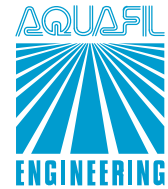


# press information



## **LBT® continuous and batch polyester polycondensation plant**

AQUAFIL Engineering GmbH (Berlin, Germany) received the contract to build a new continuous and batch polycondensation plant for BOPET applications.

Both plants will use the “Low Building Technology” (LBT®) which is the newest innovation for polyester production plants. The technology achieves the lowest building and erection costs with lowest electrical consumption compared to standard plants.

An additional speciality of the plant is the combination of a continuous and a batch polycondensation, enabling the customer to produce and develop a variety of special grades for their film production.



AQUAFIL Engineering has long experiences in design and construction of new and complete continuous and batch polycondensation plants for Nylon- and Polyester-Polymers for different applications like textile, film and bottle grades. AQUAFIL Engineering also offers services for plant optimization, plant extension and modernization or revamping for own as well as for third party technologies.

For more information regarding LBT® please contact us.

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