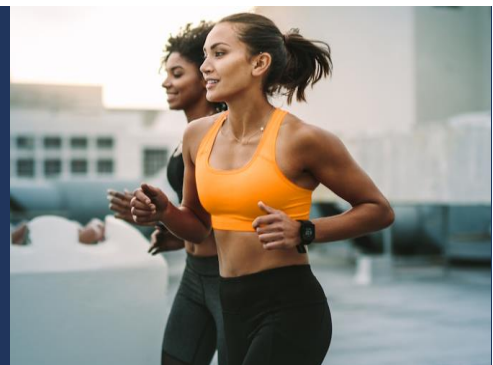


Testing the support of sports bras

Hohenstein testing device MODY

The "MODY" test device enables independent testing of the support of sports bras. The percentage reduction in the range of movement of the breast can be objectively quantified using the method.



Your benefits as a client

Based on objective data, you can fine-tune the quality of your sports bras and communicate verified marketing claims. Reliable breast support with the right fit leads to better performance and customer satisfaction.

Performed test

MODY is a 3D-printed torso with defined underbust circumferences and interchangeable cups. The device enables separate or synchronised movement in the directions "up-down", "right-left" and "forwards and backwards". The movement of the breast point is tracked and analysed. The standard "high-low" test allows support levels to be identified and differentiated by analysing the reduction in the range of motion caused by the sports bra.

Requirements for the test sample

Based on the core size, we are currently testing sizes 36B, 36C, 36D. In the future, we will offer sizes 40B, 40C and 40D. The correct fit of the sports bra is also a prerequisite for testing the support function. The fit test is an important basis.

What we need from you

At least one size in original material. The more sizes are tested, the better we can give you a statement about the support of the sports bra over the entire size range.

What you get from us

- Test report including percentage values of your support
- If desired, a label about the support function of your sports bra

Time required

- 10 working days after receipt of sample and clarification of any open questions
- Express service: 7 working days

Costs

On request

