



HILFE

MEDICAL BEDS and HOSPITAL FURNITURE

TABLE OF CONTENTS

About the company	2
PROMET 30 YEARS	3
MEDICAL BEDS MB MATRIX	4-5
FUNCTIONAL MEDICAL BED MB 346 2.1.5 (MB-95)	6-7
FUNCTIONAL MEDICAL BED MB 243 1.1.5 (MB-93)	8
FUNCTIONAL MEDICAL BED MB 234 1.1.5 (KM-11)	9
FUNCTIONAL MEDICAL BED MB 223 1.1.5 (KM-05)	10-11
FUNCTIONAL MEDICAL BED MB 223 2.1.2 (KM-04)	12
FUNCTIONAL MEDICAL BED MB 113 1.1.2 (KM-03)	13
FUNCTIONAL MEDICAL BED MB 221 1.1.5 (KM-02)	14
MEDICAL BED MB 111 1.0.1 (KM-01)	15
MEDICAL BED MB 200 1.0.5 (KM-06)	16
MEDICAL BED MB 100 1.0.1 (KM-09)	17
OPTIONS FOR BEDS	18-19
OPTIONS TABLE	20
MEDICAL TRIPODS	21
HOSPITAL CHAMBER FURNITURE	22
PEDESTALS MF NH	23
SINGLE DOOR CLOTHS CUPBOARDS MF LH	24
SWING DOOR CLOTHS CUPBOARDS MF LH	25
HOSPITAL CHAMBER TABLES MF TH	26
USEFULL INFORMATION	27

ABOUT PROMET

The Promet Group of companies includes four plants located in Moscow, the Tula region of the Russian Federation and the Republic of Bulgaria.

The company is constantly improving and introducing advanced technologies and equipment: reconstructions of production areas are being carried out, new production lines are being launched.

The manufacturing philosophy is based on the principles of continuous improvement.

The quality management system has been certified in accordance with the ISO 9001 international standard since September 2001 by the DNV GL Certification Company– one of the largest and most authoritative international certification organizations.

The Hilfe medical furniture brand was founded in 2013. The entire range of Hilfe brand products meets the requirements of the Ministry of Health.





COMPANY
FOUNDED
IN 1991

30
YEARS

The thirty-year history of Promet company - is bright victories, hard work, overcoming crises and difficulties that have only made us stronger. We have achieved a lot - this is not only the recognition of the company in the market, but also the success of our partners. Now Promet is an extensive dealer network, the best professionals, modern equipment and well-established processes.



38 ФИЛИАЛОВ



9 ФИЛИАЛОВ
ЗА РУБЕЖОМ



4 ЗАВОДА



ЭКСПОРТ В 76
СТРАН МИРА



БОЛЕЕ 3000
РАБОЧИХ МЕСТ

Medical beds MB Matrix

The basis of the bed matrix consists of three bases. The base is the mattress frame of the future bed, on the basis of which it is possible to assemble different models of beds with different types of adjustment and the number of lifting functions. Additionally, the client can choose the type of backrest, the type of bed, legs with or without wheels, side fences.

MEDICAL BED NAMING SCHEME

BASE №1

Type of adjustment

1 Manual drive



Backrest type	Bed type	Side fences
<p>1 Steel with legs</p>	<p>1 Rack-and-pinion Steel</p>	<p>Steel</p>
<p>2 Metall</p>	<p>2 Steel perforated panel</p>	<p>Rack-and-pinion aluminium</p>
<p>3 Metall with steel sheet</p>	<p>3 Steel net</p>	<p>Rack-and-pinion Steel</p>
<p>5 Plastic</p>	<p>4 Steel sheet</p>	
	<p>ТИПЫ ОПОР</p> <p>1 wheels</p> <p>0 no wheels</p>	

MEDICAL BED NAMING SCHEME

BASE №2

Type of adjustment

- 2** SCREW DRIVE
- 3** HYDRAULIC DRIVE
- 4** ELECTRIC DRIVE



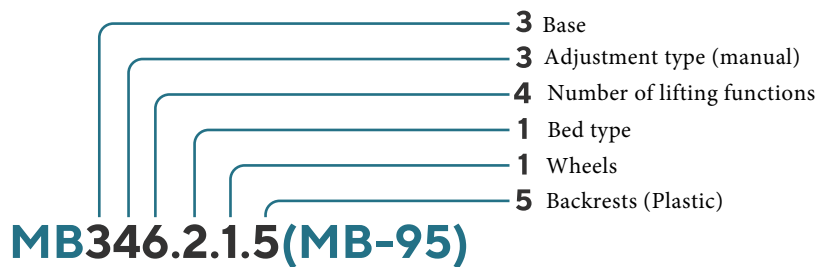
Backrest type	Bed type	Side fences
<p>2 Steel</p>	<p>1 Rack-and-pinion Steel</p>	<p>Steel</p>
<p>5 Plastic</p>	<p>2 Perforated steel sheet</p>	<p>Rack-and-pinion aluminium</p>
<p>6 Plastic fast removable</p>	<p>1 Wheels 0 No Wheels</p>	<p>Rack-and-pinion Steel</p>
		<p>Plastic Folding</p>

MEDICAL BED NAMING SCHEME

BASE №3

Type of adjustment :

- 4** ELECTRIC DRIVE



Backrest type	Bed type	Side fences
<p>6 Plastic fast removable</p>	<p>2 Perforated Steel sheet</p>	<p>Plastic folding</p>
	<p>1 Wheels</p>	

FUNCTIONAL HOSPITAL BED

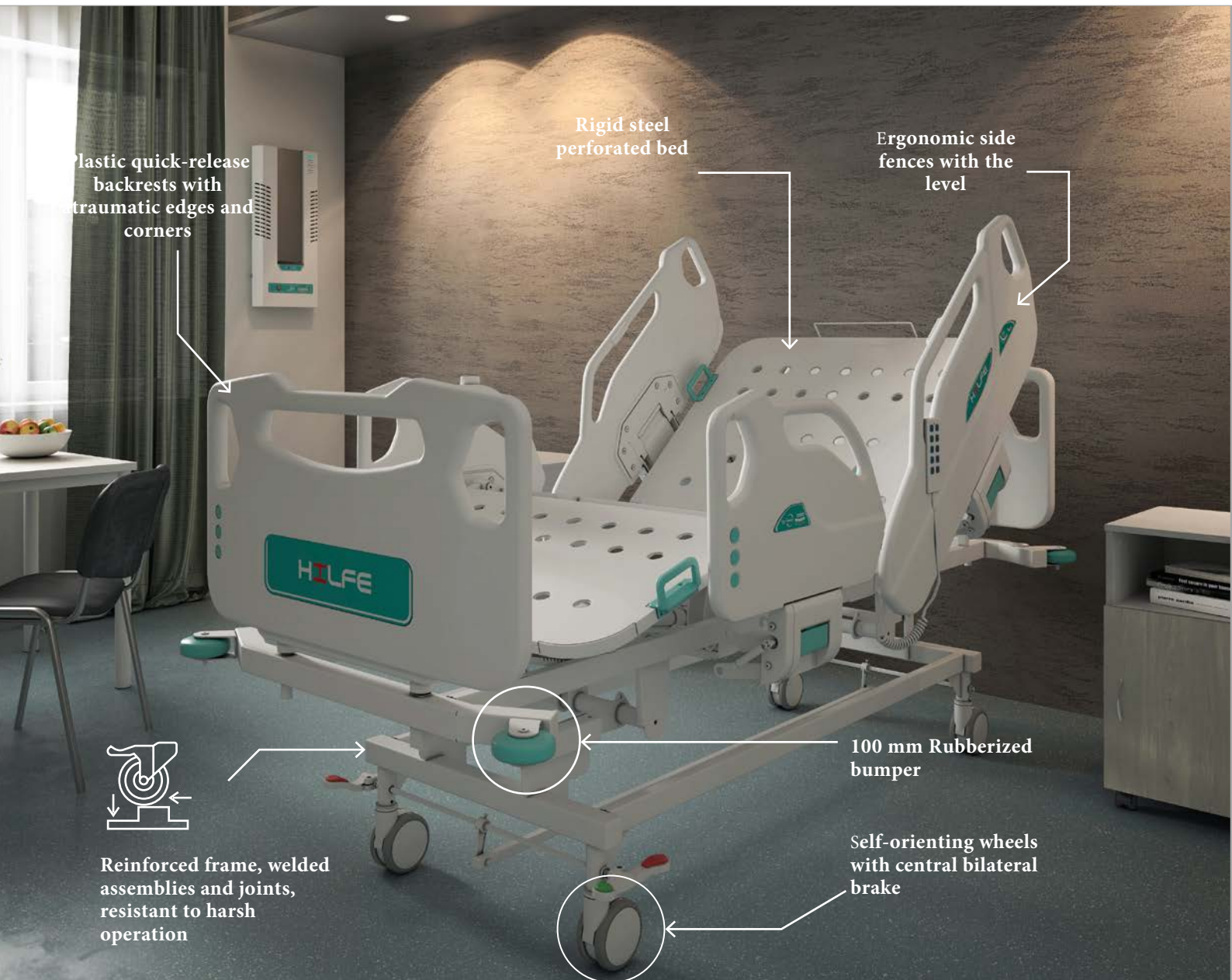
MB 346 2.1.5 (MB-95)

EMERGENCY, Electric drives

Four-section medical bed with a wide range of applications. Due to its functionality, the bed can be fully used both in the regular hospital treatment and intensive care units. The electric drives for all major adjustments greatly facilitates the work of medical personnel and patient comfort.

Length x Width x Height*,MM	2320x1060x925/1245
Bed size, MM	1990x890
Range of bed height adjustment	490-810
Load, kg	250

* - With side fences and bumpers



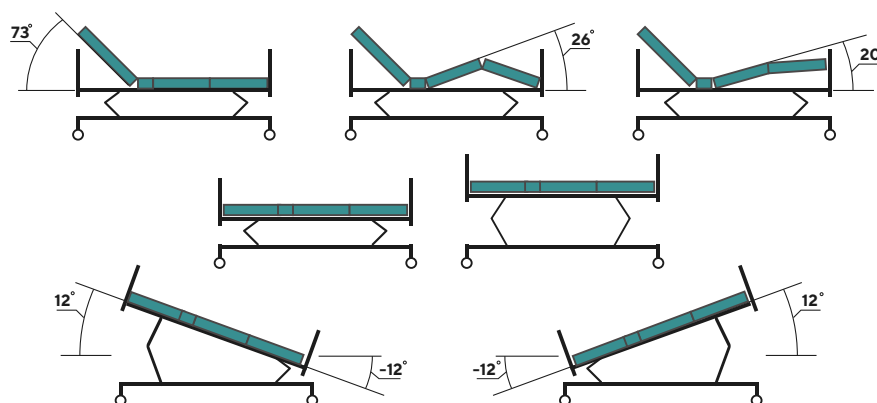
FUNCTIONAL HOSPITAL BED

MB 346 2.1.5 (MB-95)

HILFE



SCHEMES OF POSSIBLE TRANSFORMATIONS



Remote control



Self-orienting wheels. Central brake



Plastic folding side fences



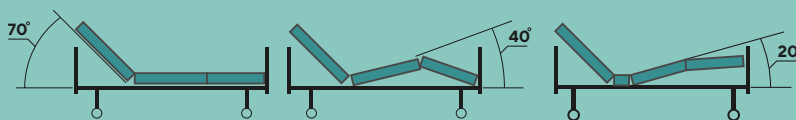
Quik-release plastic backrests

- Bed: Perforated steel sheet
- Adjustment of the bed height by means of an electric drive: 490x810 mm from the floor level
- Adjustment of the spinal section by electric drive: 0°- 73°
- Adjustment of the hip section using an electric drive: 0°- 26°
- Adjustment of the foot section using the Rastomat: 0°- 20°
- Adjustment of Trendelenburg/ Anti-Trendelenburg by electric drive: -12°/+ 12°
- Cardio chair function
- Mattress frame limiters
- Alidade on the side fences
- Quick-release plastic backrestss and folding side fences
- Protection rubber bumpers
- Four self-orienting wheels with a diameter of 125 mm. The presence of a central brake.
- Remote control for personnel
- Operating voltage: 230 V, frequency 50/60 Hz
- Internal working voltage: 24 V
- Delivered assembled in a rigid package

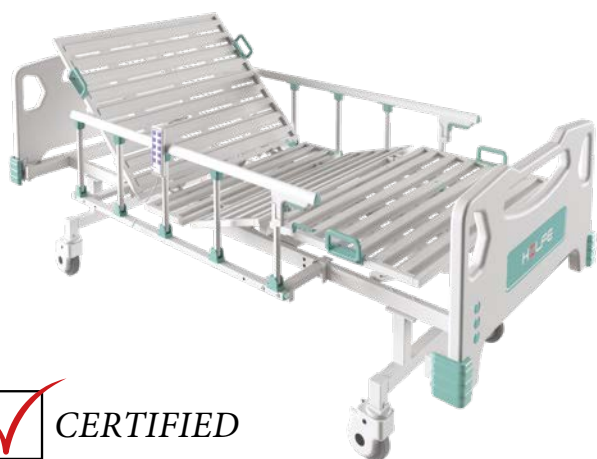
FUNCTIONAL HOSPITAL BED

MB 243 1.1.5 (MB-93)

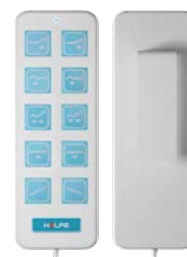
SCHEMES OF POSSIBLE TRANSFORMATIONS



Four-section, Electric drive



Length x Width x Hight*, MM	2236x994x910
Bed sizes, MM	1980x890
Hight from the floor to bed, MM	515
Section inclination	0-70° dorsal 1-40° hip 1-20° leg
Load, kg	250



Remote control

* - With side fences and bumpers



Plastic backrests



Metal rack-and-pinion bed with mattress limiter

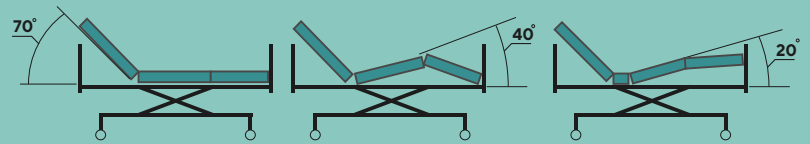


Rack-and-pinion aluminum side fences

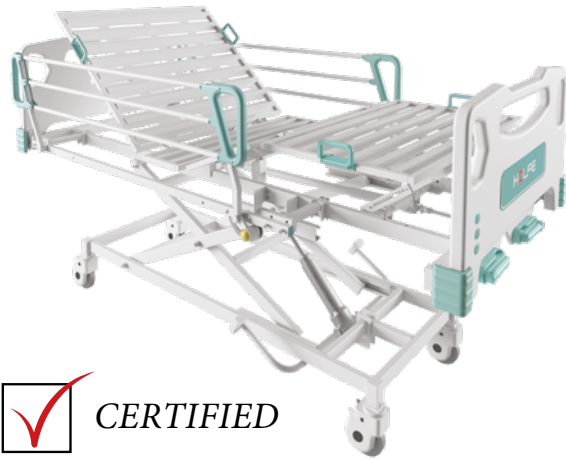
- Bed : Metal rack-and-pinion
- Reinforced section connection hinges
- Adjustment of the dorsal and hip sections using screw drives
- Leg section adjustemt with the use of "rastomat"
- Quick-release backrestss are made of wear-resistant impact-resistant plastic with rounded atraumatic edges and corners
- Side folding fences
- Four self-orienting wheels 125 mm, including 2 wheels with a braking device
- Impact-resistant plastic bumpers
- Plastic mattress limiters

Functional hospital bed MB 234 1.1.5 (KM-11)

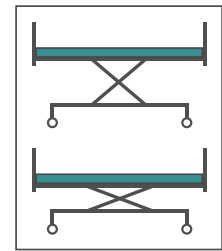
SCHEMES OF POSSIBLE TRANSFORMATIONS



4-section with hydraulic drive



Length x Width x Height*, mm	2236x1040x915/1230
Bed sizes, mm	1980x890
Range of bed height adjustment, mm	540-855
Section inclination	0°-70° Dorsal, 0°-40° hip, 0°-20° Leg
Load, kg	250



Vertical lifting mechanism

* - with side fences and bumpers



Plastic backrests



Metal rack-and-pinion bed with mattress limiter



Rack-and-pinion steel side fences

- Bed : Metal rack-and-pinion
- Reinforced section connection hinges
- Adjustment of the dorsal and hip sections using screw drives
- Leg section adjustment with the use of "rastomat"
- Adjusting the height of the bed with a hydraulic drive
- Quick-release backrests are made of wear-resistant impact-resistant plastic with rounded atraumatic edges and corners
- Side folding fences
- Four self-orienting wheels 125 mm, including 2 wheels with a braking device
- Impact-resistant plastic bumpers
- Plastic mattress limiters

FUNCTIONAL HOSPITAL BED

MB 223 1.1.5 (KM-05)

Four-section, mechanical

A Bed is designed for care, treatment and supervision of patients in medical institutions, hospitals and at home

Length x Width x Hight*, MM	2236x994x910
Hight from floor to bed, MM	515
Section inclination	0-70° dorsal, 1-40° hip, 1-20° leg
Load, kg	250

* - With side fences and bumpers



Max. Load



Rigid Structure



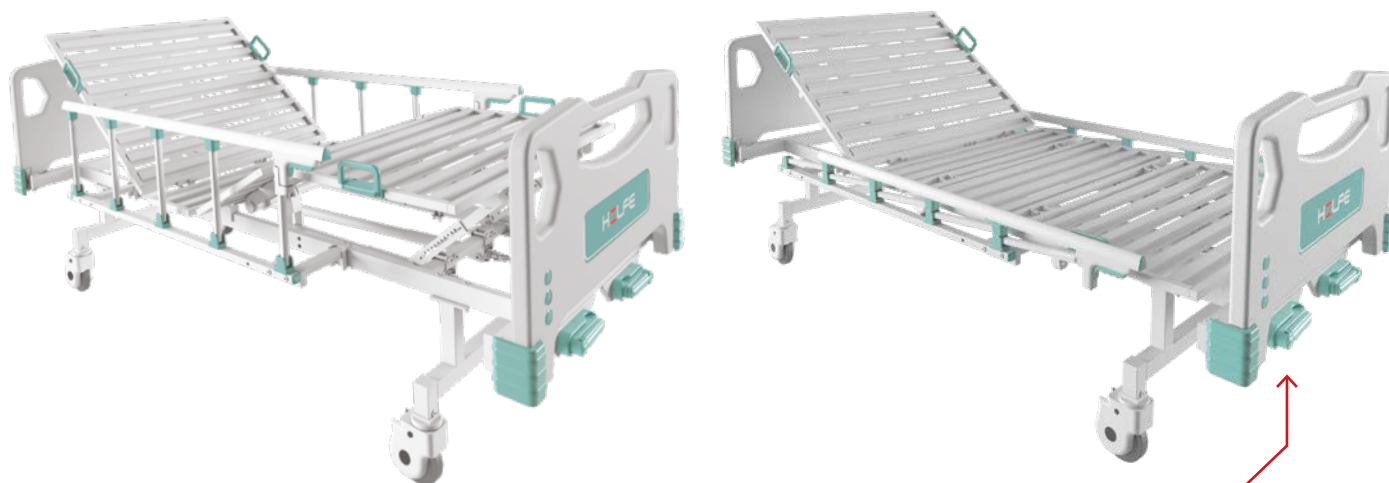
Swivel wheel
with brake



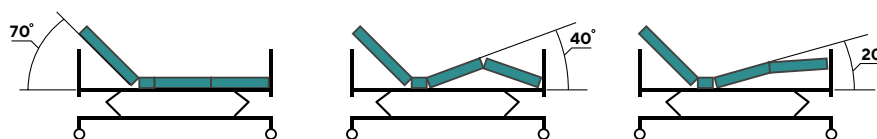
FUNCTIONAL HOSPITAL BED MB 223 1.1.5 (KM-05)

HILFE

FOUR-SECTION, MECHANICAL



SCHEMES OF POSSIBLE TRANSFORMATIONS



Adjustment handle



Plastic backrest



Metal rack-and-pinion bed with
mattress limiter

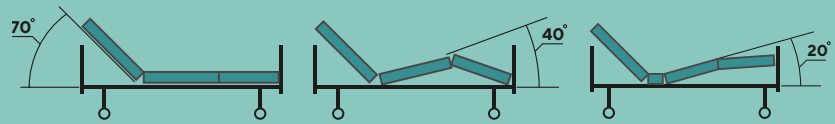


Aluminum rack-and-
pinion side fences

- Bed: Rack-and-pinion
- Reinforced hinges
- Dorsal and hip section adjustment using screw mechanic drive
- Leg section adjustment by use of "Rastomat"
- Quick-release backrests are made of impact-resistant plastic with rounded atraumatic edges and corners
- Aluminum rack-and-pinion side fences
- Four self-orienting wheels with a diameter of 125 mm, including 2 wheels with a brakes
- Impact-resistant plastic bumpers
- Plastic mattress limiters

FUNCTIONAL HOSPITAL BED MB 223 2.1.2 (KM-04)

SCHEMES OF POSSIBLE TRANSFORMATIONS



4- SECTION, MECHANIC ADJUSTMENT



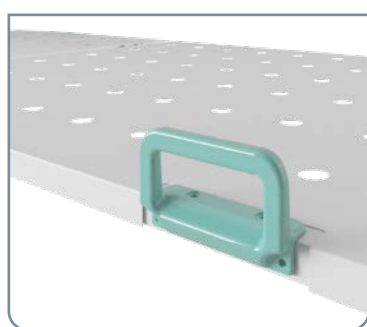
Length x Width x Hight, mm	2231x972x866
Hight from floor to bed	525
Section inclination	0-70° dorsal, 1-40° hip 1-20° leg
Load, kg	250



Adjustment handle



Steel backrests



Bed - Perforated steel sheet with plastic mattress limiters



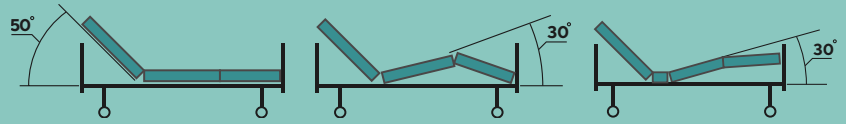
Wheels

- Bed - Perforated steel sheet
- Reinforced hinges
- Dorsal and hip section adjustment using screw mechanic drive
- Leg section adjustment by use of "Rastomat"
- Steel backrests with plastic bumpers D=100mm
- Plastic mattress limiters

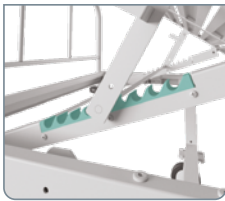
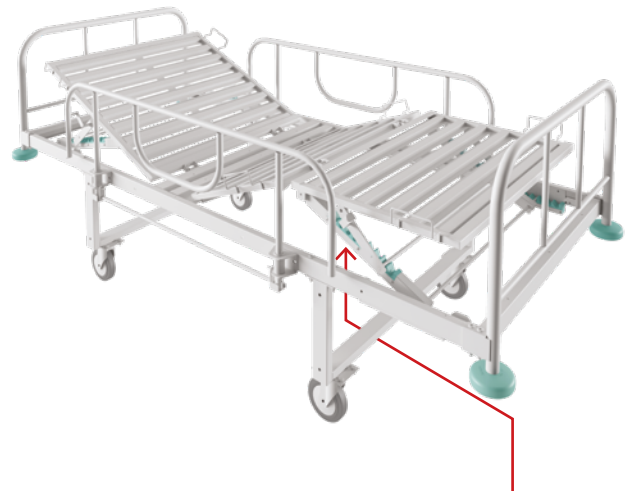
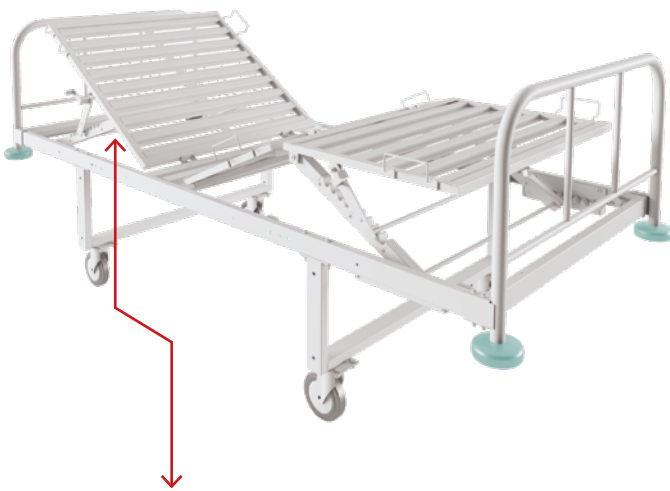
FUNCTIONAL MEDICAL BED MB 113 1.2 (KM-03)

3-SECTION, MECHANIC ADJUSTMENT

SCHEMES OF POSSIBLE TRANSFORMATIONS

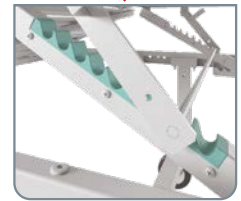


BASE №1



Head-section "comb"

Length x Width x Hight	2154x1002x902
Hight form floor to bed MM	500
bed dimensions, MM	2020x900
Section inclination	0°-50° dorsal 0°-30° hip, 0°-30° leg
Load, kg	200



Leg-section "comb"



Steel backrests



Rack-and-pinion metal bed with reinforced hinges



Wheels

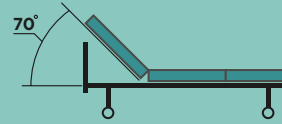
- Rack-and-pinion metal bed
- Section adjustmen: "Comb mechanism"
- Fame is made of a rectangular profile pipe of 50x25 mm and coated with epoxy powder paint
- Four self-orienting wheels with a diameter of 125 mm, including 2 wheels with a brakes
- Plastic bumpers, D=100mm
- Steel backrests with 100mm bumpers.

FUNCTIONAL HOSPITAL BED

MB 221 1.1.5 (KM-02)

DOUBLE-SECTION, MECHANIC ADJUSTMENT

SCHEMES OF POSSIBLE TRANSFORMATIONS



Length x Width x Hight, MM	2236x994x910
Bed dimensions, MM	1980x890
Hight from floor to bed, MM	515
Dorsal section inclination	0°-70°
Load, kg	250



Plastic backrests



Metal rack-and-pinion bed with mattress limiter



Rack-and-pinion aluminum side fences

- Metal rack-and-pinion bed
- Dorsal section adjustment using mechanic screw drive
- Frame is made of profile pipe and coated with epoxy powder paint
- Quick-release plastic backrests made of impact-resistant plastic with rounded atraumatic edges and corners

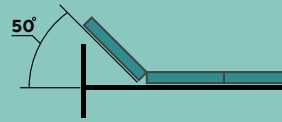
- Protective plastic bumpers
- Four self-orienting wheels with a diameter of 125 mm, including 2 wheels with a brakes
- Plastic mattress limiters

HOSPITAL BES

MB 111.0.1 (KM -01)

DOUBLE-SECTION,
MECHANIC ADJUSTMENT

SCHEMES OF POSSIBLE TRANSFORMATIONS



Length x Width x Hight, мм	2084x906x840
Bed dimensions, мм	2020x900
Hight from floor to bed, мм	505
Dorsal section inclination	0°-50°
Load, kg	200



Steel backrests with legs



Rack-and-pinion metal bed with reinforced hinges



"Comb"

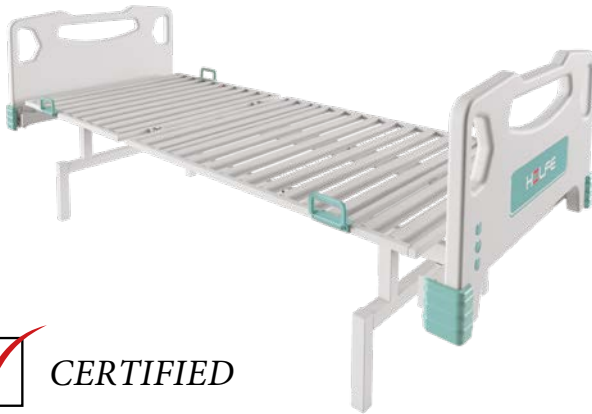
- Rack-and-pinion metal bed
- Reinforced hinges
- Legs with plastic plugs
- Mechanical adjustment of headrest with "Comb" Mechanism

HOSPITAL BED

MB 200 1.0.5 (KM-06)

STATIONARY

SCHEMES OF POSSIBLE TRANSFORMATIONS



CERTIFIED

Length x Width x Hight, mm	2236x994x910
Bed dimensions, mm	1980x890
Hight from floor to bed, mm	515
Load, kg	250



Metal rack-and-pinion bed with mattress limiter



Plastic backrests

- Metal rack-and-pinion bed with mattress limiter
- Frame is made of profile pipe and coated with epoxy powder paint
- Quick-release backrests, made of impact-resistant plastic with rounded atraumatic edges and corners
- Protective impact-resistant plastic bumpers
- Plastic mattress limiters
- Legs with plastic plugs

HOSPITAL BED

MB 100 1.0.1 (KM-09)

STATIONARY

SCHEMES OF POSSIBLE TRANSFORMATIONS



CERTIFIED

Length x Width x Hight,mm	2084x906x840
bed dimensions, MM	2020x900
Hight from floor to bed, MM	505
Load, kg	200

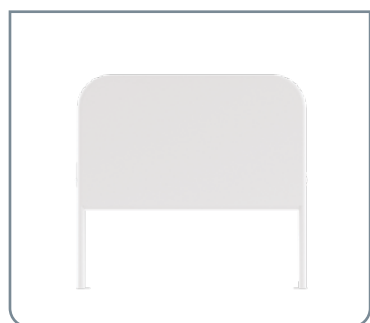
- Metal rack-and-pinion bed
- Steel backrests with legs
- Legs equipped with plastic lugs

HOSPITAL BED

MB 100 4.0.3 (KM-10)

SPECIAL

Length x width x Hight, MM	2084x906x840
Bed dimensions, MM	2020x900
Hight from floor to bed, MM	450
Load, kg	200



Backrests with steel sheet



Bed is a metal sheet with a bracket for fastening belts



Slats for fixing to the floor

- Designed for use in neuropsychiatric dispensaries and special institutions
- Bed: Steel sheet - 0,8mm
- Welded slats on the legs provide for the possibility to fix the bed to the floor
- Backrests with with metal sheet
- Brackets (6 pcs) for fastening belts



Medical tripod KM MSH-1, KM MSH-2

- Designed to fix vials and disposable systems with medicinal liquids used during medical procedures
- Dismountable device consisting of Stand and bottle holders/hooks
- Stands are made of steel pipe $\varnothing 16 \times 1.5$ mm, $\varnothing 25 \times 1.5$ mm,
- KM MSH -1: 2 Bottle holders (internal D= 85 mm, external D= 43 mm, and two hooks for infusion bags)
- KM MSH-2: 2 Bottle holders (internal D upper - 90 mm, lower 45mm) and two hooks for infusion bags

	KM MSH-1	KM MSH-2
Height x Width x Depth, mm	1075-1815x251x92	1000-1700x267x192
Weight, kg	1,3	1,6

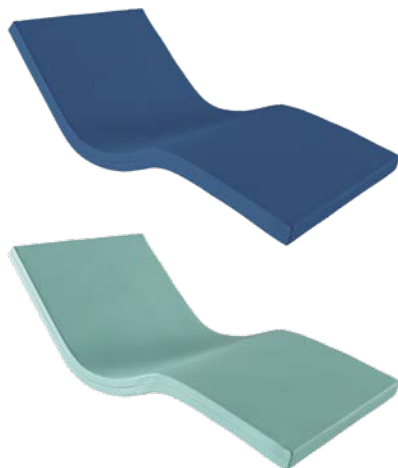
URINAL POT AND SHOES RACK KM



- Used for storing urinal pots or shoes
- Coating: epoxy powder paint; resistant to shocks, chips, disinfection treatment by wiping

	KM
Height x Width x Depth, mm	34x610x344
Weight, kg	2,5

Mattress with a cover NPV 8242/NPV 8245

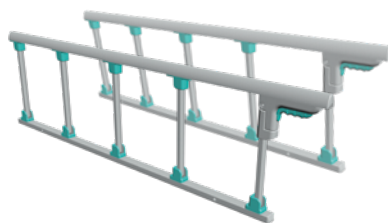


- Mattress with polyurethane foam elastic filler, density 20 kg/m³
- Special recesses - grooves applied on one side of the filler cloth, at an equal distance from each other, make the mattress universal for multifunctional beds, closes with a zipper
- Can be washed, boiled, ironed, treated with any disinfectants, except chlorine and aldehyde containing (by irrigation and wiping the outside of the cover). Withstands temperature treatment (dry and wet) up to 95 ° C
- NPV 8245 has a memory foam

	NPV 8242	NPV 8245
Length x Width x Height, mm	2000x900x100	2000x900x140
Weight, kg	4	6,6

SIDE FENCES KM 1, KM 2

KM 1: FOLDING ALUMINUM (PAIR)



- 2 fixed positions

KM 2: FOLDING STEEL (PAIR)



- 2 fixed positions

	KM 1	KM 2
Length x Hight, mm	1253x353	1645x509

Ограждения боковые KM 3

KM 3: FOLDING STEEL (PAIR)

- 2 fixed position



	KM 3
width x length, mm	1120x410

Rod for suspended supports МД 2

- consists of a rod (38x3 mm pipe), a hand support with a belt
- coating is wear-resistant, the color is white
- Max Load is 100kg
- Color: Wight

	МД 2
Dimensions, мм (HxWxD):	1270x570x38
Weight, kg	4,4



MD 2: HAND SUPPORT ROD WITH BELT

BALKAN FRAME KM H

- the adjustment step of the longitudinal rod is 150 mm
- Resistant coating
- Max load is 100kg
- Color: Wight

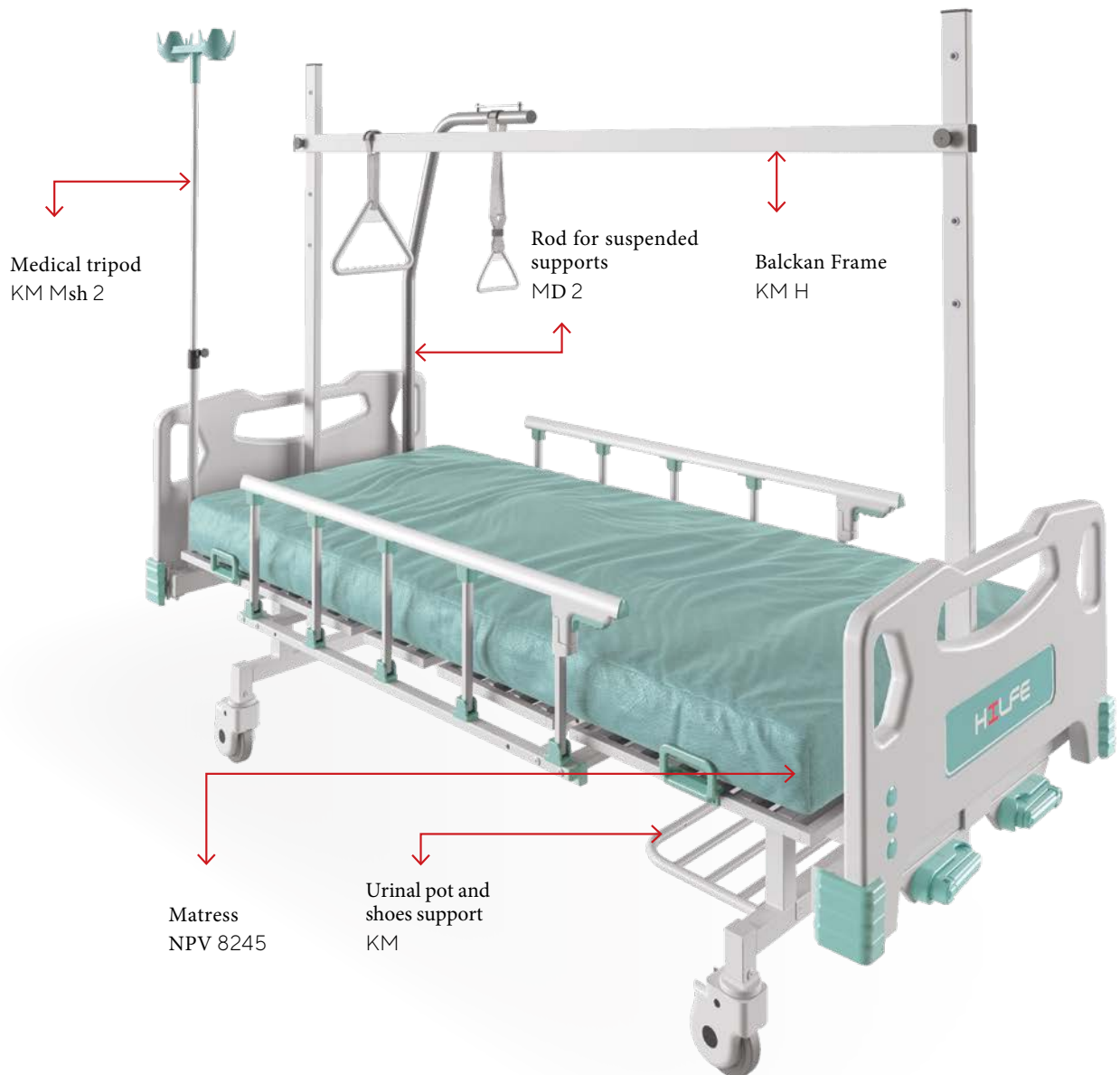
	KM H
Dimensions, мм (HxWxD):	1400x2191x56
Weight, kg	11,5



KM H: BALKAN FRAME

OPTIONS

Model	Side fences			ROD MD 2	Balkan Frame KM H	Medical tripod KM Msh-1, KM Msh-2	Urinal pot support	Matress NPV 8242/NPV 8245
	KM 1	KM 2	KM 3					
KM-01	■	■	■					■
KM-02	■	■	■	■	■	■	■	■
KM-03	■	■	■					■
KM-04	■	■	■	■	■	■	■	■
KM-05	■	■	■	■	■	■	■	■
KM-06	■	■	■	■	■	■	■	■
KM-09	■	■	■					■
KM-10	■	■	■					■
KM-11	■	■	■	■	■	■		■
MB-93	■	■	■	■		■	■	■
MB-95				■	■	■		■



MEDICAL TRIPODS



Mobile medical tripods for intravenous infusions are designed to carry vials and disposable systems with medicinal solutions used during medical procedures. Dismountable structure consisting of a rack with bottle holders/ hooks, a base and wheels.

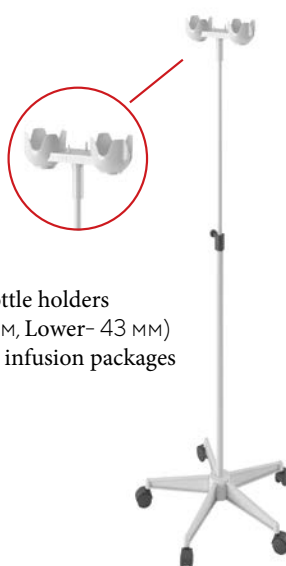
MEDICAL TRIPOD KM ShDV и KM ShDV-1

- the rack is made of steel pipe: painted with powder polyester paint, color white (RAL 9016)
- base beams are made of polyamide; the base is dismantlable
- Plastic wheels d=50mm п номинальная Load- up to 10 kg

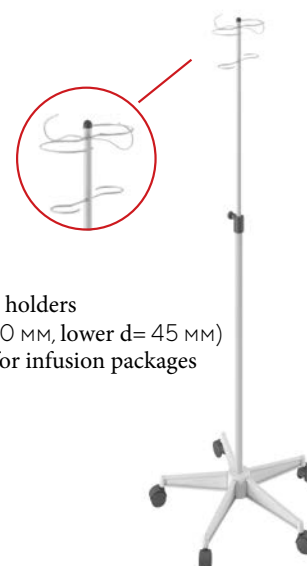
	KM ShDV	KM ShDV-1
external dimensions, мм (HxWxD)	1190-1900x592x592	1130-1810x592x592
WEight, kg	2	2.3



Bottle holder



KM ShDV: 2 bottle holders
(internal= 85 мм, Lower- 43 мм)
and 2 hooks for infusion packages



KM Shdv-1: 2 holders
(internal d=90 мм, lower d= 45 мм)
and 2 hooks for infusion packages



- Dismountable structure
- Package -paperboard

HOSPITAL BAY FURNITURE

Made of high-quality chipboard 16 mm, the laser edge with a thickness of 2 mm with a polymer functional layer provides a zero seam effect and improves the moisture resistance and heat resistance of facade elements.

- Resistance to high humidity, temperature changes in the room and mechanical damage
- Easy maintenance - does not require much effort during daily maintenance. For wet cleaning of furniture made of chipboard, the use of all standard disinfectants is allowed.
- Nice line design and long service life



HOSPITAL BAY PEDESTALS MF NH

Medical pedestals are designed for storing personal belongings, clothes and documents. Also can be used for medical instruments, small equipment or as a side piece of furniture at a desk or bed.



MF NH-1



MF NH-2



MF NH-3

OPTION: Chipboard color



Model	Dimensions, mm			picking	Weight, kg
	B	Ш	Г		
Pedestal MF NH-1	700* / 650	455	452	One compartment with shelf	18
Pedestal MF NH-2	700* / 650	455	452	Two compartments: Upper – niche, lower – with door	17
Pedestal MF NH-3	700* / 650	455	452	Two compartments: Upper – Drawer with ball-bearing slides , Lower – with door and shelf	21

* - Hight with wheels

- Pedestalss are made of laminated chipboard, 16 mm thick. Top and door with a laser edge 2 mm thick with a polymer functional layer, provides a zero seam effect and improves the moisture resistance and heat resistance of chipboard elements. Housing with shockproof PVC edge 0.4 mm thick
- the door is universal, it can be installed both on the right and on the left side of the opening. Ergonomic metal handle
- Equiped with 4 plastic wheels d= 40 mm, two front are equiped with brakes
- Max load per shelf - 20 kg
- Delivered disassembled
- Option: Key lock for door

SINGLE-DOOR CUPBOARDS MF LH

Designed for storing work and personal clothes and things in hospitals, maternity hospitals, medical hospitals and other premises.

- The Body of the cabinets is made of chipboard with a thickness of 16 mm with an edge of 0.4 mm and are connected by eccentric ties, which ensures high rigidity of the structure
- Rear wall is made of 16 mm chipboard
- The front panels and doors are made of 16mm chipboard, a laser edge with a thickness of 2 mm with a polymer functional layer, provides a zero seam effect and improves the moisture resistance and heat resistance of the face elements.
- Ergonomic steel door handles. Doors with an opening angle of 110 degrees, smooth and silent running. The door hinges have passed the test, at least 80,000 opening cycles
- Shelves made of 16mm chipboard. The shelves holders are rigid and reliable.
- Max. Load per shelf is 30kg
- Equipped with removable and non-removable shelves, a vertical partition and a chrome crossbar for hangers
- Cabinets are mounted on chrome supports with height adjustment, H 100 mm, diameter 50 mm.
- Delivered disassembled.



MF LH-1 1940



MF LH-1 1940.1

Model	Dimensions, MM			Picking	weight, kg
	H	W	D		
Cupboard MF LH-1 1940	1926	400	550	Hat shelf, crossbar for hangers, shoe shelf	40
Cupboard MF LH-1 1940.1	1926	400	550	5 shelves	45

Door Color

- White
- Blue
- White oak

Body Color

- White

Swing door Cabinets MF LH

Designed for storing work and personal clothes and things in hospitals, maternity hospitals, medical hospitals and other premises.



MF LH-2 1880



MF LH-2 1980

Model	dimensions, MM			Picking	weight, kg
	H	W	D		
Cupboard MF LH-2 1880 white	1800	800	550	Vertical partition, 4 shelves, crossbar for hangers	67
Cupboard MF LH-2 1980 white (Plinth)	1926	800	550	Vertical partition, Top non-detachable shelf. 4 shelves in one compartment, non-detachable shoe shelf and crossbar for hangers in the second compartment.	86
Cupboard MF LH-2 1980 blue (chrome supports)	1926	800	550		83
Cupboard MF LH-2 1980 white oak (chrome supports)	1926	800	550		83

Door Color



Body color



MEDICAL BAY TABLE MF TH

Steel frame based tables are designed for the arrangement of patient rooms in hospitals, hospitals, clinics and other medical institutions. Promotes the rational use of space and the creation of comfortable conditions for eating, reading, working on mobile devices.

- Rigid steel frame. The legs are made of round-profile pipe d=51mm. Steel thickness -1,5mm
- Frame Color: White RAL 9016 or Grey RAL 9007
- Coating: powder paint (non-toxic, fireproof, resistant to shocks, chips and exposure to chlorine-containing drugs during daily maintenance and cleaning)
- Tabletop is made of 16mm or 25mm Laminated chipboard, laser edge 2 mm thick with a polymer functional layer, provides a zero seam effect and improves moisture resistance and heat resistance of chipboard elements



MF TH-85.16S



MF TH-85.25S



MF TH-80.16



MF TH-100.16

■ Body and tabletop is made of Laminated chipboards 16 MM

Tabletop color



white



blue



white oak

model	dimensions, MM			weight, kg
	H	W	D	
MF TH-85.16S	741	850	750	18
MF TH-85.25S	750	850	750	21
MF TH-80.16	750	800	600	16
MF TH-100.16	750	1000	600	18

USEFULL INFORMATION

Article:	Name	Package dimensions (W/D/H)	package q-ty	gross weight	net weight
MEDICAL BEDS KM SERIES					
S26599100102	Medical bed KM-01	2060x935x125	1	33	30
S26599100202	Medical bed KM-02	2200x1040x180 / 980x570x120	2	65 / 8	70
S26599100302	Medical bed KM-03	2060x935x135	1	57	54
S26599100402	Medical bed KM-04	2210x1075x240	2	68 / 8	72
S26599100502	Medical bed KM-05	2200x1030x180 / 955x570x135	2	66 / 7	70
S26599100602	Medical bed KM-06	2210x970x150 / 980x570x120	2	41 / 7	45
S26599100902	Medical bed KM-09	2035x945x140	1	37	35
S26599101002	Medical bed KM-10	2035x940x140	1	47	45
S26599101102	Medical bed KM-11	2320x1210x800	1	170	115
S26599100702	Medical bed MB-93	2140x1025x185/1030x675x215	2	66 / 9	70
S26599451000	Medical bed MB-95	2320x1210x800	1	217	129
Options for medical beds KM-series					
S26599102802	Rod for suspension and hand supports MD 2	1330x590x50	1	4.7	4.4
S26599102301	Side fences KM 1	1530x150x65	1	6.5	5
S26599102303	Side fences KM 2	1770x300x9,5	1	14	12.4
S26599102302	Side fences KM 3	1030x380x30	1	5.5	5
S26599102002	Balkan frame KM H	2250x250x90	1	12.1	11.5
S26599102602	Urinal pot support	620x400x40	1	2.8	2.5
S26599102200	Medical tripod KM MsH-1	1100x250x95	1	1.7	1.3
S26599102702	Medical tripod KM MsH-2	1050x200x200	1	2	1.6
Chipboard pedestals MF NH-2					
S39099100312	Pedestal MF NH-1	650x470x120	1	20	18
S39099100385	Pedestal MF NH-2	640x485x130	1	19	17
S39099100313	Pedestal MF NH-3	650x470x120	1	23	21
MEDICAL CUPBOARDS MADE OF CHIPBOARD					
S39399101401	Cupboard MF LH-2 1880	1830x565x110 / 800x585x100	2	51 / 21	67
S39399101501	Cupboard MF LH-2 1980 white	1850x575x95 / 1990x440x110 / 820x525x90	3	44 / 44.4 / 4.2	86
S39399101507	Cupboard MF LH-2 1980 Blue	1850x575x95 / 1990x440x110 / 820x525x90	3	44 / 44.4 / 4.2	83
S39399101585	Cupboard MF LH-2 white oak	1850x575x95 / 1990x440x110 / 820x525x90	3	44 / 44.4 / 4.2	83
S39399101601	Cupboard MF LH -1 1940	2015x565x75	1	42	40
S39399101602	Cupboard MF LH-1 1940.1	2015x565x90	1	47	45

OUR PRODUCTS AND SERVICE

HILFE

The word Hilfe means "help" in German, so we develop and produce medical furniture that helps doctors and medical staff in organizing treatment and patient care, and patients feel comfortable and safe while waiting for an appointment, during examination and during medical procedures. We use modern materials and technologies in the processing of metal, plastic and chipboard, which allow us to achieve the strength characteristics and functionality of our products. And behind the visual lightness of the structures lies reliability and balance. The coating and upholstery of our medical furniture meet the requirements of durability, ease of care and hygiene. Hilfe medical furniture brand meets all needed requirements of governmental laws and safety.



We provide warranty and post-warranty service and repair for our products.

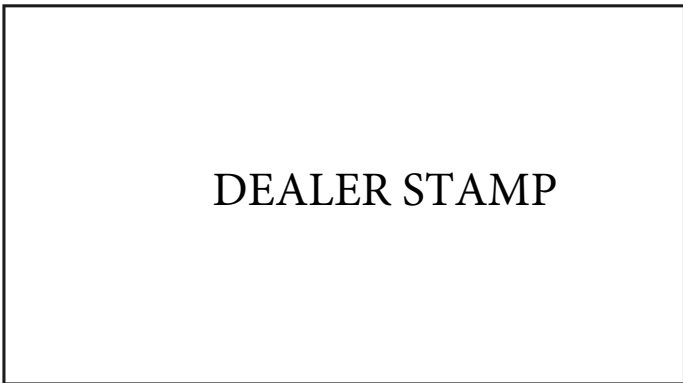


We can deliver and install your new furniture anywhere using our own vehicles and trained installers

up to 5 years warranty



WWW.PROMET-SAFE.COM



DEALER STAMP

Made by Promet