Sleep Comfort 2.0 Product. Test. Label.

"Slept well?" That's probably the standard question in the morning. A question to which you would certainly also like to get an answer from your customers. Hohenstein will do that for you. We objectively and neutrally measure and evaluate how your customer feels about sleeping comfort in practical use. Because: Good breathability and moisture management as well as sufficient thermal insulation are the basis for good sleep. Confirmed by our label.

The test is particularly suitable for

• Duvets or quilted beds for adults with down, feather, synthetic or alternative fibre fillings

Description

Hohenstein has developed a new innovative test method for evaluating sleeping comfort using the sweating, thermal manikin. With this method, the entire duvet construction (material use, cut, quilting, body adaption) can be measured and evaluated by simulating use.

To determine individual material parameters of the layer construction, e.g. as part of product development, additional tests can be carried out with the Hohenstein skin model according to DIN EN ISO 11092.



Customer benefit

- Objective measurement of heat and moisture management
- Supporting arguments for purchase advice
- Highlighting of higher quality products due to better comfort properties
- Consumer safety through neutral and objective confirmation

Marketing Instruments – Labels and Certificates

Passing the requirements, min. breathability: good (***), the product may be awarded the Hohenstein Quality Label 'Sleep Comfort'

Test sample requirements

General information:

• The measurements are performed in new condition

Quantity of material:

• 3 standard-sized duvets (GER: 135 cm x 200 cm)

Duration of the test:

• Depending on the quantity, approx. 12-15 working days

Flexible extension options

The Hohenstein quality label 'Sleep Comfort' can be flexibly extended by the test points listed below according to your wishes:

- Effective against mites
- House dust and mite barrier
- Organic cotton
- Tested for harmful substances
- Biodegradable
- Care properties
- Workmanship