

175年來，我們始終如一，致力於建立紡織鑑定準則 從原物料到終端紡織成品，TESTEX用心建立紡織準則，並且支持製造商 去實現對環境、社會責任跟品質的目標。

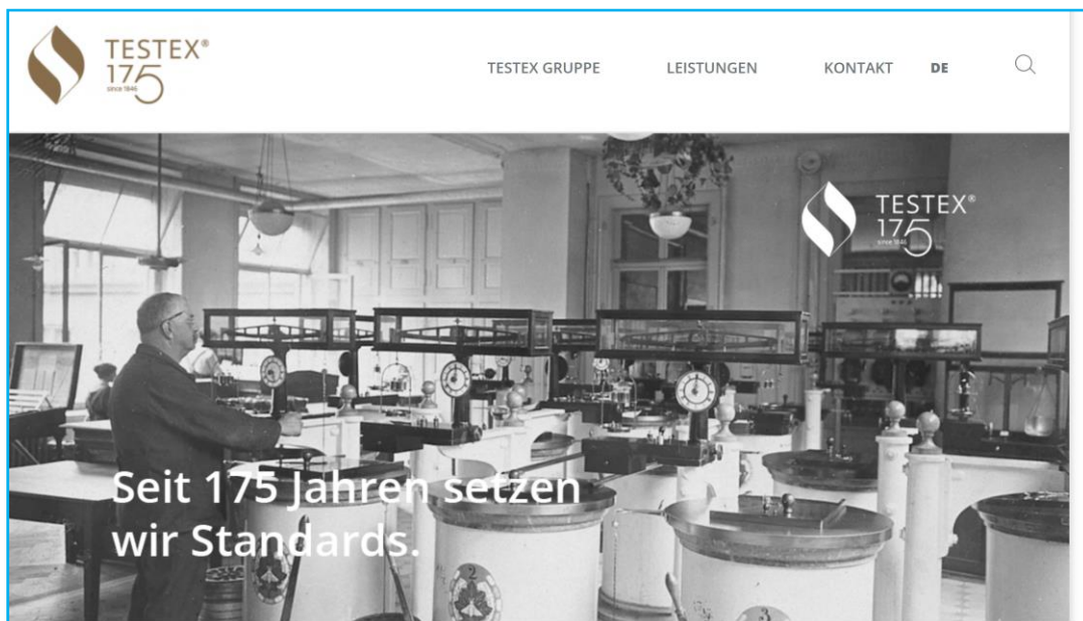
成立於1846年，最初命名為『Seidentrocknungsanstalt Zurich』（絲綢檢驗機構），TESTEX是蘇黎世最歷史悠久的公司之一。機構當時最主要的生意為檢驗生絲的商業重量。然而，在二十世紀末，由於絲綢產業的衰退，公司進入了轉型階段。將鑑定檢測，擴大到其他紡織纖維，並且於1970年重新命名為TESTEX。

在1990年初期，公司轉型成關注人類生態，獨領群雄的紡織鑑定機構，並在1993年加入OEKO-TEX®協會。眾創始機構與協會花了超過二十多年的時間，預想一個永續性的紡織產業，同時，以身為永續發展的先驅感到驕傲。直至今日，TESTEX專注全方位取向，要提供給客戶完整的規劃，讓時尚產業可以成功的達到永續發展。

近幾年來，紡織產業持續朝永續未來的目標發展，因而，對紡織鑑定方法的演進有很大的影響。TESTEX不間斷的參與研發計畫。消費者與品牌的消費取向，逐漸往會關注重大環境議題去選擇，像是對使用水量以及氣候變遷，有展開行動或做出承諾的產品或是公司。與OEKO-TEX®協會攜手合作，TESTEX致力於用產品生命週期去建立檢驗工具，紡織業可以針對環境影響去評估及報告；除此之外，可以讓他們去達到減少碳排放量以及工業用水量。而這項檢驗工具，目前尚在實驗階段，將來可以投入在紡織業中，更加透明化環境影響、建立環境保護基準以及建立最完善的氣候影響資料庫。

多元多樣的現在檢測器具，可以用運在實體的紡織檢測以及分析檢測。最先進及現代的檢測器具跟軟體，讓實驗室的員工可以在家處理檢驗結果，以及遠端掌控儀器，這是我們TESTEX，最重要的數位化進展。

有關紡織鑑定的更多資訊，請參閱我們的官方網站www.testex.com。



Setting Standards for 175 years

From the raw material to the finished textile, TESTEX sets standards and supports manufacturers in achieving their environmental, social responsibility and quality goals.

Founded in 1846 and originally known as the “Seidentrocknungsanstalt Zurich” (Silk Conditioning Institute), TESTEX is one of the oldest companies in Zurich. The institute’s core business was determining the commercial weight of raw silk. However, the 2nd half of the 20th century saw the decline of the silk industry, and the company underwent a transformational process. It began to extend its testing to other fibres and was renamed to TESTEX in 1970.

Its transformation into a leading independent testing institute for human ecology began in the early 1990s, and TESTEX joined the OEKO-TEX® Association in 1993. The association and its founding institutes have spent more than two decades envisioning a sustainable textile industry and pride themselves on being pioneers in sustainability solutions. Nowadays TESTEX focuses on a holistic approach, offering its customers complete solutions to successfully take on the sustainability challenges that the fashion industry faces today.

The developments of the textile industry towards a more sustainable future have also played a big role in the evolution of textile testing methods in recent years. TESTEX is constantly involved in R&D projects. Consumers and brands alike are increasingly selecting products and companies that demonstrate action and make commitments on key environmental topics like water usage and climate change. Together with OEKO-TEX®, TESTEX is working on creating a screening lifecycle assessment tool to allow facilities to measure and report on their environmental impacts, furthermore enabling them to identify the biggest opportunities for carbon emission and water reduction. The tool, which is currently in a pilot phase, will contribute to increased transparency, and to building a benchmark and one of the most robust climate impact databases in the industry.

A variety of modern testing equipment is available for both physical textile testing and analytical tests. The most modern and up-to-date testing equipment and software now allows laboratory staff to process their results competently at home and to control devices remotely, which has been an important part of TESTEX’s digitalisation process.

For more information about TESTEX please visit: www.testex.com