



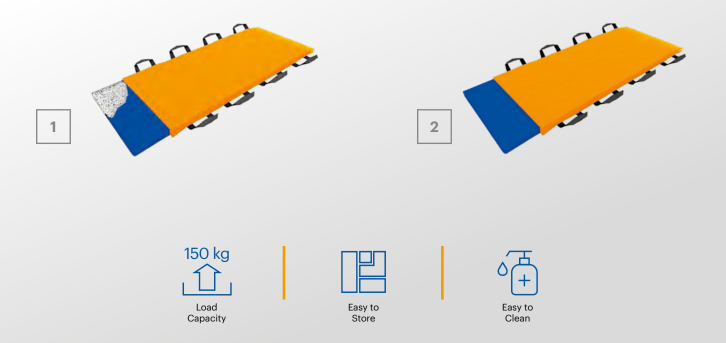






RES-Q-MATT is a compact vacuum mattress for patient immobilization and transport. The internal part is built using HFW techniques and made of two strong PVC sheets containing polystyrene spheres (1). The outer part is made of nylon and features 8 handles (2).

Its reduced dimension makes it suitable for transport on stretchers.



TECHNICAL DATA

Length	206 cm
Width	80 cm
Weight (not including pump)	7,8 kg
Handles	8
Load capacity	150 kg
Materials	PVC, Nylon, Polystyrene
Colour	Orange, Yellow

ACCESSORIES



ST00593A

K BELT 3 Set of 3 belts STX 597 with bag

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



QMX120

Aluminium pump for vacuum mattresses

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



QM22109A

QMX109

Pump in ABS for vacuum mattresses

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



QM22170A

QMX 170

Bag for transport and storage of vacuum mattresses

- · Materials: PVC, Nylon
- Dimensions: 103 x 87 cm
- Weight: 1,10 kg
- · Fitted with zip closure



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