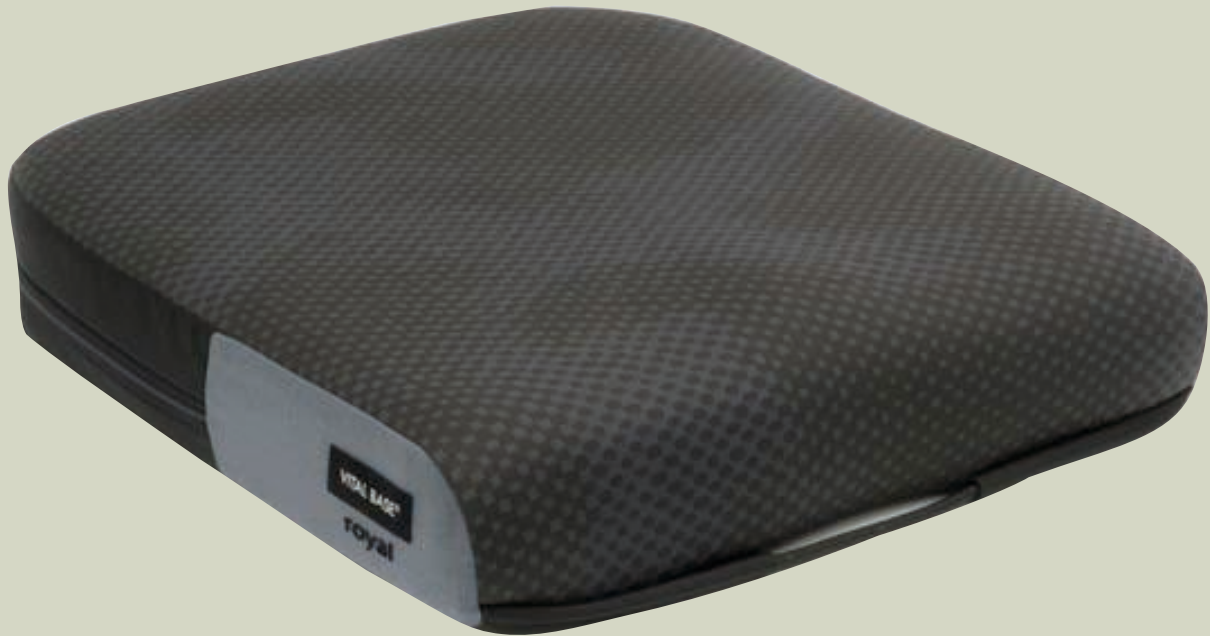


CHANGE TO SEAT CUSHIONS: Vital Base Royal and Vital Base Royal Plus



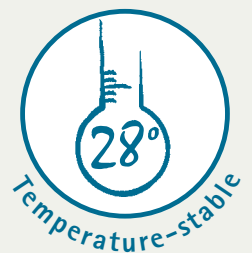
- Much lighter in weight
- Lower height
- Increased ventilation
- Increased elasticity
- Attractive new design

New Vital Base Royal!

Vital Base Royal has undergone a modification, bringing the product a significant step forward in the task of preventing pressure sores.

By changing the construction of the base and cover we have increased the product's contact surface. This has a positive effect on its pressure-distributing properties. The new design has been tested in the UK to the applicable standard, ISO 16840-2, and has proved to have higher pressure-distributing properties than the old model. The new design also proves greater stabilisation ahead of the buttocks. The cushion side walls have been removed to allow contact right to the edge of the cushion. The gel is now inside the cushion, directly under the buttocks, but still has the same shock-absorbing effect.

Research shows that the risk of developing pressure sores can be considerably reduced by keeping the surface temperature to around 27°C. On this background we have found a new material which maintains an even temperature of around 28°C compared to 33°C in the old model.



PRODUCT INFORMATION 2008/8