

*Sleep well – live better*



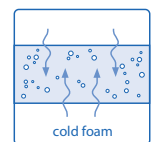
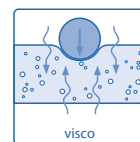
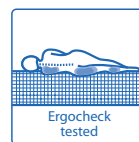
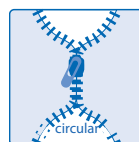
**ergovital<sup>®</sup>**

**MADE IN GERMANY**

# vitalpur<sup>®</sup> medical 140

Viscofoam mattress with cold foam base

- all materials are certified and non-toxic
- prior-ranking for persons with high bodyweight
- innovative viscofoam - known from space flight - optimal distribution of bodyweight
- well suitable for allergic persons
- total height 20 cm



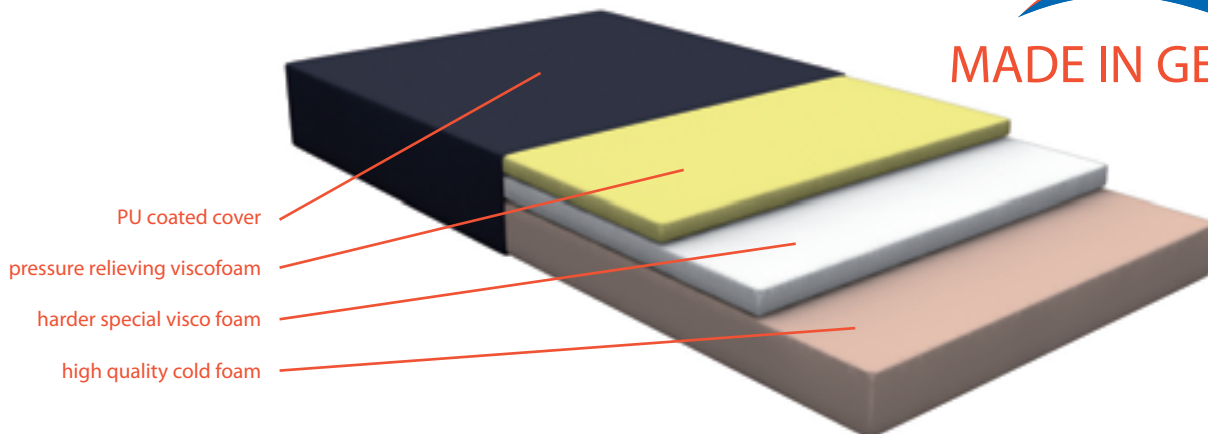
Sleep well – live better

# vitalpur<sup>®</sup> medical 140

Viscofoam mattress with cold foam base

ergovital<sup>®</sup>

MADE IN GERMANY



## core:

- 14 cm supporting high quality cold foam, density 55 kg/m<sup>3</sup>, hardness 5.0 kpa
- 3 cm pressure relieving viscofoam, density 50 kg/m<sup>3</sup>, hardness 4,3 kpa
- 3 cm special viscofoam, density 50 kg/m<sup>3</sup>, hardness 2,2 kpa
- stimulation of blood circulation by pressure relieving characteristics of viscofoam
- intelligent foam which adapts to body warmth
- irregular open and thereby breathable cell structure

## cover:

- PU-coated for medical uses
- Bielastic, highly tear-resistant
- Removable thanks to zip-fastener
- Resistant to oil, disinfectants, blood and urine
- Virus and bacteria proof
- Wipable, machin-washable at up to 95°C, steam-sterilizable at 115°C, dry cleaning proof and tumbler proof

|                          |                           |                     |                     |                     |                     |                     |
|--------------------------|---------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| available sizes<br>in cm | 80/90/100<br>x<br>190/200 | 120<br>x<br>190/200 | 140<br>x<br>190/200 | 160<br>x<br>190/200 | 180<br>x<br>190/200 | 200<br>x<br>190/200 |
|--------------------------|---------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|

special sizes and overlength possible on request