

Verified Block-Pattern

Verified block-pattern development with Hohenstein

We work closely with you to develop your desired fit, incorporating insights from research and industry to ensure mobility, comfort and a visually appealing look in every Size.

The test is particularly suitable for

Ready-made clothing

Description

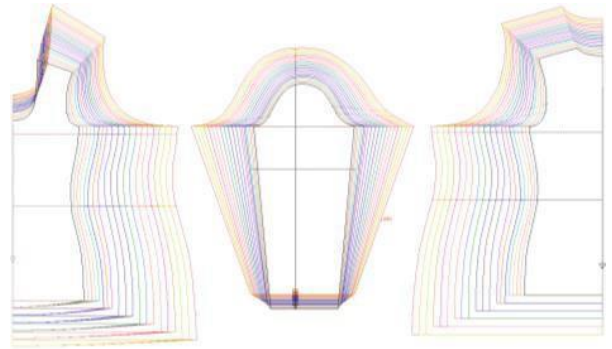
The verified block-pattern for the garments tested is developed in collaboration with Hohenstein. This development incorporates the latest insights on body proportions and functional measurements.

We also check whether the verified-block pattern is compatible with the articles used and whether the fit quality defined for the product is implemented.



Customer benefit

- Checks to ensure your suppliers have also used the pattern sent by you correctly and as intended.
- Verification of whether the pattern, material and processing complement each other through fittings of the test samples.
- The label indicates to your customer and the end consumer that the fit is assured in every size thanks to the verified block-pattern.



Requirement for test samples

General

- The test samples are production pieces.

Material Volume

- Three samples per product must be taken from each order: one in the size small, one in medium and one in large.

Test Duration

- 10 working days for standard
- 5 working days for express



Test criteria

- The measurements of the test samples are tested to ensure compliance with the measurements table.
- The finished product is tested to ensure it complies with the verified block-pattern that was developed together with the manufacturer and the corresponding grading in all sizes. The verified block-pattern is plotted out in the relevant size and applied to the test sample.
- The material used and processing applied are checked to ensure they are suitable for the verified block-pattern. The test samples are fitted on test subjects in the relevant sizes to verify that they have the appropriate comfort and mobility for the area of use of the clothing