







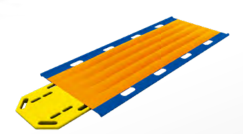


DOUBLE USE VACUUM/ TRANSFER MATTRESS

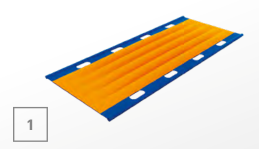
COMBIMATT

FEATURES

- Non absorbent and self-extinguishing robust fabric
- Integrated foam mattress increases patient comfort when COMBIMATT is used as a mattress for stretcher
- **Extremely resistant on/off valve** made of chromed brass with a built-in fitting for rubber tubes
- 8 reinforced handles to improve patient transport operations
- Option to insert a spine board to increase stiffness.



COMBIMATT is a dual-purpose vacuum and transport mattress that ensures patient immobilisation.





- 1. Used as a mattress for stretchers, Combimatt is designed to improve patient transport operations, as it absorbs all mechanical vibrations whilst improving thermal isolation.
- 2. Used on the other side, Combimatt is an excellent vacuum mattress with longitudinal canals containing the air chambers.

Hook and Loop fastener joins the two parts of the Combimatt mattress. The mattress is inserted between the two coupled parts. The on/off valve made of chromed brass with a built-in fitting for rubber tube is resistant to high and low temperatures and usually does not need changing throughout the lifetime of the mattress.







TECHNICAL DATA

Length	203 cm
Width	99 cm
Thickness (valve zone)	10 cm
Weight	6,4 kg
Handles	8
Load capacity	150 kg
Materials	PVC
Colour	Orange/Blue

COMBIMATT INCLUDES:

• K BELT 3 - three one-piece 50 mm nylon security belts with plastic buckle.

ACCESSORIES



ST00593A

K BELT 3

Set of 3 belts STX 597 with bag [INCLUDED]

- Materials: Nylon
- Plastic buckle
- Length min/max 40/190 cm
- Belt width: 5 cm
- Kit weight: 450 g



QM22120A

QMX120

Pump for vacuum systems

- Materials: Al, PVC, Steel
- Dimension: 50x14x8 cm
- Weight: 1,14 kg
- Tube length: 100 cm



QM22109A

QMX109

Hand vacuum pump for immobilization devices

- Materials: ABS, PE
- Dimension: 21,5x10x44,5 cm
- Weight: 0,6 kg
- Tube length: 100 cm



QM22199A

QMX 199

Repair kit for vacuum mattresses or vacuum splints

- 4 PVC patches
- 1 tube of glue (5 g)
- One patch size: Ø 5 cm
- Overall weight 14 g