



**AB GERMA®**

ALL IN ONE MOD  
VACUUM MATTRESS



# PRODUCT SHEET

The Germa All in One MOD vacuum mattress is our original high quality, long-life model.

The vacuum mattress is a combined stretcher and vacuum mattress. To save storage space the mattress can lie on the stretcher at all times, acting as a stretcher mattress. If vacuum immobilisation is needed, the vacuum mattress is integrated in the stretcher mattress and is ready for use immediately. Of course, the mattress can also be used as a stand-alone ordinary vacuum mattress.

All Germa MOD products are made in a Non IR reflective PVC.

## ALL IN ONE MOD VACUUM MATTRESS



## PRODUCT SPECIFICATIONS

Approved according to European Standard EN 1865 and EN 1789  
MDR 2017/745 Class 1 Medical devise

### PRODUCT INFO

- 6 handels on each side – carry capacity 250 Kg
- Non IR reflective PVC
- Chambers system to hold the granulates better in place

Warranty period: 3 years

### MATERIAL

- Outer material: Polyester fibre, PVC-coated, flame retardant and Non IR reflective
- Inner bag: Polyester
- Granules: Polystyrene granules (flame retardant)

### SPECIFICATIONS

- Length: 210 cm
- Width: 115 cm
- Height: 5,5 cm
- Weight 8,7 kg with restraint system
- Loading capacity: 250 kg

### TEST SPECIFICATIONS

- Maximum shrinkage on length: 1%
- Maximum shrinkage on width: 3%
- Working temperature of the mattress is -30°C to +70°C

### ORDER INFORMATION

Art no: 271101801

Vaccum Mattress AIO 115 cm MOD Ready2Go Kit  
– including restraint system, footrest Vacuum Pump, repair kit, bag

Weight: 10,6 kg

### SPARE PARTS

Art no: 12633800000

Art: Germa vacuum valve Black

Art no: 15000000113

Art: Repair Kit mattresses MOD

Visiting address  
AB Germa  
Industrig. 54-56  
SE-291 36 Kristianstad, Sweden

Post address  
AB Germa  
Box 2127  
SE-291 02 Kristianstad, Sweden

www.germa.se  
Phone: +46 (0)44 12 30 30  
info@germa.se

# BENEFITS

Made to correspondent to EN 1789 and 1865

## ALL IN ONE MOD VACUUM MATTRESS

One-piece back, providing the patient with even spine support. Also allows preliminary X-ray diagnostics, direct in to x-ray no extra handling of patient.

Gives rescuers quick handling and excellent immobilisation for the patient.

Deliver consistent and rigid support to the patient. Safe and convenient immobilisation.

Handles feature an ergonomic grip, making patient lifts as comfortable as possible for rescuers. Handles are reinforced so a patient can be lifted in a patient lifting device.

Handles fixed to the bottom of mattress, maintain immobilisation when lifting patient.

Robust welding—fully welded without any open seams or textiles, making hygienic cleaning of the mattress easy.

Valve with special designed hole, ensuring almost all suction devices fit directly into the valve, no adapters are needed. Reverse air lock system, no closing of valve at stressful site. Made from plastic makes it ideal for X-ray.

Improved granules-filled chambered inner bag, ensuring the granules is evenly dispersed to give the patient stable and optimal immobilisation.

Safety belt fixation close to the mattress, safe and comfortable for patient.

Supplied with four Green straps either without interwoven reflectors in order to less visible.

PVC coated material makes it easy to clean and disinfect with most common chemicals.

Outer bag is made of flame retardant PVC-coated material. It is flexible making it easy to mould the mattress around the patient.

Made from a Non IR Reflective PVC to make it more difficult for the enemy to see the patient when immobilized in the mattress.

Robust and efficient material to hold vacuum for more than 24 hours.

High load capacity 250 kg, safe to handle bariatric patients.

Two different closing mechanisms on the straps, either Velcro or plastic buckle, allowing the user to choose according to preference.

Repair Kit easy to use for effective repair, no return needed.

Folds easily, in case the stretcher mattress facility is not required.

High quality footrest aluminium vacuum pump evacuate with more than – 700 hpa, quick and time saving.