

PRESS RELEASE

ENERGIE GRAZ and TWL with Filter Type W vertical in use

Speyer, June 2016 – The technology of W-FILTER convinced ENERGIE GRAZ in Austria for the vertical application in size DN 450. Also the TWL / Technischen Werke Ludwigshafen are utilising the same type of filter successfully.

Increasing the efficiency and energy savings were of crucial significance for the

decision about the Filter Type W these projects of district in heating systems. In addition this filter is the only basket strainer which offers the possibility to be used in vertical installation. This unique feature combined with the supply of standard accessories such as differential pressure indicator and swiveling facility (swivel) for the sideways swinging of the cover to undergo the cleaning of the sieve without the need of a crane. TWL ordered the filters in nominal size DN 450 and pressure rating PN 16 (see picture) with flange connection (FF) and in the



district heating network of Graz the filters are utilized in DN450 and pressure rating PN 25 with but-weld ends (SS).

"We are pleased receiving also from Austria recognition from the different operators of the power plant sectors, as well as cogeneration and directly from district heating networks. The aim of energy efficiency is a significant increasing topic – we fully support this objective with our products by providing extremely low flow resistance", notes Dirk Waldow, Managing Director of the family business W-FILTER in 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.

The products are suitable for different fields of application in the area of water and sewage industry, facility and power plant construction, biomass and waste incineration plants, chemical and petrochemical plants, as well as district heating. Well-known multinational companies in Europe, Middle East, Africa and Asia Pacific trust in the professional filter solutions.