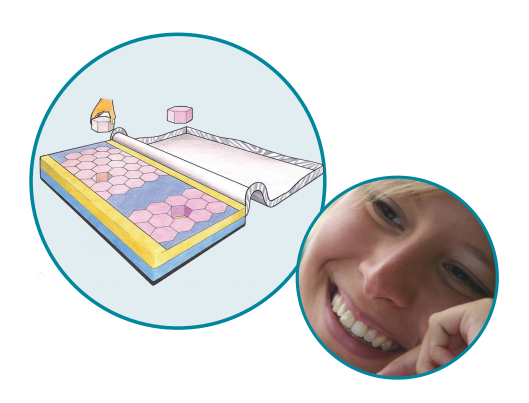
MOLTOPLAST. healthcare



MATTRESS SYSTEMS

Medical and Care Mattresses for Decubitus Prophylaxis

Care- & PUNL®-System Liners

for Clinics, Hospitals Retirement and Nursing Homes, At-Home Care

Success in healthcare



Therapy mattress for soft and hollow storage

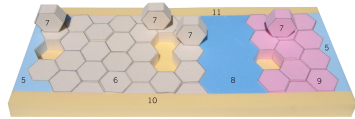
Ed // Salah (e

Favusan "S" · Favusan "M" · Favusan "XL"

Use options:

An extremely intense pressure relief is achieved by removing the honeycomb elements located under risk areas. If the system is used with all honeycombs, the soft positioning materials reduce the pressure on risk areas. Should decubitus exist, the pressure should be as low as possible. An extremely low support pressure is achieved by removing the honeycombs. Blood circulation can be sufficiently recovered and the healing process is facilitated. A shifting of the honeycombs is prevented by means of the specifically developed and design protected shape of the honeycombs.







1 very sturdy mattress handles 2 moisture-proof zipper on 3 sides for easyfolding of the top side 3 soft, pressure-reducing eggshell-like cover 4a PUNL® Silver 4b PUPOTEX™ 100 5 head and feet stabilizers 6 central honeycombs 7 honeycombs taken out 8 fixed support for possible knee 9 heel honeycombs 10 perimeter reinforcement

Maintenance or inspections are not necessary- the observance of the instructions suffices

Examples of use:

Diagnosis: Bedsore or extremely high-risk area on the head.

Solution: Exchange of the honeycombs 1, 2, 3 with 25, 28, 32 = soft positioning

or removal of honeycomb 2 and/or 1, 3 = concave positioning

Diagnosis: Bedsore in the sacral area

Solution: Removal of the honeycomb 16 or if larger, maybe additionally

remove the honeycombs 19 and/or 20.

Diagnosis: **Incipient decubitus grade 1 in the shoulder area (right) Solution:** Remove the honeycombs 4, 5 and/or 8 and exchange them with

the honeycombs 25, 28, 32 and/or 35. In the event of further advancement of the decubitus, the honeycombs 4, 5 and/or 8 are completely removed.

Diagnosis: Heel ulcers

Solution: Removal of the honeycombs 29, 30, or 31! The heel can also be freely positioned here. Free positioning of heel: Turn the upper row of honeycombs to an upright position in the foot area and position supplied elements in front of them. See fig. 4

3 7 10 14 21 24 28 31 35 27 30 34 32 26 29 32 25 32

The following examples are an excerpt of the additional positioning options





FAVUSAN® is applied for the soft resp. concave positioning in the event of already existing or probable development of bedsores in the area of the head (ear!), shoulder, back, sacral area, heel ulcer, etc. There

following additional positioning options can be used:

- * lateral positioning (knee relieving)
- * 30° positioning
- * 45° positioning
- * free positioning of heel





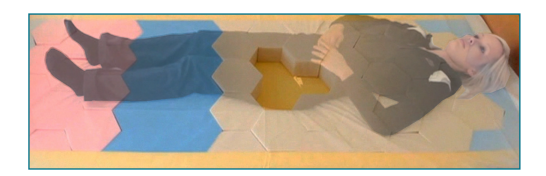
Therapy mattress for soft and hollow storage

Fallsan,

Favusan "S" · Favusan "M" · Favusan "XL"

Favusan® has proven to be an excellent therapeutic mattress for the following indications:

Low to high decubitus risk (according to Norton up to grade 4) * Existing decubitus (according to Seiler up to grade 4) * in the event of complete immobility * for pain-relieving therapy * Bedridden persons (with and without physical disabilities) * Tumour patients



The mattress core is made from certified MPF® (medical polymer foam). The use of a honeycomb structure instead of a cube structure allows for a perfect use of space and a considerably higher number of opportunities to work against the decubitus in a more targeted way. Through the unique construction of the positioning surface with 35 honeycomb shapes, 1225 positions are possible. In addition to hollow positioning (removing various honeycomb pieces), there is the possibility of further positions with the 3 accompanying honeycomb pieces (see page 4).

With the FAVUSAN® positioning system, position intervals can be significantly extended.

COVER VARIATIONS:						
Standard mattress	Standard mattress cover PUPOTEX™100:					
Colour scheme for v	weight class:	_				
"S"	"M"	"XL"				
Alternative mattress	s covers:					
PUNL® Silver	EVAC Twin Rescue					

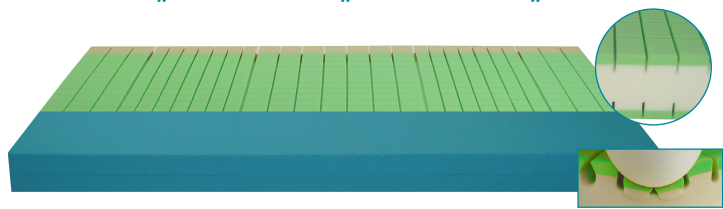
technical data¹	mattress core
"S" (soft) patient weight - kg	30-70
"M" (medium/standard) patient weight - kg	60-150
"XL" (firm) patient weight - kg	135-250
expected risk of decubitus ²	very high
existing level of decubitus ²	IV - therapy
original density - kg/m3	40/50/55/60
antibacterial - prevents fungal growth, mite-proof	yes
air permeability	very good
low flammability	yes
autoclave-free 136°C	yes
standard size up to cm "S" / "M" standard size up to cm "XL"	200x90x16 200x100x16
strengthened peripheral areas	yes
warranty according to warranty conditions	7 years
standard - care - cover	PUPOTEX™ 100
4 sided zip	yes
overlapping zip	yes
handles	yes
extra mattress height and length	possible
design without peripheral areas	no
MEDICAL POLYMER FOAM	yes
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes

¹ Technical changes, which serve to improve the devices as well as changes of colour and density due to different patient weights are reserved. For details see separate technical datasheet.

2 The recommendations are taken as a rule of thumb based on several years of experience and can only minimize the risk. Our rules of thumb does not discharge you from monitoring each patient individually and taking suitable measures in good time. For all at risk patients, please consider a positioning plan and use any additional aids in the form of positioning pillows etc..



Med Slow "S" · Med Slow "M" · Med Slow "XL"



High quality mattress for decubitus prophylaxis, manufactured from medical MPF $^{\odot}$ - foam with individual MPF $^{\odot}$ SLOW-visco layer in 3 different weight classes (see technical data).

• Automatic pressure relief through 648 individual cuboids.

The cuboids are of different dimensions in the pelvic, shoulder, heel and head areas and can be adjusted 3 dimensionally in each of these areas. Each of the 324 moveable cuboids per side has a visco-elastic support. This creates a full surface body support. The pressure is spread across the entire body. Pressure points are avoided. The patient feels comfortable relief. In the pelvic area, a larger cuboid prevents the pelvis from sinking (sagging) deep into the mattress. In the shoulder area, a small cuboid ensures that the shoulders do sink into the bed.

Stable peripheral strengthening: Peripheral zone strengthening with high compression hardness enables stable seating and supports the mobilization of patients, offering sideways roll resistance.

COVER	VARTATTO	NS:				
	COVER VARIATIONS: Standard mattress cover PUNL® SB: Colour scheme for weight class					
mint aquamarine wine red "XL"						
Alternativ	e mattress c	overs:				
PUNL® Silver	PUNL® SL	Kombi	Jersey CS	PUPOTEX 100®	EVAC Twin Rescue	

technical data¹	mattress core	
"S" (soft) patient weight - kg	40-80	
"M" (medium/standard) patient weight - kg	60-150	
"XL" (firm) patient weight - kg	130-250	
expected risk of decubitus ²	low-high	
existing level of decubitus ²	I-IV	
original density - kg/m3	50/60	
antibacterial - prevents fungal growth, mite-proof	yes	
air permeability	excellent	
low flammability	yes	
autoclave-free 136°C	yes	
standard size up to cm	200x90x13	
strengthened peripheral areas	yes	
warranty according to warranty conditions	5 years	
standard - care - cover	PUNL® SB	
MEDICAL POLYMER FOAM	yes	
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes	

options	mattress		
3 or 4 sided zip	possible		
overlapping zip	possible		
Handles	possible		
extra mattress height and length	possible		
design without peripheral areas	no		
joint incisions	not necessary		



Mac Ranc.

Med-Rand "S" · Med-Rand "M" · Med-Rand "XL"



High quality mattresses for decubitus prophylaxis manufactured from medical MPF®-foam in 3 different weight classes (see technical data).

• Automatic pressure relief through 648 individual cuboids.

The cuboids are of different dimensions in the pelvic, shoulder, heel and head areas and can be adjusted 3 dimensionally in each of these areas. The pressure is spread across the entire body. Pressure points are avoided. The patient feels comfortable relief. In the pelvic area, a larger cuboid prevents the pelvis from sinking (sagging) deep into the mattress. In the shoulder area, a small cuboid ensures that the shoulders do sink into the bed.

Stable peripheral strengthening: Peripheral zone strengthening with high compression hardness enables stable seating and supports the mobilization of patients, offering sideways roll resistance.

COVER VARIATIONS:						
Standard	mattress cov	ver PUNL® S	B: Colour s	cheme for we	ight class	
mint aquamarine wine red						
Alternativ	e mattress c	overs:				
PUNL® Silver	PUNL® SL	Kombi	Jersey CS	PUPOTEX 100®	EVAC Twin Rescue	

technische Daten ¹	Matratzenkern
	Matiatzenkelli
"S" (soft) patient weight - kg	40-80
"M" (medium/standard) patient weight - kg	60-150
"XL" (firm) patient weight - kg	130-250
expected risk of decubitus ²	low-medium
existing level of decubitus ²	I-III
original density - kg/m3	50/60
antibacterial - prevents fungal growth, mite-proof	yes
air permeability	excellent
low flammability	yes
autoclave-free 136°C	yes
standard size up to cm	200x90x13
strengthened peripheral areas	yes
warranty according to warranty conditions	5 years
standard - care - cover	PUNL® SB
MEDICAL POLYMER FOAM	yes
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes

options	mattress		
3 or 4 sided zip	possible		
overlapping zip	possible		
Handles	possible		
extra mattress height and length	possible		
design without peripheral areas	possible		
joint incisions	not necessary		

¹ Technical changes, which serve to improve the devices as well as changes of colour and density due to different patient weights are reserved. For details see separate technical datasheet.
2 The recommendations are taken as a rule of thumb based on several years of experience and can only minimize the risk. Our rules of thumb does not discharge you from monitoring each patient individually and taking suitable measures in good time. For all at risk patients, please consider a positioning pallon and use any additional aids in the form of positioning pallows etc..



DuoVisco-Ranc



High quality mattress for decubitus prophylaxis manufactured from medical MPF®-foam with 2 different soft MPF® MOLTO visco layers.

An advantage: The mattress is suitable for a broad patient weight spectrum.

The 2 visco elastic thermal foam materials with different levels of hardness respond to pressure and heat and optimize the body's adaptation according to patient weight. This creates a full surface body support. The MOLTO visco layer fits to the contours of the body for optimal pressure distribution and reacts to every move the patient makes, which significantly reduces the shear stress. It is practically impossible to push through the layer due to the underpadding. The sensory pressure relief also results in a certain 'fixing' of the patient in their lying position.

Stable peripheral strengthening: Peripheral zone strengthening with high compression hardness enables stable seating and supports the mobilization of patients, offering sideways roll resistance.

COVER	COVER VARIATIONS:					
Standard	mattress co	ver PUNL® S	SB: Colour s	scheme for we	eight class	
mint	mint aquamarin weinrot "XL"					
Alternativ	Alternative mattress covers:					
PUNL® Silver	PUNL® SL	Kombi	Jersey CS	PUPOTEX 100™	EVAC Twin Rescue	

technical data¹	mattress core
patient weight - kg	40-150
expected risk of decubitus ²	low-high
existing level of decubitus ²	I-IV
original density - kg/m3	50/60
antibacterial - prevents fungal growth, mite-proof	yes
air permeability	very good
low flammability	yes
autoclave-free 136°C	yes
standard size up to cm	200x90x12
strengthened peripheral areas	yes
warranty according to warranty conditions	5 years
standard - care - cover	PUNL® SB
MEDICAL POLYMER FOAM	yes
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes

options	mattress		
3 or 4 sided zip	possible		
overlapping zip	possible		
Handles	possible		
extra mattress height and length	possible		
design without peripheral areas	possible		
joint incisions	possible		



Visco-Rand "S" · "M" · "XL"



High quality mattresses for decubitus prophylaxis manufactured from medical MPF®-foam with MPF®-visco layer in 3 different weight classes (see technical data).

The visco-elastic thermal foam material reacts to pressure and heat and optimizes adaptation to the body. This creates a full surface body support. The MOLTO visco layer fits to the contours of the body for optimal pressure distribution and reacts to every move the patient makes, which significantly reduces the shear stress. It is impossible to push through the layer due to the underpadding. The sensory pressure relief also results in a certain 'fixing' of the patient in their lying position.

Stable peripheral strengthening: Peripheral zone strengthening with high compression hardness enables stable seating and supports the mobilization of patients, offering sideways roll resistance.

COVER VARIATIONS:						
Standard	mattress cov	ver PUNL® S	B: Colour s	cheme for we	ight class	
mint aquamarine wine red "XL"						
Alternativ	e mattress o	overs:				
PUNL® Silver	PUNL® SL	Kombi	Jersey CS	PUPOTEX 100®	EVAC Twin Rescue	

technical data ¹	mattress core
"S" (soft) patient weight - kg	40-80
"M" (medium/standard) patient weight - kg	60-150
"XL" (firm) patient weight - kg	130-250
expected risk of decubitus ²	low-medium
existing level of decubitus ²	I-III
original density - kg/m3	40/50/60
antibacterial - prevents fungal growth, mite-proof	yes
air permeability	very good
low flammability	yes
autoclave-free 136°C	yes
standard size up to cm	200x90x12
strengthened peripheral areas	yes
warranty according to warranty conditions	5 years
standard - care - cover	PUNL® SB
MEDICAL POLYMER FOAM	yes
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes

options	mattress
3 or 4 sided zip	possible
overlapping zip	possible
Handles	possible
extra mattress height and length	possible
design without peripheral areas	possible
joint incisions	possible

¹ Technical changes, which serve to improve the devices as well as changes of colour and density due to different patient weights are reserved. For details see separate technical datasheet 2 The recommendations are taken as a rule of thumb based on several years of experience and can only minimize the risk. Our rules of thumb does not discharge you from monitoring each patient individually and taking suitable measures in good time. For all at risk patients, please consider a positioning plan and use any additional aids in the form of positioning pillows etc..



Gera-Rand.

Gera-Rand "S" · Gera-Rand "M" · Gera-Rand "XL"



High quality mono core mattresses for decubitus prophylaxis and positioning manufactured from medical MPF $^{\otimes}$ -foam in 3 different weight classes (see technical data).

Gera universal mattresses are an ideal system for limiting the risk of skin damage in patients with a low risk of decubitus. This high quality universal mattress with good body adaptation guarantees optimal adaptation to the patient and bed with joint incisions

Stable peripheral strengthening: Peripheral zone strengthening with high compression hardness enables stable seating and supports the mobilization of patients, offering sideways roll resistance.

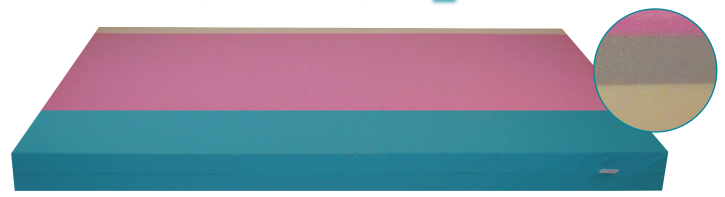
COVER VARIATIONS:										
Standard	Standard mattress cover PUNL® SB: Colour scheme for weight class									
mint	"S" "M" "XL"									
Alternativ	e mattress o	overs:								
PUNL® Silver	PUNL® SL	Kombi	Jersey CS	PUPOTEX 100®	EVAC Twin Rescue					

technical data¹	mattress core
"S" (soft) patient weight - kg	40-80
"M" (medium/standard) patient weight - kg	60-150
"XL" (firm) patient weight - kg	130-250
expected risk of decubitus ²	low
existing level of decubitus ²	I
original density - kg/m3	40/50
antibacterial - prevents fungal growth, mite-proof	yes
air permeability	very good
low flammability	yes
autoclave-free 136°C	yes
standard size up to cm	200x90x12
strengthened peripheral areas	yes
warranty according to warranty conditions	5 years
standard - care - cover	PUNL® SB
MEDICAL POLYMER FOAM	yes
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes

options	mattress
3 or 4 sided zip	possible
overlapping zip	possible
Handles	possible
extra mattress height and length	possible
design without peripheral areas	possible
joint incisions	yes



Tridipo "XL", Tridipo "XXL"



High quality mattresses for decubitus prophylaxis manufactured from medical MPF $^{\otimes}$ -foam in 2 different weight classes for **adiposis patients** (see technical data).

Tridipo 300 is an ideal and cost effective system for general positioning but also for lowering the risk of skin damage for patients with a very high body weight.

This high quality mattress system with good body adaptation guarantees optimal adaptation to heavy patients and to the bed.

The special heavy burden weight-balancing stabilization cubes between the individual layers stops the individual layers being broken through.

Stable peripheral strengthening: Peripheral zone strengthening with high compression hardness enables stable seating and supports the mobilization of patients, offering sideways roll resistance.

COVER	VARIATIO	ONS:								
Standard	Standard mattress cover PUNL® SB: Colour scheme for weight class									
mint	mint aquamarine wine red "XL"									
Alternativ	e mattress o	covers:								
DUMI ®	DUNI ®	Vombi.	laway	PUPOTEV	TVAC.					
PUNL® Silver	PUNL® SL	Kombi	Jersey CS	PUPOTEX 100®	EVAC Twin Rescue					

technical data ¹	mattress core
"XL" patient weight - kg	150-300
"XXL" patient weight - kg	250-400
expected risk of decubitus ²	low-medium
existing level of decubitus ²	I-II
original density - kg/m3	50/55/60
antibacterial - prevents fungal growth, mite-proof	yes
air permeability	good
low flammability	yes
autoclave-free 136°C	yes
standard size up to cm "XL" standard size up to cm "XXL"	200x100x16 200x120x16
strengthened peripheral areas	yes
warranty according to warranty conditions	5 years
standard - care - cover	PUNL® SB
MEDICAL POLYMER FOAM	yes
certified class 1 medical product Manufacture under ISO 13485 in Austria	yes

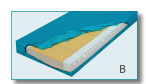
options	mattress
3 or 4 sided zip	possible
overlapping zip	possible
Handles	possible
extra mattress height and length	possible
design without peripheral areas	possible
joint incisions	possible

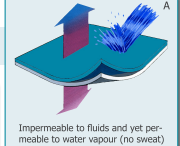


ystem L

PUNL® SYSTEM LINERS

PUNL® "SB" · "SL" · "Silver"







Microfolds in another product

ADVANTAGES

The specially manufactured, polyurethane-coated fabric on chain goods with stretch properties in both directions (bi-elastic) without developing micro-creases (see figures C, D) has additional pressure relief and prevents the development of decubitus.

PUNL® fabric is washable, wipeable with disinfectant and practically impermeable to blood, secretion, infusion solutions and urine (figures E, F) but still breathable and water vapour permeable (see figure A), which means that maceration of the skin as a result of a build up of heat and damp is considerably minimized.

Due to the excellent abrasion resistance of the PU coating (the adhesion of the PU coating on the support fabric is larger 60N/50mm) the cover can be washed up to 300 times.

Designs possible in sliding, anti-skid, anti-static and lots of colour combinations.

Use as a mattress cover, mattress sheet, incontinence cover, cover for therapy and positioning aids



Disinfection through wiping



Fluid







PUPOTEX™ SYSTEM LINERS

PUPOTEX® "100" · "300"



Disinfection through wiping



Fluid

For PUPOTEX™ covers, a special surface was developed to prevent all friction when compared to all other textiles, and thus to make the positioning and moving of the patient easier (PUPOTEX™100) or to make the positioning of the whole mattress easier (PUPOTEX™300).

PUPOTEX™ fabric is washable, wipeable with disinfectant and practically impermeable to blood, secretion, infusion solutions and urine (figures G, H) but still breathable and water vapour permeable (see figure A), this means that maceration of the skin as a result of a build up of heat and damp is considerably minimized.

PUPOTEX™ creates a long term barrier against mites and bacteria PUPOTEX™ is resistant to all organic liquids



System Liners «

SHORT DESCRIPTION SYSTEM LINERS

	System Liners	Features ¹
	JERSEY CS	bi-elastic, stretchable, low flammability, washable at 95°C, autoclave proof (Coating with mattress core is autoclavable) , no disinfection by wiping, optimally permeable to air (98%), approx. 220g/m2
	KOMBI PUNL®	One side PUNL®, one side JERSEY, has 2 uses, breathing activity and moisture protection, PUNL® side disinfectable by wiping, coating with mattress core is autoclavable
	PUNL® "SILVER"	Can be washed up to 70°C, autoclave-proof
	PUNL® "SB"	Bi-elastic PU-coated fabric 190g/m2, wiping disinfection or approx. 300 washing cycles at 95°C.
	PUNL® "SL"	Bi-elastic PU-coated fabric 240g/m2, wiping disinfection or approx. 300 washing cycles at 95°C, extra slippery (for repositioning and additional reduction of burden).
	PUPOTEX™ "100" "300"	PU-coated polyester fabric developed specially for FAVUSAN® and for covers without friction on the surface, disinfectable by wiping, boil-proof
**	EVAC TWIN RESCUE	Rescue unit for evacuating the patient in the case of fire integrated in the mattress cover. Underside PUPOTEX™ "300", with carrying, transport and patient restraint handles. Top side selectable upper covers (Standard PUNL® "SB"). For details see p.14.

PROPERTIES SYSTEM LINERS¹

	PUNL® "SB" · "SL"	PUNL® "SILVER"	PUPOTEX™ "100" · "300"	
Liquid-tight,	yes	yes	yes	
grammage g/m2	190 ("SB") · 240 ("SL")	250	120 ("100") · 240 ("300")	
flame retardant	yes	yes	yes	
breathable / water vapour permeable	yes	yes	yes	
PVC latex phthalate free	yes	yes	yes	
disinfectable by wiping	yes	yes	yes	
bi-elastic	very good	good	n.a.	
mite proof / fungistatic	yes	yes	yes	
washable	up to 95°C	up to 70°C	up to 95°C	
suitable for tumble dryers	up to 130°C	up to 130°C	up to 130°C	
abrasion resistance	very good	very good	good ("100") · very good ("300")	
bio-compatible	yes	yes	yes	
CE medical product class I	yes	yes	yes	

¹The properties of our mattress liners are constantly improved - technical modifications of data reserved. For details see separate technical datasheet.



EVAC TWIN RESCUE LINER

 ϵ



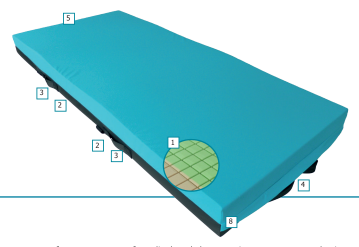
EVAC TWINtwo-in one at the same price
Mattress and evacuation mat
in one system

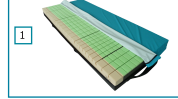
EVAC TWIN is a mattress cover for premium medical mattresses, which can also be used to evacuate patients using the stairs in the case of an emergency.

All mattress cores from our range of medical and therapeutic mattresses can be incorporated in the evacuation mattress cover, which are intended for bed-ridden patients (as of an average/high expected risk of decubitus; as of existing stage 1 decubitus, with the exception of heavy duty systems). This two-in-one system has the advantage that appropriate attention can be given to the decubitus prophylaxis and therapy with the option of evacuation

These are the advantages:

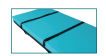
- The rescue system for immobile patients/residents, can be used independent of the elevator
- Fast evacuation by **one** rescuer (also via the staircase)
- Secure positioning and fixation of the patient/resident using double belt system
- Ideal patient care during evacuation
- Easy and safe handling, suitable for patient weight up to a max. of 150kg
- Evacuation system **EVAC TWIN** is flame resistant
- Same initial costs as an individual mattress + evacuation mat





Core: All mattress cores from our range of medical and therapeutic mattresses can be incorporated in the evacuation mattress cover, which are intended for bed-ridden patients (as of an average/high expected risk of decubitus; as of existing stage 1 decubitus, with the exception of heavy duty systems).





2 belt straps for the perfect fixation of the patient on the mat. The bedding (blanket, pillow) must remain in the bed and serves the secure and stable fixation of the patient and at the same time, protects the patient against hypothermia (see illustration 7). When not in use, these are stored in the strap supports on the bottom of the mattress (illustration 6).





4 carrying straps are intended to lift the patient out of the bed. If there is only 1 person available, the mattress can be pulled out with the patient using strap [4] (at the foot of the mattress).





Using the shorter strap at the foot of the mattress, the mattress can be pulled out of the bed by 1 person. In the further course of the evacuation, this strap is used to pull.



The longer strap at the head of the mattress is used to steer resp. brake, when 2 persons are handling the evacuation. This strap is folded and attached at the head of the mattress.





Bottom: Full surface, tear-resistant PUPOTEX[™] 300 with strap support system for fastening straps while not in





Top cover: Made of time-tested PUNL® material (PU coated, bi-elastic, breathable fabric; impermeable to liquids, can be washed off and disinfected). The PUNL® top has a separable zipper and if necessary, can be easily individually replaced.



MATTRESSES- & SYSTEM MATTRESS LINERS RECOMMENDED FOR THE FOLLOWING DEGREES OF DECUBITUS OR RISKS

			patient		EXPECTED ¹ CUBITUS RIS	SK	EXISTING ¹ DEGREE OF CUBITUS				ideal for ²		
Article no. standard model	SYSTEM CORE	see page	body weight	low risk	average/ high risk	high risk		degree II-III	degree III-IV	degree IV & pain management	for Clinics, Hospitals	Retirement and Nursing Homes	
6390102501	FAVUSAN "S"	4-5	30-70	*	*	*	*	*	*	*	+	+++	
6390202501	FAVUSAN "M"	4-5	60-150	*	*	*	*	*	*	*	+++	+++	
6390302501	FAVUSAN "XL"	4-5	135-250	*	*	*	*	*	*	*	++	+	
6320104111	MED SLOW "S"	6	40-80	*	*	*	*	*	*		+	+++	
6320204111	MED SLOW "M"	6	60-150	*	*	*	*	*	*		+++	+++	
6320304111	MED SLOW "XL"	6	130-250	*	*	*	*	*	*		++	+	
6321104111	MED RAND "S"	7	40-80	*	*		*	*			+	+++	
6321204111	MED RAND "M"	7	60-150	*	*		*	*			+++	+++	
6321304111	MED RAND "XL"	7	130-250	*	*		*	*			++	+	
6350202111	DUOVISCO RAND	8	40-150	*	*	*	*	*			+++	+++	
6351102111	VISCO RAND "S"	9	40-80	*	*		*	*			+	+++	
6351202111	VISCO RAND "M"	9	60-150	*	*		*	*			+++	+++	
6351302111	VISCO RAND "XL"	9	130-250	*	*		*	*			++	+	
6301104111	GERA RAND "S"	10	40-80	*			*				+	+++	
6301204111	GERA RAND "M"	10	60-150	*			*				+++	+++	
6301304111	GERA RAND "XL"	10	130-250	*			*				++	+	
6380302111	TRIDIPO "XL"	11	150-300	*			*				++	+	
6380402111	TRIDIPO "XXL"	11	250-400	*			*				++	+	

All mattress systems can be used for patients who are not at risk.

- +++ best suited as a standard mattress when considering the patient's weight
- ++ very well suited depending on the individual patient weight
- + well suited depending on the individual patient weight

¹ The recommendations come from a rule of thumb based on several years of experience and can minimize the risk. The presence of decubitus or its treatment is always individually dependent on the patient and their general condition (age, weight, diet, circulation, metabolism, mobility etc..). Upper rules of thumb therefore do not discharge you from monitoring each patient individually and taking suitable measures in good time. For all at risk patients please consider a positioning plan and use any additional aids in the form of positioning pillows etc..

² The suitability is always dependent on the weight of individual patients. Our recommendation is based on an average rule of thumb for the use of the different units.

MATTRESS SYSTEMS