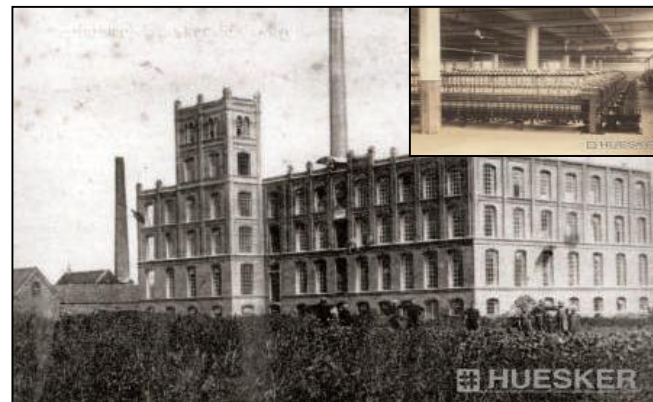


- # **1861** Founded as H.& J. Huesker & Co.
- # **1958** HUESKER started the production of filter fabrics and sandbags out of synthetic fibres
- # **1973** Foundation of the independent HUESKER Synthetic GmbH
- # **1991** Foundation of the first sister company HUESKER Inc., Charlotte/USA (...several more followed)
- # **2016** The HUESKER Holding is a global player with more than 150 years of experience.



- # Gescher
- # Dülmen
- # Ellefeld
- # Shelby / USA



- # Laboratory: Accredited according to DIN EN ISO/IEC 17025
- # QMS According to DIN EN ISO 9001
- # UMS: According to DIN EN ISO14001



Headquarter and Production in Gescher



Production in Dülmen

- # Our internal Engineering Department supports our customers with innovative solutions for their projects.
- # Our engineers continuously develop creative, new and market-driven answers for technically high demanding challenges.



## Earthworks & Foundations



Reinforced soil walls



Embankments on soft soils



Landfill capping

Environmental  
Engineering



Tube dewatering

## Hydraulic Engineering



Coastal protection



Offshore breakwater



Asphalt reinforcement

Roads &  
Pavements



Base reinforcement

# **Specification and Certification from producers/distributors point of view**

(Following statements shall be a discussion base...)

- # Norgeospec is a good tool to ensure quality on site.
- # But nevertheless producers / distributors must be controlled regularly.
- # Any proven breach should be followed by a penalty.

- # Norgeospec has more or less become a standard for non-woven geotextiles.
- # But not yet for Geogrids or woven geotextiles!
- # It is only rarely demanded by authorities or consultants.

- Increase the knowledge and benefits of the Norgeospec certificate in the markets.
- Authorities **must** regularly specify and insist on a Norgeospec certificate (especially for geogrids & woven geotextiles).
- If it is not becoming a standard (or if “sideways” are possible), the costs for the certificates are too high and the system will fail.

# Thank you!

Contact:

HUESKER Synthetic GmbH

Dipl.-Ing. Bernd Theßeling

E-mail: [thesseling@huesker.de](mailto:thesseling@huesker.de)