



**AB GERMA**

## Germa Vacuum Mattresses

### EasyFix Vacuum Mattress

#### Application

Germa offers you our latest designed of Vacuum mattresses for immobilization.

**EasyFix** is a development work based on earlier experiences from the original high quality materials traditionally used producing Germa world class vacuum mattresses.

**EasyFix** vacuum mattress make use of new body shape design to optimize the vacuum mattress capabilities. Offers 20% saving on storage space of the mattress compared to Germa All In One Vacuum Mattresses.

**EasyFix** unique construction which deliver much improved fixation of upper back, neck and head by reinforced base plate that cover all of cervical spine. This together with fixation restraint system using x-system to support and create most effective immobilisation.

- Head, neck and upper back part improved with wood part to secure stronger immobilisation
- New improved chambers system
- Compliant to EN 1789 and 1865
- Carry capacity of 250 kg, 10 handles
- Light weighted and small storage

#### Specifications

Maximum shrinkage on length: 1%

Maximum shrinkage on width: 3%

Approved according to European Standard EN 1865 and EN 1789



X-ray and MRI transparent



#### Size:

#### Weight:

8,0 kg without fixation straps  
8,5 kg with fixation straps  
9,6 kg total weight including fixation straps + footrest pump

#### Material

Outer material: Polyester fibre, PVC-coated (flame retardant)  
Inner bag: Polyester  
Granules: Styropor granules (flame retardant)  
Wood board upper part: Birch plywood

#### EasyFix

EasyFix Vacuum Mattress (5 handles on each side)

#### Dimensions and weight

L 208 x W130/72 x 4.5 cm  
weight 8,0 kg

#### EasyFix

#### Ordering specifications

EasyFix Vacuum Mattress

#### Art. No.

271 501 000

EasyFix Vacuum Mattress Ready2go incl. Vacuum footrest pump+Repair Kit+ Bag

271 501 001

# Germa Vacuum Mattresses

Features / Benefit	Easy Fix
Compliant to EN 1789 and 1865 Approved for European standard and crash tested for 10-G	X
Germa head pillow design including rigid wood part solution <i>Efficient, quick and improved neck and head immobilisation, with visible ears in one go</i>	X
One-piece back, <i>providing the patient with even spine support.</i> <i>Also allows preliminary X-ray diagnostics, direct in to x-ray no extra handling of patient</i>	X
Germa new chamber technology for quick and easy preparation <i>Gives rescuers quick handling and excellent immobilisation for the patient ensuring the gran- ulate is evenly dispersed to give the patient stable and optimal immobilisation.</i>	X
Deliver consistent and rigid support and immobilisation of the patient <i>Safe, premium immobilisation and convenience of patient fixation.</i>	X
Handles ergonomic grip, <i>making patient lifts as comfortable as possible for rescuers.</i> Handles are reinforced so a patient can be lifted in a patient lifting device. Handles fixed to the bottom of mattress on piece, <i>maintain rigid immobilisation when lifting the patient.</i>	X
Robust welding—fully welded without any open seams or textiles, <i>making hygienic cleaning of the mattress easy.</i>	X
Valve with special designed hole, ensuring almost all suction devices fit directly into the valve, <i>no adapters are needed.</i> Reverse air lock system, <i>no closing of valve at stressful site.</i> Made from plastic makes it ideal for X-ray.	X
Improved V-shaped design <i>to make sure upper wide part will make all sized patients the very best immobilisation of the back, neck and head.</i>	X
X-designed restraint belt fixation close to the patient, <i>support immobilisation process and comfortable for patient.</i> Supplied with five colour coded straps either with fix lock, <i>helping the rescuer to place the straps correctly and easy to stretch and adjust.</i>	X
Outer material is made of flame retardant PVC-coated fabric. <i>It is flexible making it easy to mould the mattress around the patient.</i>	X
Design of the upper part allow the rescuer to place the arm(s) in two different options, <i>make sure to give the rescuer access to patient arm for treatment requested via patient arm(s)</i>	X
Extra layer built under the mattress, <i>safety, minimize risk of damage the fixation, last longer.</i> Robust and efficient material to hold vacuum for more than 24 hours, <i>safety for patient and make confiding immobilisation.</i> High load capacity 250 kg, <i>safe to handle heavy duty people</i>	X
Closing mechanisms of the straps, plastic buckle Fix lock, <i>allowing the user to quick tighten and adjust restraints on the patient.</i>	X
PVC coated fabric makes it easy to clean and disinfect with most common disinfectants, <i>easy to keep clean and ready for use.</i> Repair Kit easy to use for effective repair, <i>quick to repair no return needed</i>	X
Folds easily, 20% less storage space required compared to All In One Vacuum Mattress, <i>it is easy to fold and store the mattress in a protective bag and save storage space.</i>	X
High quality footrest aluminium vacuum pump evacuate with more than -700 hpa, <i>durable and quick and time saving. According to EN 1865</i>	X