... because a great day starts with a great night's sleep.





S4 Cold foam mattress



- Adaptable cold foam core with high-precision elasticity
- Comfortable lying thanks to anatomically correct positioning of the spinal column
- Good reclining comfort thanks to an intricate cutting technique with a proven die-cut structure
- Temperature and moisture balancing
- Low-maintenance thanks to removal, washable, or dry-clean safe covers
- Made in Germany

S4

\$4 Cold foam mattress



Made of HR cold foam, the S4 core is extremely adaptable and comfortable thanks to its special surface with lengthwise and crosswise profiling. A mattress for high demands.



Selecta covers have a soft surface and are especially sturdy. They ensure excellent moisture balance.

Washable cover

All-around finish \$860

- Sturdy double jersey, 59% polyester, 41% viscose
- Quilted with approx. 400 g/m² of breathable fiber
- All-around zipper
- Separately removable cover
- Washable up to 60 °C

Wool ticking

All-around finish \$160

- Sturdy double jersey, 59% polyester, 41% viscose
- Quilted with approx. 500 g/m² of sheep's wool and approx.
 200 g/m² of breathable fiber
- All-around zipper
- Separately removable cover
- Dry-clean safe



Core

- Point-elastic core made of HR cold foam with a density of 55 kg/m³
- Division into 7 anatomically designed functional zones
- Distinct comfort zones for shoulders with a proven die-cut structure as well as integrated lumbar support and heel zone
- Lengthwise and crosswise profiled surface for exceptionally good ventilation
- Core height approx. 14 cm Height with cover approx. 17 cm
- Firmness: soft, medium, firm

Recommended firmness

	Height cm				
	below 160	160-170	170-180	180-190	above 190
Weight kg					
below 50	soft	soft	soft	soft	soft
50-60	medium	soft	soft	soft	soft
60-70	medium	medium	medium	soft	soft
70-80	firm	medium	medium	medium	medium
80-90	firm	firm	firm	medium	medium
above 90	firm	firm	firm	firm	firm

Longitudinal and transverse ventilation channels ensure excellent mattress ventilation, moisture can thus be optimally wicked away (a person loses an overage of 0.5 l of liquid while sleeping).



