

Innovation
Experience
Quality

Polymer
Plants

Drying
Plants

Recycling
Plants

Equipment



A quarter of a century has passed since Aquafil Engineering GmbH was founded in 1988 by Ing. Wolf Karasiak and partners.

Since then the company has grown to one of the leader in polymer technology for Nylon 6 and Polyester. Aquafil Engineering GmbH is known for its outstanding developments and technologies, especially for:

- The LDR[®] process for Nylon 6 polymer production, the first process worldwide for direct recycling of monomers and oligomers in polymerization.
- The 2-Reactor and LBT[®] Polyester polymer production plants for chips production and/or direct spinning, direct film casting (DFC[®]) or bottle production.
- The shaft less disc ring cage reactor (DCR[®]), the key reactor for an optimal Polyester polymer production.

Aquafil Engineering is specialized in development, design and delivery of technology and turnkey plants as well as single reactors of highest international standards.

25
Years

Today it's time to thank our clients and partners for their strong cooperation and their trust in our capabilities and technologies.

We also thank our major shareholder Aquafil S.p.A. and our sister company Julon d.d. for their support.

We thank our suppliers for realizing our dreams and ideas in metal and software.

Last but not least we are thankful to our colleagues for their hard work and for their loyalty for many years.

Because with all of you it has only been possible to develop our company to what it is today, a small but effective engineering company and one of the leader in PA6 and PET technology.

Wolf Karasiak
and Dr. Dirk Karasiak

AQUAFIL ENGINEERING GMBH
D-13469 Berlin-Germany
Düsterhauptstrasse 13



Phone +49-30-40 30 03-0
Fax +49-30-40 30 03-99
www.aquafileng.com
polymer@aquafileng.com