Jeanologia Bluescan

THE PERFECT MATCH BETWEEN FABRIC AND FINISH



Bluescan is a lab technology that uses the Light Sensitive Fabric test, giving information about how fabrics react to the laser technologies and to the wash.



Jeanologia Bluescan



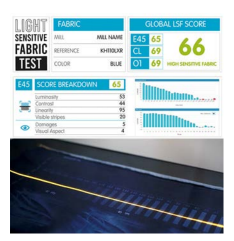
Light Sensitive fabric test

The LSF test, through the Bluescan analysis and a visual review performed by an expert, allows measuring how friendly fabric is to the laser technologies and foresee its reactions.



Bluedata

A complete report with clear results for each fabric is generated within a few minutes



Perfect match for finishing

Make the best fabric choice simple by having a single value as a reference produced at the end of each analysis.



FEATURES



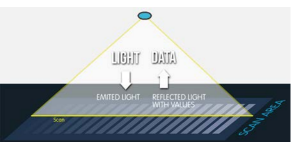
BLUEDESK

The user-friendly software of Bluescan will guide you to complete the whole process.



SCIENTIFIC DATA

Access scientific and precise data on how a fabric reacts to laser technologies.



SCANNING PROCESS

Bluescan contains a laser illuminant that scans a determinate area of the fabric, and captures the scattering reflexion to analyze the data obtained.



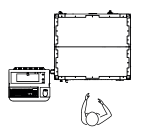


GLOBAL LSF SCORE

Bluescan delivers a scoring system that allows manufacturers to identify the fabric sensitivity to laser abrasion and the reaction to the wash.

Jeanologia Bluescan





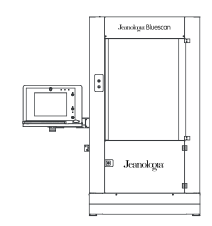






TECHNICAL DATA

Red laser pointer
Optical supercontinuum fiber laser
850 x 70 mm
From 21°C to 25°C
350 kg
2110 x 1012 mm x 1876 mm





THE BEST IN SERVICE

Jeanologia has a global presence with strategically located offices & technical service hubs ALL OVER THE WORLD.

YOUR MACHINES WORKING AT 100% CAPACITY ALL TIME

Jeanologia S.L. Ronda Guglielmo Marconi 12, 46980 Paterna, Valencia, Spain · Ph. +34 961 369 190 · info@jeanologia.com

The information contained in these pages is based on tests developed under specific environmental conditions and garments with some specific's characteristics. Therefore, the information must be taken in an orientative and non-binding manner. Because of the above, Jeanologia does not guarantee any result that has not been achieved with the same conditions and specifications on which the information contained herein is based on.