Company

Did you think all textile products are made in Asia? You thought wrong. Since 1866 Moll has been producing exclusively in Germany. At first, the family enterprise was founded as a traditional braiding shop and weaving mill close to Wuppertal. More than 50 years ago a branch was opened in Altshausen near Ravensburg. Today, this is where you can find our main location, a team of highly motivated employees, a modern machine park for the production and extraordinary products made in Germany.

Our experience

For more than 150 years, we have been intensively involved with the manufacturing of elastic ribbons and lace and may call ourselves specialists in this area. During this time, our developers generated various products in close cooperation with our customers; these fulfill diverse requirements. In the individual product areas “Fashion ribbons” and “Technical ribbons” we want to show you some examples of what we have already realized for our satisfied customers.

Our values

First of all, as our customer you are the focus of our efforts. As required, you receive fashion or technical articles with consistently high quality, which meet your requirements. It is our goal to grow along with our customers and to advance cooperative developments. This requires high flexibility, reliability, competence, innovative strength and a strong adherence to schedules from us. Our modern technology and an experienced team with sound training support this promise of services.

Moll – a tour
This gives you the chance to get a little insight into our production facilities. We would like to invite you to visit us directly in our main plant and get our own impression. All of our facilities are established to manufacture optimal products.

In Altshausen we have a warping facility, an extensive machine park for ribbon production and also a dye factory with processing.

Our warp preparation facility

The preparation for the weaving or crocheting of ribbons, lace and technical textiles takes place here. In the warping facility we process yarns of quality European manufacturers into warp beams. Our own warp preparation facility gives us the opportunity to implement your requirements in regard to customer specific patterns or a shortened delivery time of serial products quickly.

Our production
In Altshausen our ribbons are manufactured on different ribbon weaving machines and crocheting machines of the leading manufacturers Comez, Jakob Müller and Mageba.

The most updated production technologies of our facilities can, depending on binding and material, produce ribbons with different elasticities and ribbon widths of a few millimeters up to a width of 600 millimeters.

Our dyeing and finishing
Our dyeing and finishing department includes the areas processing, finishing and dyeing. This department gives our ribbons additional features according to your profile of requirements. For example, ribbons can be heat-set to reduce the shrinkage values for later use. The topic color can also lend an individual character to a product. In our own dyeing facility we react quickly and with flexibility to your requirements and provide you with small sample amounts in a timely manner.

Our packaging
After the production of the raw materials and additional processing steps, the finished products are packaged according to customer requirements and shipped. In addition to presentation in rolls, the goods can also be provided loose in boxes for further processing.

After the goods have been carefully packaged, they are either shipped directly to the customer or remain in our storage until called up by you.

Our quality assurance
We perform ongoing production monitoring as well as random sample controls of the final products, so that you can rely on our products.

The majority of our products are produced with yarns of European origin.

Certifications
The company: Fritz Moll Textilwerke GmbH & Co. KG
Ravensburger Straße 14
88361 Altshausen, GERMANY
is granted authorization according to Oeko-Tex® Standard 100 to use the Oeko-Tex® logo, based on our test report 16.0.0079.

CERTIFICATE

CONFIDENCE IN TEXTILES
Tested for harmful substances according to Oeko-Tex® Standard 100
93.0.4072/1 Hohenstein HTI

Dr. Stefan Dörr
Managing Director

Hohenstein
Textile Testing Institute
GmbH & Co. KG

The following articles:
Elastic and decorative bands and tapes, crocheted, ribbed, woven and knitted articles made of cellulose fibre (cotton, viscose, modacrylic and acrylic fibre), polyester, polyamide, bladder and other chemical fibres (polyester, polyamide, elastane), and their blends, white and dyed, finished, with and without finishing, for use as textile accessories, specifically for undergarments, produced by using materials certified according to Oeko-Tex® Standard 100.

The results of the tests made according to Oeko-Tex® Standard 100, product class I have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for baby articles.

The certificate attests to the requirements of Annex VII of REACH (see the use of dyes, bleaches, etc.) as well as the Annex IV requirements regarding total content of lead in children's articles (CPPA), with the exception of the use of materials certified according to Oeko-Tex® Standard 100 Articles product class II in products for children older than three years.

The holder of the certificate, who has issued a conformity declaration according to ISO 17065-1, is under an obligation to use the Oeko-Tex® logo only in connection with products that conform with the sample initially tested. This conformity is verified by audits. This authorization is valid until 31.03.2017.

Baarlingen, 13.04.2016

Dr. Stefan Dörr
Managing Director

CONFIDENCE IN TEXTILES
Tested for harmful substances according to Oeko-Tex® Standard 100
93.0.4072/1 Hohenstein HTI

Dr. Stefan Dörr
Managing Director
You can also see our high demands to quality in our certifications. We have already been successfully certified according to ISO 9001. Furthermore, we are certified under test number 93.0.4072 under Ökotex Class II for our entire range of products. A very large portion of our products is already supplied according to the thresholds of Class I.