






Famed Żywiec reserves the right to change the prices in any moment within the validity of the Price-list.

The below price list is confidential and cannot be disclosed to other parties. The prices given are net prices, without installation, commissioning, training. Maintenance costs EXW Żywiec, Poland (INCOTERMS 2020).


[www.famed.com.pl](http://www.famed.com.pl)



 +48 33 866 63 75









[export@famed.com.pl](mailto:export@famed.com.pl)




	Product name	Type	Unit price (EUR)
	NANO ICU bed with separate scale measuring patient's weight, operated electrically with PLASTIC head/foot boards with inserts PL-71.1 with divided full length side rails, made of PLASTIC /4pcs/ without inserts without controls PB-66.0.	LE-12	6 452
	NANO ICU bed with separate scale measuring patient's weight, operated electrically with PLASTIC head/foot boards with inserts PL-71.1 with divided full length side rails, made of PLASTIC /4pcs/ without inserts with controls PB-66.10.	LE-12	7 167
	Foot controller mounted on one side of the bed, up-down (1 pce)	PL-63.46	328
	Foot controllers mounted on two sides of the bed; up-down, Trend/rev-Trend (2 pcs)	PL-63.464	583
	Mattress in a waterproof, steam permable cover (Dahlia T70 white) thickness 12 cm	MC-28.05	182
	Mattress in a waterproof, steam permable cover (Dahlia T70 white) thickness 16 cm	MC-28.5	231

	Passive anti-decubitus mattress in a waterproof, steam, permeable cover (Dahlia T70), thickness 12cm	MP-01.11	358
	Additional mattress in steam permable cover (Dahlia T70 white ) for bed pallet extension, for mattress with thickness 12cm	MC-47.1	72
	Additional mattress in steam permable cover (Dahlia T70 white ) for bed pallet extension, for mattress with thickness 16 cm thickness	MC-47.0	77
	Passive anti-bedsore mattress Hyper Foam Plus Greenline up to stage III of pressure ulcers according to EPUAP, moderate risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Mattress with dimensions of 850x2000 mm, height: 140 mm. For patients weighing between 20 and 140 kg.	HFPlus	400
	Passive anti-bedsore mattress Hyper Foam Plus Clinic Greenline up to stage III of pressure ulcers according to EPUAP, moderate risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Mattress with dimensions of 850x2000 mm, height: 140 mm. Clinic version: firm edges provide stability, ultrasonically welded seams. For patients weighing between 20 and 140 kg.	HFPlus Clinic	430
	Passive anti-bedsore mattress Hyper Foam 2 Greenline up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Mattress with dimensions of 850x2000 mm, height: 150 mm. For patients weighing between 20 and 150 kg.	HF2 GL	500
	Passive anti-bedsore mattress Hyper Foam 2 Clinic Greenline up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Mattress with dimensions of 850x2000 mm, height: 150 mm. Clinic version: firm edges provide stability, ultrasonically welded seams. For patients weighing between 20 and 150 kg.	HF2Clinic GL	530
	Passive anti-bedsore mattress MAXX250 Greenline up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Mattress with dimensions of 850x2000 mm, height: 180 mm. For patients weighing max. 250 kg.	MAXX250	540
	Passive anti-bedsore mattress MAXX250 Clinic Greenline up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Mattress with dimensions of 850x2000 mm, height: 180 mm. Clinic version: firm edges provide stability, ultrasonically welded seams. For patients weighing max. 250 kg.	MAXX250 Clinic	590

	<p>Decubitus therapy mattress with evacuation function EvaQ PRO II Greenline - all-in-one solution.  Passive anti-bedsore mattress up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Equipped with an evacuation functions. Mattress with dimensions of 850x2000 mm, height: 150 mm. For patients weighing up to 150 kg.</p>	EvaQ PRO II GL	560
	<p>EvaQ PRO XL Greenline Decubitus therapy mattress with evacuation function EvaQ PRO XL - all-in-one solution.  Passive anti-bedsore bariatric mattress up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy. Equipped with an evacuation functions. Mattress with dimensions of 850x2000 mm, height: 180 mm. For patients weighing up to 250 kg.</p>	EvaQ PRO XL	630
	<p>Hyper AIR hybrid anti-bedsore mattress up to stage IV of pressure ulcers according to EPUAP, very high risk (Norton, Braden, Waterlow Scale). Applicable for pain therapy.  Mattress with dimensions of 860x1960 mm, height: 160 mm. Bottom layer and firm edges to provide stability made of foam. Top plate made of hybrid foam. Core of mattress made of 8 foam-filled air cells for ideal comfort in the area most prone to pressure ulcer development - no risk of failure due to self-inflating foam-in-cell technology  No electricity required. Maintenance-free.  For patients weighing between up to 250 kg.</p>	HYPER AIR	960
	<p>CARESAFE™  Active therapy, automatic air mattress with foam underlay and pump.</p> <p>Therapeutic mattress system with smart pressure redistribution with alternating and continuous low pressure therapy, according to individual needs and clinical indications.  17 individual air cells, separately replaceable.  2 main body zones and a head pillow function in the head zone.  Unique air distribution system in the heel zone that deflates cells to zero pressure.  Total hygienic safety and skin microclimate assistance - welded, two-way stretch, breathable cover, fully protected foam.  Robust bottom ticking featuring securing straps and loops for power cable management.</p> <p>Pump:  Air output: 8 liter / min.  Pressure range: 20 mmHg - 55mmHg</p> <p>Mattress:  Dimensions of the mattress: 85 cm (W) x 200 cm (L) x 20 cm (H) consists with: 12,5 cm of air-cells + 7,5 cm of foam underlay  Safe working load: 250 kg</p>	CARESAFE	1 500
	<p>Side rails height extender (4pcs)</p>	PL-60.0	292
	<p>Double extension apparatus</p>	RW-09	1 144
	<p>Tunnel for X-ray cassette with tray, under the back rest segment (1 pce)</p>	PL-18.5	88

	Indicator of bed pallet inclination (2 pcs)	PL-24.4	105
	Shelf for bed clothes	PL-67.23	154
	Shelf for bed clothes and VEM panel (1pce)	PL-67.67	127
	Drip bottle holder /4 hooks/ ( 1 pce)	WK-17.0	121
	Drip bottle holder made of stainless steel /2 hooks, 2 baskets/ (1 pce)	WK-12.0	138
	Lifting pole, varnished (1 pce )	UR-07.2	105
	Holder for oxygen bottle (1 pce) on head/foot board	PL-36.6	193
	Holders for belts mounting ( 2 pieces of holders with connecting elements) (1 set)	UPWW12	22
	Patient fastening belt WW-12 (1 set) concerns beds	WW-12.0	84

	Plastic hook for fluids (1 pce)	WL-18.1	22
	Urinal holder ( 1 pce)	WL-19.6	44
	Holder for bedpen (1 pce)	WL-20.7	44
	Shelf for medical devices (350x 250 mm) (1 pce)	WL-63.2	138
	Nurse call (only for side rails with control)	WL-99.65	501
	USB port	WL-99.67	105
	Unlocked wheels alarm	WL-99.71	506
	Bedside locker SP-02.0 with additional table top	SP-02.0	642
	Bedside locker	SP-02.2	409

	<p>Easy lift over bed table ERGO</p> <p>Steel construction powder coated Table top surface covered with plastic (ABS) Easy lift, full mechanical height adjustment Modern ABS plastic base cover Tilt section angles: 24, 31, 37, 42, 47 Safe working load: 25 kg evenly distributed Height adjustment: 753 to 1061 mm</p>	<p>ERGO</p>	<p>583</p>
	<p>Basket for two bottles 1,5l (concerns SP bedside lockers)</p>	<p>WT-06.0</p>	<p>72</p>
	<p>Railing with hooks (concerns SP bedside lockers)</p>	<p>WT-07.0</p>	<p>22</p>
	<p>Shelf foldable mounted on the footboard of the bed</p>	<p>WL-94.4</p>	<p>171</p>