that the organism is trying to achieve the state of homeostasis by systematic positioning in the upright position. This process involves: loading the bones of low extremities (a part of osteoporosis prevention), stabilizing the joint of lower extremities and the pelvic girdle and the spine in physiological planes (a part of prevention of articular and muscle contractures), strenghtening of postural muscles. Obtaining (restoring) the upright position itself is a very important element of adaptation to social relations, by tilting the patient feels equal to his social surrounding.

Dynamic Parapodium

Indications of the Dynamic Parapodium in rehabilitation is associated with the assumption that movement (kinesitherapy) is a therapeutic method, providing a stimulus acting specifically on the organism which considerably improves the patient's quality of life.

Samson

Samson transport lifting device is designed to carry only one patient at a time. For safety during lifting and transport, patient should be under supervision of trained caregiver. Each time in order to maneuverer should use handle. Thanks to the solutions implemented from the device can be used patients affected: lower limbs paresis, paraplegic including lower limbs, paralysis, amputation, circulatory system insufficiency, reduction in joint mobility and weakening of muscle strength.

Dawid

Dawid mini transport lifting device is designed to carry only one patient at a time. For safety during lifting and transport, patient should be under supervision of trained caregiver. Each time in order to maneuverer should use handle. Thanks to the solutions implemented from the device can be used patients affected: patients with paraplegia - including the lower limbs, patients with paralysis, patients with limb loss, patients with cardiovascular failure, patients with reduced joint mobility and muscle weakness, elderly people requiring specialized home or professional care.

Capri 3

Significantly reduced function / lack of functional capability in the upper and/or lower extremities, when it is no longer possible for the user to get into and out of a bath tub mainly without assistance, or when sitting up and sitting down is no longer pos-sible. There must still be sufficient torso control and residual functional capability of the extremities. Chronic consequences of illness resulting in func-tional restrictions in the lower and/or upper extrem-ities that no longer allow bathing without assistance, if however using the bath tub lifter enables bathing largely without assistance and other bathing aids are not sufficient to offset the effects of the disability.

ANTI-BEDSORE



REST

anti-bedsore cushion



catalogue no: DRVCT





- innovative, patented solution: combination of memory foam and air chambers. System responsible for proper weight distribution prevents skin irritation, abrasions and bedsores.
- cover made of breathable, perforated and knitted fabric to provide comfortable use and easy maintenance (removable cover)
- anti-slipping insertion to prevent the cushion from sliding down the chair
- adjustable pressure in air chambers to adapt cushion softness and height to the body shape
- pumping and air releasing valve, no need to use a separate pump

Width (cm)	38	40	45
Length (cm)	40	40	40
Height (cm)	8	8	8
Maximum capacity (kg)	150	150	150

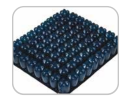


COMFY

anti-bedsore cushion



catalogue no: DRVT





- cushion made of elastic chambers coupled with each other and filled with air (using a pump)
- cover made of breathable, perforated and knitted fabric to provide comfortable use and easy maintenance (removable cover)
- anti-slipping surface to prevent the cushion from sliding down the chair
- adjustable pressure in air chambers to adapt cushion softness and height to the body shape
- two versions available: cushion with a single valve and coupled chambers, and cushion with two valves and two chamber sections (the air can be filled in different amount at the back and front part of the cushion)

Height (cm)	6	8
	40 x 40/1	40 x 40/1
Width x lenght. / valves	40 x 40/2	40 x 40/2
	46 x 40/1	
Maximum capacity (kg)	130	130

SIMPLY BUBBLE

anti-bedsore alternating pressure mattress including compressor



catalogue no: VCM2O2D

PRODUCT CHARACTERISTICS:

- bubble structure, pressure swing mattress made of PVC
- smooth, manual pressure adjustment, individually adapted according to the patient's weight
- operation cycle: 10 minutes
- quiet electric pump
- can be placed on standard bed mattress
- color: beige



 Length (cm)
 200

 Width (cm)
 90

 Height (cm)
 6,5

 Weight (kg)
 2

 Weight of pressure pump (kg)
 1,1

 Maximum capacity (kg)
 120



SIMPLY BUBBLE

anti-bedsore alternating pressure mattress including compressor



catalogue no: VCM2O2B

- bubble structure, pressure swing mattress made of PVC
- smooth, manual pressure adjustment, individually adapted according to the patient's weight
- operation cycle: 10 minutes (VCM2O2B)
- quiet electric pump
- can be placed on standard bed mattress
- color: beige



Length (cm)	200
Width (cm)	90
Height (cm)	7
Weight (kg)	2,2
Weight of pressure pump (kg)	1
Maximum capacity (kg)	120

ANTI-BEDSORE

alternating pressure bubble mattress including compressor



catalogue no: VCM2O2G

PRODUCT CHARACTERISTICS:

- pneumatic, alternating pressure, anti-bedsore mattress
- bubble structure made of PVC, can be stably mounted on the elastic sanitary bed protection
- smooth, manual pressure adjustment, individually adapted according to the patient's weight
- modern, quiet electric pump
- thanks to the mattress structure based on separate air chambers, patient's weight is evenly distributed, the mattress

8l/min 2 1,4 140

- provides correct ventilation, great insulation properties guarantee temperature comfort
- operation cycle: 10-15 minutes
- can be placed on standard bed mattress
- repair kit provided
- color: beige



Length (cm)	195	Air output
Width (cm)	90	Weight (kg)
Height (cm)	6,5	Weight of pressure pump (kg)
Power supply	220-230 V/50 HZ	Maximum capacity (kg)
Cycle time	10 - 15	



TUBE LIGHT

anti-bedsore alternating pressure mattress of tubular structure including compressor



catalogue no: VCM502F



- tube structure, alternating pressure, anti-bedsore mattress
- smooth manual pressure adjustment, individually adapted according to the patient's weight
- operation cycle: 6 minutes
- can be placed on standard bed mattresses
- 1 extra chamber
- rapid deflation valve
- repair kit
- cover

190	Air output	6-7 l/min
85	Weight (kg)	4
11,5	Weight of pressure pump (kg)	1
6	Maximum capacity (kg)	140
	85	Weight (kg) Weight of pressure pump (kg)

ANTI-BEDSORE

alternating pressure mattress of tubular structure



catalogue no: VCM502



- alternating pressure, anti-bedsore mattress, with the highest number of chambers, made of PVC
- smooth manual pressure adjustment, individually adapted according to the patient's weight
- operation cycle: 10 minutes
- quiet electric pump
- can be placed on standard bed mattresses
- 1 extra chamber
- cover
- color: dark blue

Length (cm)	190	Air output	4,5 l/min.
Width (cm)	85	Weight (kg)	3,4
Height (cm)	11	Weight of pressure pump (kg)	1,3
Cycle time	10 - 12	Maximum capacity (kg)	140



TUBE MASTER

Anti-bedsore alternating pressure mattress of tubular structure including compressor



catalogue no: VCM502D



PRODUCT CHARACTERISTICS:

- pneumatic, alternating pressure, anti-bedsore mattress
- tube structure with 18 chambers in two rows arrangement alternately filled with air, with a cover
- made of nylon, to facilitate cleaning
- smooth, manual pressure adjustment, individually adapted according to the patient's weight
- thanks to the mattress structure based on separate air chambers, patient's weight is evenly distributed, the mattress provides correct ventilation (oxygenation and drainage of moisture), great insulation properties guarantee temperature comfort
- number of chambers: 18 operation cycle: 12 minutes
- modern, quiet electric pump
- can be placed on standard bed mattresses color: dark blue

Length (cm) 200 6 - 8 I/min Air output Width (cm) 90 Weight (kg) 4 Height (cm) 11,5 Weight of pressure pump (kg) 1,2 Power supply 220 - 240 V/50 - 60 HZ Maximum capacity (kg) 145 Cycle time 12

INTENDED USE:

Rest, Comfy

The cushion prevents skin abrasions caused by sitting for long periods, relieves lumbar spine, provides proper pelvic position which prevents pain related to lumbar spine overloading.

Anti-bedsore mattresses

Prevention and support of bedsore treatment.



SANITARY AID





COMMODE WHEELCHAIR

CE CASE

catalogue no: VCWK2



- steel frame with paint finish
- foldable, easy to transport
- black soft seat
- seat height allows to easily position patient over the toilet
- removable and tiltable footrest
- removable backrest
- tiltable armrests
- four PU wheels with diameter of 12,5 cm
- rear wheels with brakes
- sanitary bucket

Seat width (cm)	43
Wheelchair width (cm)	53
Wheelchair lenght (cm)	88
Wheelchair height (cm)	93
Wheelchair weight (kg)	11,2
Maximum capacity (kg)	110

TRUST

standard wheelchair with toilet function



catalogue no: VCWK4T



- foldable, steel frame (double cross construction)
- soft seat and backrest made of eco leather
- segmented seat with removable element, which enables to get sanitary hole
- removable armrest
- removable and tiltable armrest with adjustable length
- steel brakes with pressure adjustment
- sanitary bucket mounted under the seat
- varnished steel handrims
- pneumatic 24" rear wheels
- maintenance-free front full wheels

A	
Seat width (cm)	45
Seat depth (cm)	41
Wheelchair height (cm)	90
Wheelchair width (cm)	67
Wheelchair lenght (cm)	110
Width of folded wheelchair (cm)	32
Wheelchair weight (kg)	20
Max capacity (kg)	110



BATH BENCH

CE CASE

catalogue no: DRVWO48



PRODUCT CHARACTERISTICS:

- bath bench made of plastic
- handlebar facilitating use of the bench
- outflow holes
- legs spacing smooth adjustment

Adjustment of leg stops width 41 - 63

Maximum capacity (kg) 100

BATH BENCH



catalogue no: DRVWO42



PRODUCT CHARACTERISTICS:

- aluminum frame
- seat made of easily washable plastic
- outflow holes
- handles spacing gradual adjustment

Adjustment of handles spacing (cm) 62 - 70

Maximum capacity (kg) 100

SMALL SHOWER STOOL

C CARE

catalogue no: VCTPOO11



PRODUCT CHARACTERISTICS:

- aluminium structure
- seat made of easily washable polyurethane with handles
- outflow holes
- gradual height adjustment every 2.5 cm

Height (cm)	35 - 5
Width (cm)	49
Depth (cm)	29
Weight (kg)	1,8
Maximum capacity (kg)	100

SMALL SHOWER STOOL



catalogue no: VCTPO011



- aluminium structure
- seat made of easily washable polyurethane
- gradual height adjustment every 2.5 cm

Height (cm)	36 - 54
Width (cm)	40
Weight (kg)	1,5
Maximum capacity (kg)	100



BLU

small shower stool



catalogue no: VCTPO011



PRODUCT CHARACTERISTICS:

- non-slip mat ensures comfortable and safe use
- rotary seat that enables user to turn around without need to stand up
- gradual 5-step adjustment every 2.5 cm
- non-slip legs tips prevent bathtub scratches and uncontrollable movements of the stool during use
- force of rotation adjusted to prevent unwanted turning while sitting on the stool

Height (cm)	43 - 53
Width (cm)	43
Seat diameter (cm)	28
Weight (kg)	2,2
Maximum capacity (kg)	110

SHOWER SEAT



catalogue no: VCTPOO21



- aluminium structure
- seat and backrest made of easily washable polyurethane
- handles for easy use
- outflow holes
- gradual height adjustment every 2.5 cm

Seat height (cm)	45 - 56
Seat width (cm))	51
Depth (cm)	29
Weight (kg)	2,95
Maximum capacity (kg)	100

COMMODE CHAIR

CE VITEA®

catalogue no: **DRVW01**



PRODUCT CHARACTERISTICS:

- plastic seat
- steel structure
- soft armrests
- gradual height adjustment
- 5L bucket with a cover
- toilet seat with a cover

Height (cm)	64 - 79
	56
Lenght (cm)	53
Seat width (cm)	46
Seat depth (cm)	45
Weight (kg)	7
Maximum capacity (kg)	110

RAISED TOILET SEAT



catalogue no: **VCTPOO31_05-6** witchout cover catalogue no: **VCTPOO31_05-K6** with cover





- made of contoured material with a coating that is
- easy to clean and disinfect
- easy and stable modern fixing system
- suitable for most toilets
- adjustable side clamps ensure a stable position of the overlay
- front part appropriate notch profile
- available in two version: with and without cover

Model	VCTPOO31_05-6	VCTPOO31_05-K6
Length (cm)	39	39
Width (cm)	35	35
Height (cm)	12	12
Hole dimensions (cm)	22 x 29	22 x 29
Maximum capacity (kg)	110	110



INTENDED USE:

Commode wheelchair

Auxiliary equipment facilitating the (raid on the toilet seat) or replacing (container) to use the toilet, to a limited extent for the transport of disabled people indoors.

Trust

General use wheelchair, to use at home and for strolls with toilet function.

Bath bench

The bench facilitates patients transfer from and into the bath. It also facilitates every day toilet activities for people with motor limitations. It also provides a safe position for patient with bending limitations in hips e.g. after the hip endoprosthetic.

Blu

Hygiene activities with the use of bath or shower; Providing a patient with more safe position; Significant or partial limitation of movement (dysfunctions of motor system, problems with body balance and coordination). Designed for patients in serious conditions, elderly patients, Protection against wound infection or dipping. Ideal for hospitals, homecare.

Small shower stool

The use of the hygiene procedures using bath or shower with significant limitations of movement of the patient, generally poor condition of the patient, advanced age of the patient. For use by patients who cannot themselves perform actions and hygiene procedures. Stool protects the patient stable position, protects against the risk of falling. Protection against wound infection or dipping during hygiene procedures. Stool can be used in hospital and homecare.

Shower Seat

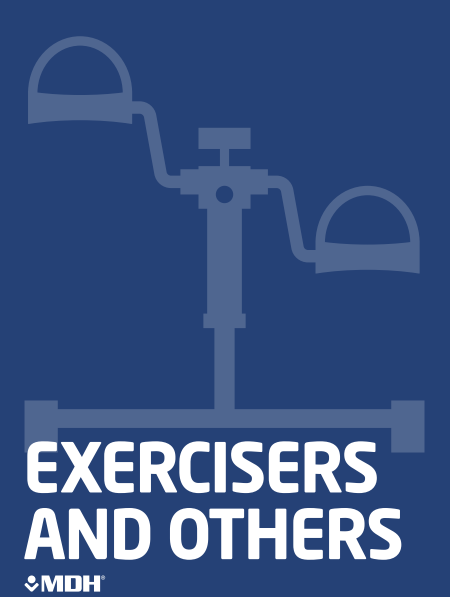
Professional supporting equipment, simplifying/enabling the patient to shower.

Commode chair

The product is helpful in care of patients forced to stay in bed or using wheelchair. It allows for relieving one's physiological needs in seatedposition. It helps with patient care. A chair without a bucket can be placed over a toilet bowl.

Raised toilet seat

Support equipment, facilitating - enabling handicapped and elderly persons to use the toilet.







GENESIS

rotor exerciser







PRODUCT CHARACTERISTICS:

- made of steel
- equipped with resistance mechanism
- foldable
- freestanding

Height (cm)	38
Width (cm)	38,5
_enght (cm)	46,5
Weight (kg)	2,4
Maximum device load (kg)	50

GENESIS PLUS

rotor exerciser



PRODUCT CHARACTERISTICS:

- made of steel
- equipped with resistance mechanism
- foldable
- freestanding
- equipped with calories counter

 Height (cm)
 38

 Width (cm)
 38,5

 Lenght (cm)
 46,5

 Weight (kg)
 2,4

BACK SUPPORT

CE VITEA CARE

model: DRVF01



PRODUCT CHARACTERISTICS:

- made of durable aluminum frame secured with non-toxic varnish coating
- simple adjustment system enables five different height configurations of the back support
- made of easy to clean material

Width (cm)

62

INTENDED USE:

Genesis, Genesis Plus

Rehabilitation and recreation, recommended for upper and lower limbs paralysis and orthopaedic diseases. Exercises with use of the exerciser allow to form the muscle power, improve blood circulation within limbs, stimulate nervous system and improve the joint range of motion. Especially recommended for exercises during paralyses of lower limb peripheral nerves and for those who have experienced the cerebral stroke or other neurological dysfunction. The possibility of applying the exerciser at hospitals as well as in household conditions.

Back support

The back rest simplifies all the hygiene and care tasks (e.g. feeding) that are being carried out for laying patients. It enables for easy retaining of half-sitting position which guarantees passive orthostatic position of a patient – thus it eliminates consequences of prolonged immobilization, enhances comfort and wellbeing of a patient.



MANUFACTURER





mdh sp. z o.o. ul. Maratońska 104, 94-007 Łódź



Erwin Kowsky GmbH & Co.KG, Oderstraße 73, 24539 Neumünster, Niemcy

CAPRI 3

Eureha GmbH Rehabilitationstechnik, Zeppelinstrasse 10, D-88353 Kisslegg, Niemcy



mdh Sp.z o.o. • +48 42 674 83 84

ul. Maratońska 104, 94-007 Łódź 💿 mdh.biuro@meyragroup.com

Export • +48 42 674 83 84

Service 48 505 490 282

department omdh.serwis@meyragroup.com

