Using RoMedic's products should feel good from start to finish.

Quality and environment certification



RoMedic is quality and environmentcertified in accordance with ISO 9001 and ISO 14001. RoMedic is continuously and actively working to secure and develop the quality and the environmental thinking within the company.



RoMedic strives to ensure that all textile products are Ökotex certified, which ensures that they do not contain any health-hazardous substances in dangerous concentrations.

Product quality

RoMedic's assistive devices are of the highest quality and meet the requirement placed on this type of aids within the care industry. All assistive devices are CE marked and many are patented.

All products meet the requirements of the Medical Devices Directive, MDD 93/42/EEC for class I products.

Unique functions and material



RoMedic's sliding mats are made of our own unique sliding material ULF, Ultra Low Friction, and are therefore very easy and efficient to use.

Cleaning

Read the instructions on the product labels. Our products are continuously being developed and improved, which is why we reserve the right to make changes in products without prior notice.

Textile products

All our textile manual devices can be washed in 70°C/158°F water and



tumble-dried at low temperature.Low temperature for tumble-drying is 45-50°C/104-120°F. Do not use rinse/fabric

softener and avoid tumble-drying at high temperatures for optimal service life.



Exceptions:

WendyLett, WendyLean, TopSheet and IncoSheet can be washed and dried at higher temperatures. Do not use rinse and avoid tumble-drying at high temperatures for optimal service life.

Slings

Read cleaning/washing advice on the sling's label.



Exceptions:

Our slings in disposable material should not be washed at all.

Plastic products

The surface of the product can be cleaned with water/soap solution or alternatively with disinfectant 70% ethanol or 45% isopropanol.

Mobile and stationary lifts

If necessary, clean the lift with warm water or rubbing alcohol and check that the wheels are free from dirt and hair. Do not use cleaning agents containing phenol or chlorine, as this could damage the aluminium and the plastic materials.

Disinfection:

If disinfection is needed 70% ethanol or 45% isopropanol should be used.