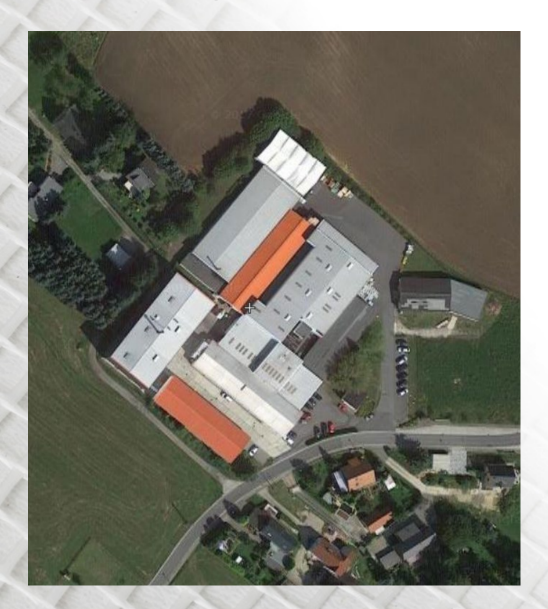
Short introduction of the company

ASGLATEX

glass fibres



About Asglatex



Competence, flexibility and innovation: With all consequences, Asglatex Ohorn GmbH follows these corporate guidelines. Asglatex Ohorn GmbH is a medium-sized company with a tradition of more than 90 years. In the production of high quality technical fabrics with short production times Asglatex Ohorn GmbH was successfull able to assert on the market.

Asglatex Ohorn GmbH

01896 Ohorn

info@asglatex.com

www.asglatex.cor



Asglatex at a glance



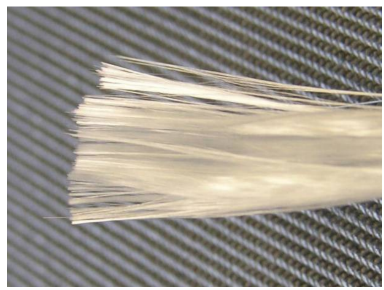


- Specialized in the production of fiberglass mesh fabrics mainly used for facade insulation systems
- In addition, Asglatex offers range of insulation accessories and technical textiles for other applications like glass reinforced plastic and heat and fire protection
- Today, Asglatex has approximately 50 employees
- Plant: Ohorn (near Dresden), Saxony, Germany









An excursion into the history of Asglatex



Before reunion

After Reunion

1922 founded as Geyer & Co. in Dresden

- In the beginning manufacturer of shoe polish "Geyerit"
- In the mid-nineteen-twenties: manufacturer of woven fabrics and strings intended for technical purposes

1992 privatisation with the new owner Gerhard Bürger

Specialised in production of glass fibre meshes

2008 Asglatex Ohorn GmbH was taken over by the polish company CB S.A. and the german Bürger Glas- und Fasertechnik Lauscha (BGF).

Since 2011 CB S.A. is the sole shareholder of Asglatex.

Investments

1992



- Impregnation system
- Weaving machines
- · Computers, Software, etc.

2012 / 2013

- new manufacture hall
- New impregnation system

2016 / 2017

- new winding machines
- new weaving machines

2018

- automatic CO2-extinguishing-system
- new latex silos

2019

- new camera system for optimal edge control
- new weaving machines and modification of existing machines
- new cooling roll for impregnation system

2020

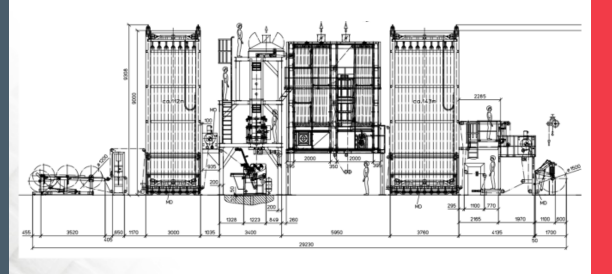
new Jumbo-Jumbo rewinding machine with printing unit

Investment - impregnation system





Asglatex invested several million of euros for a modern and efficient impregnation system to treat the glass fibre meshes. Associated with it, a new manufacture hall was built.



Long dated competitiveness and higher flexibility

Increase in production
capacity and opening
- up of new markets

Rising demand in glass fibre meshes, further growing need for thermal isolation system and anti-dumping duties in the EU for Chinese imports.









Asglatex increases production capacity with its new machines







Since 2011, the polish company <u>CB S.A.</u> is the sole shareholder of Asglatex Ohorn GmbH



CB S.A. is a family-owned building supplier in Poland and Europe.

In addition to Asglatex as production company, CB S.A. owns a production company for roof membranes as well.



Corotop

Underlays and roof accessories



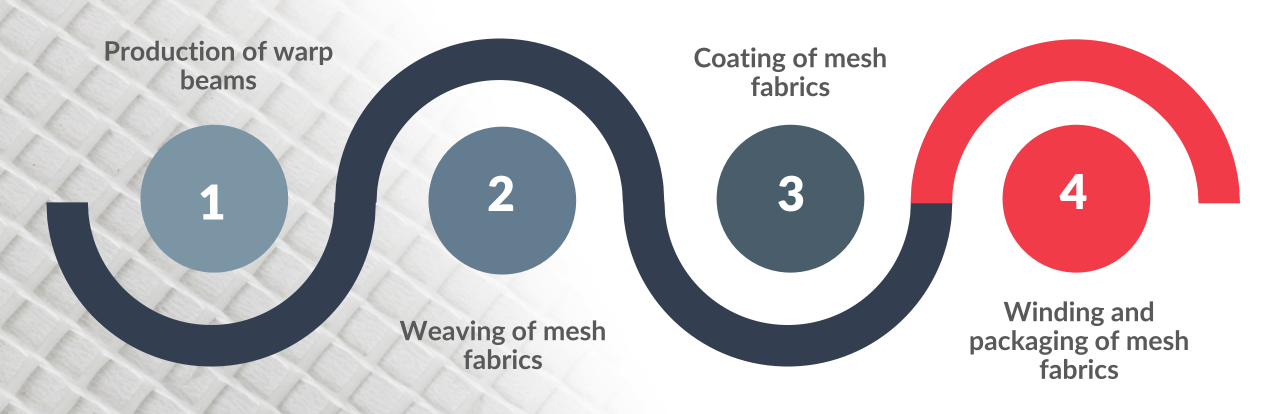
Seals, liquid films, building films



Reinforcing mesh and accessories

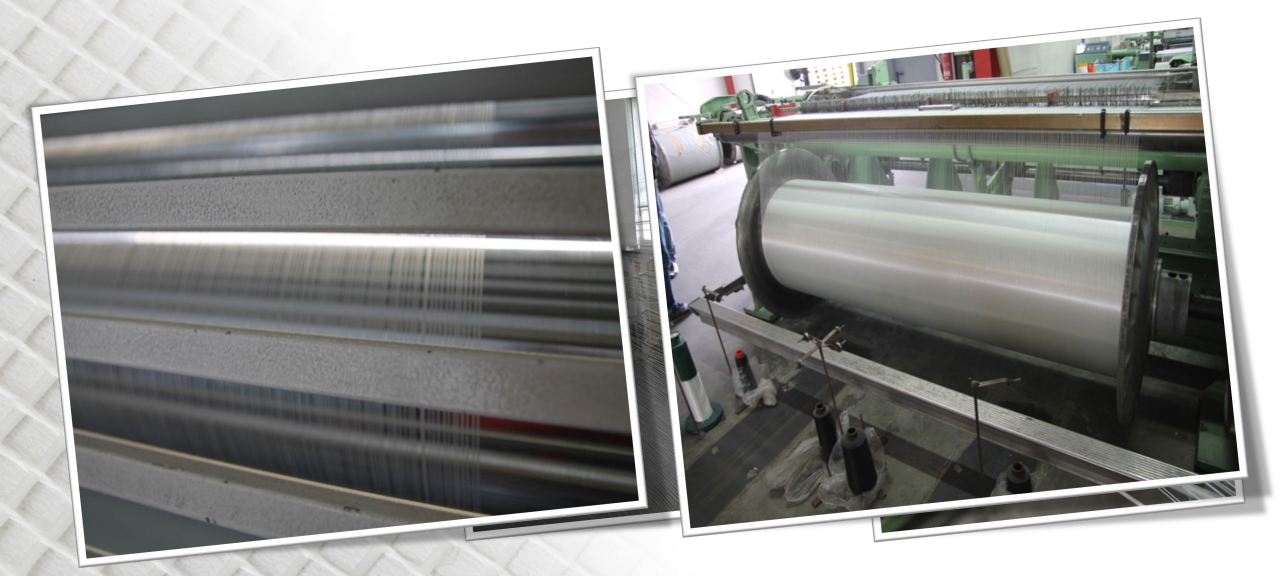


The main production steps



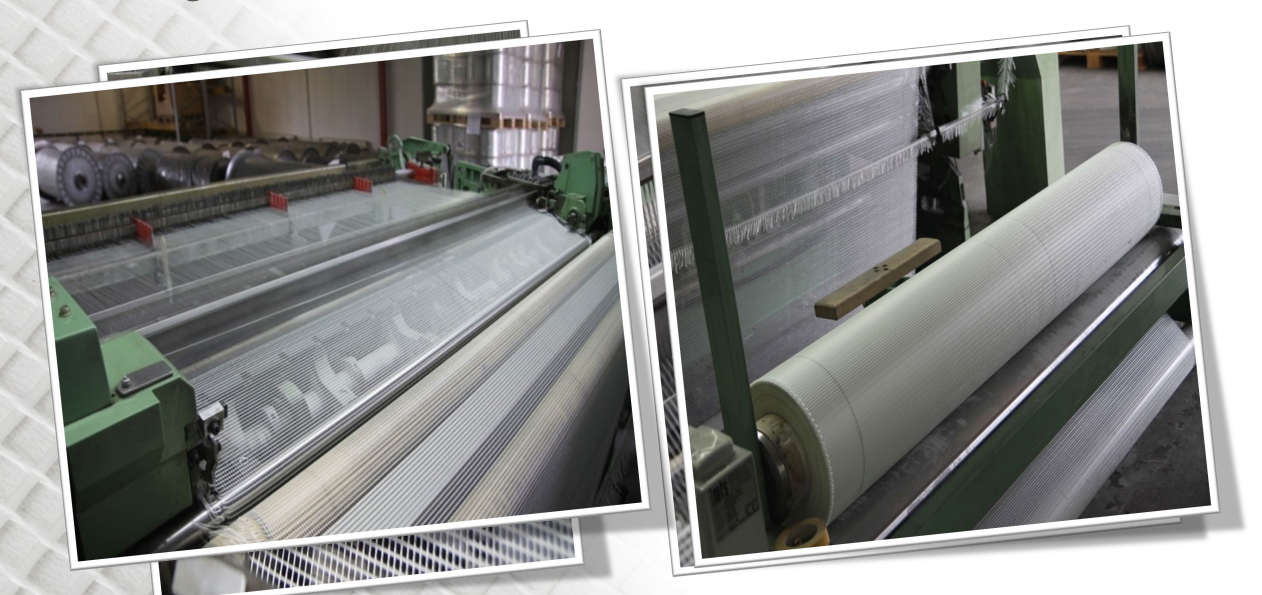


Production of warp beams



Weaving of raw fabric





Coating of mesh fabrics





Winding and packing







Menzel winding machine









Trima winding machine







Certification











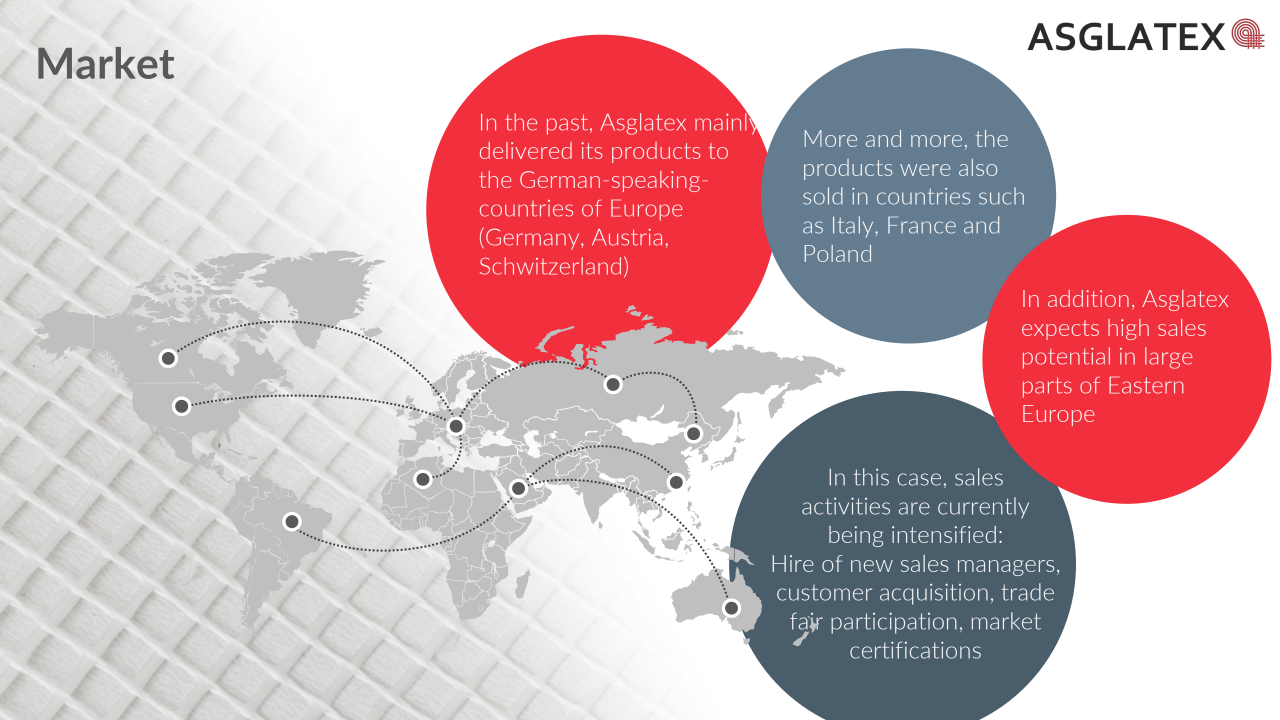
The French scientific and technical institute for construction technology is entitled to check whether the regulations of the European Technical Approval are fulfilled.

The European Technology Assessment Group (ETAG) is a cooperative network of research institutes, to carry out field studies in the field of technology assessment for the European Parliament.

EN ISO 9001 sets out the minimum requirements for a quality management system which an organization have to comply with in order to provide products and services which comply with customer expectations and regulatory requirements.

n order to be able to provide and install construction products in the EU or in Austria, the usability have to be proofen. It is necessary to differentiate whether for the product harmonized and technical specifications are present or not.

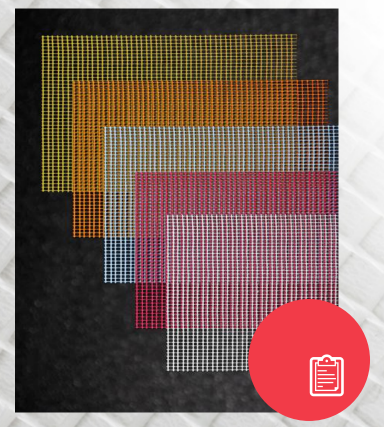
The Polish Institute for Building Technology continuously checks the production process to ensure that it complies with the provisions of the technical approval and certifies it.

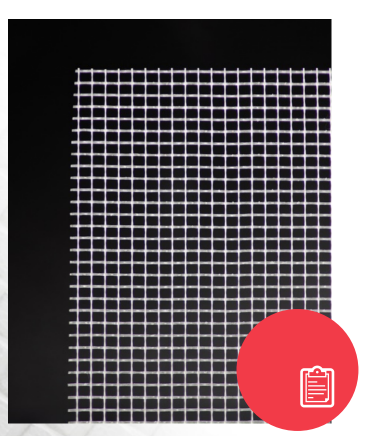


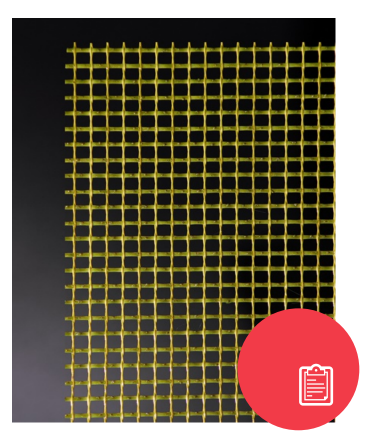


ETICS fabrics

The Asglatex ETICS fabrics made of e-glass ensures reliable, stable reinforcement as well as EPS and mineral wool insulation.







Art. 03-1 [ETICS fabric]

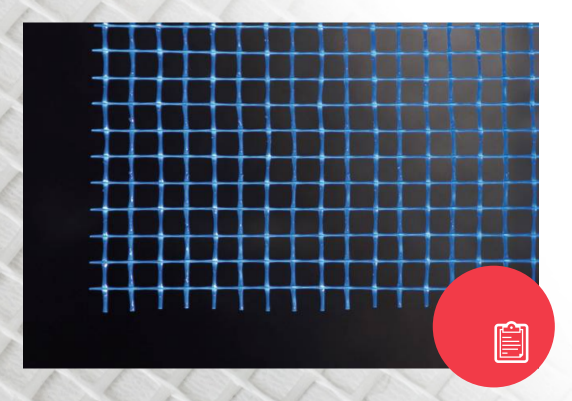
Art. 03-43 [ETICS fabric]

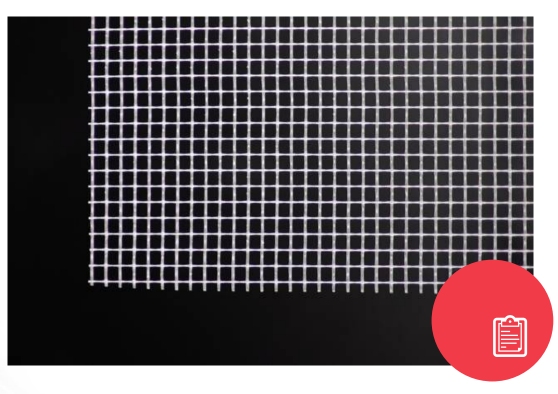
Art. 03-8 [ETICS fabric]

ASGLATEX

Universal fabrics

The Asglatex universal fabric is made of e-glass with leno weave with special equipment for special slip resistance / dimensional stability and is extremely resistant to alkalis and rots. It offers a wide range of applications both outdoors and indoors.



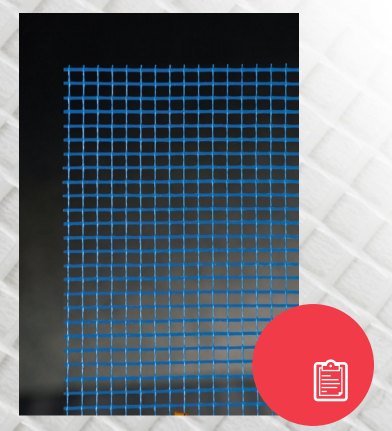


Art. 03-3 [Universal fabric]

Art. 03-4 [Universal fabric]

Exterior plaster-, interior plaster- and armored fabric ASGLATEX

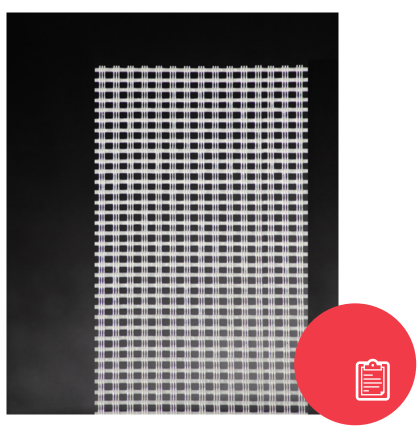
Exterior plaster-, interior plaster- and armored fabric are completing our program. Due to their special tensile strenght and low elasticity, these fabrics provide the necessary tension relief and reliably prevent cracks in the plaster.



Art. 03-5 [Exterior plastering fabric]



Art. 03-6 [Interior plastering fabric]



Art. 03-15 [Armored/Heavy fabric]

Thank you for your attention

