

PRESS RELEASE

W-FILTER GmbH since 1st of January 2017

Speyer, January 2017 – With effect from January 1st, 2017, W-FILTER e.K. changed its legal entity to W-FILTER GMBH.

The history of the family business already goes back to the year 1980: At this time Günter Waldow founded his engineering office and began to capture the market of industrial fittings with a variety of products: valves, bottom outlet valves or even customized solutions. Over



the years, a focus on the development, manufacturing and distribution of strainers, basket strainers and pot filters in welded construction could be effected.

With a filter program in the sizes DN50/2" to DN1000/40" (DIN PN10 to PN100, ANSI Class 150 to 300) that allows special designs as well as the use of the filters in horizontal and vertical pipelines W FILTER proves its strengths.

2

W-FILTER GmbH's customer base includes well-known companies in Europe, Middle

East, Africa and Asia-Pacific active in the following industry sectors:

Energy and Environmental Technology: i.e. bio energy, CHP, CCPP

• Chemical / Petrochemical: i.e. Isophoron, refinery, pipeline terminal

Utility and District Heating Systems: i.e. DHC, power plants

Customised Solutions: i.e. steel plants, water and sewage industry

In all of these trades, the emphasis was put particularly on a low flow resistance and

the hence resulting low energy consumption with rare and time-saving cleaning fre-

quencies.

After more than 35 years of corporate governance, Günter Waldow has now passed

the baton on to his son Dirk Waldow. With an extensive experience in the field of ma-

chine and plant construction acquired at various companies at home and abroad he

now manages the company's destiny and the successful expansion of W-FILTER

GmbH's entrepreneurial activities in the second generation.

Learn more about the competence of W-FILTER in your future projects by increasing

plant and energy efficiency.

For further information scan this QR-Code

Or visit our website: www.w-filter.com

###

W-FILTER is developing, manufacturing and supplying filter systems for cleaning liquid and gaseous media protecting plants and its components. The product portfolio covers strainers, basket strainers, pot strainers, dual filters and start-up filters in

welded construction.