

Outlast-Duvet with unique climate regulation (Art. 21191)

With this Duvet your guests have not too hot, not too cold, but "just the right" temperature during sleep.

The Origin

Outlast[®] fiber was originally developed for NASA to protect astronauts in space from temperature fluctuations.

The Benefits

The temperature regulation Outlast[®] -Duvet adjust to the skin's microclimate and offer more comfort through proactive heat management. When you manage temperature, heat, and moisture you can feel just right, you can feel the Outlast[®] difference.

The advantages on a glance:

- Active temperature regulation
- Less overheating
- · Less chilling
- Less perspiration
- More comfort

The Effect

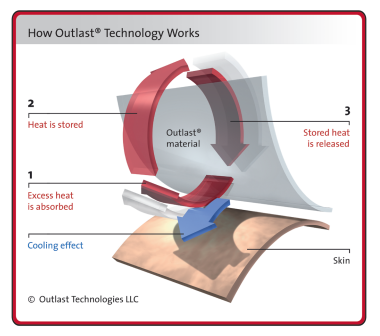
Outlast[®] technology uses phase change materials (PCM) to absorb, store and release heat to achieve an optimum heat and moisture management.

This gives the Outlast[®]-Duvet the ability to continually regulate the skin's microclimate. As the skin gets hot, the heat is absorbed, and as it cools, that heat is released.

This Duvet does not only balance temperature fluctuations but reduces moisture. Studies show that the sweat production can be reduced on average between 30% and 50%.

Outlast-Duvet (Art. 21191)

Filling:	65% down (new white
	down and feathers, class 1,
	90 % down/10 % feathers)
	35% Outlast® Viscose
Fabric:	100% cotton downbatiste
	with Aloe Vera finishing,
	colour white, Bodyfit-stitch-
	ing, with white piping
Size:	160 x 210 cm
Weight:	910g
Washable:	60 °C, dryer-proof





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