

After 50 years of GYLON® revolutionary further stage in gaskets

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As a chemical inert PTFE material which is adjusted by its different fillers, GYLON is a high quality product with reduced cold flow and less creep. Since its development in 1967 GYLON material is used as role model for development in the market. In times where environmental safety and on the other end cost saving gets more and more important the well-known performance is not enough anymore. The next generation GYLON (trade name will be announced soon) uses all the chemical advantages of the current product and increase its performance in a textured one thickness style. With its improved sealability – proven by TA Luft and 13555 characteristics - it could give a major impact in reducing emission. Additionally with its improved compressibility we have the ability to seal on low load as well as worn and pitted flanges - shown with lab test results.

Replacing all current gaskets of 1,5-3,2 mm thickness the next Generation GYLON is outperforming the market from environmental as well as stock management possibilities.