

## Pigging in a new dimension!

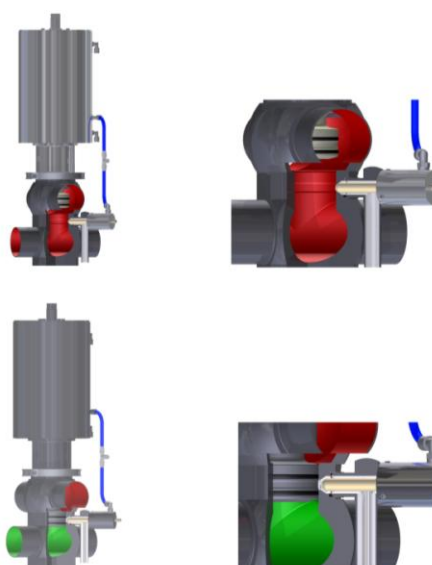
The **piggable Mix proof valve N4** revolutionizes the market of piggable valves:

### Your personal benefits:

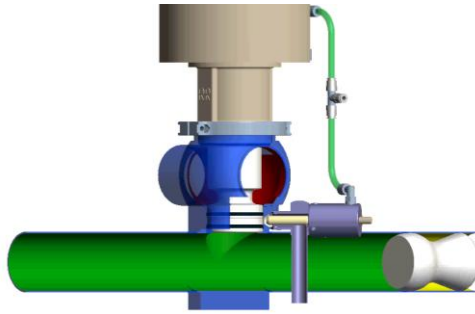
- maximal product efficiency
- lower waste water costs and environmental pollution
- reduced cleaning periods and costs
- minimization of cleaning water consumption
- minimization of cleaning agent consumption
- separate seat lifting by stroking



Valve under  
utility model status!



switching between  
main and CIP valve



The **piggable Mix proof valve N4** belongs to the „Rieger family“ of the Mix proof valves showing the same advantages:

<b>Valve design</b>	<b>one-part solid</b> valve body, <b>no</b> weld torsion in product space only <b>3 gaskets</b> safe CIP/SIP-cleaning inner surface <b>Ra ≤ 0,8 µm (Ra ≤ 32)</b> product contact surfaces <b>stainless steel 316L</b> standard also available with reduced bodies i.e. upper body small/lower body big size or upper body big/lower body small size
<b>Absolute product safety</b>	radial sealing of both valve seats balanced valve disks easy gasket cleaning by lifting of both valve disks <b>water-hammer safe up to 30 bar (435 psi)</b>
<b>Maintenance</b>	Change of gaskets <b>without</b> special tools simple dismantling, actuator spring self contained service <b>without compressed air and without dismantling</b> of body lower requirement for control air
<b>Efficiency</b>	Standard-O-ring-sealing Standard actuator with lifting function by 3 air connections lowest gasket quantities on the market → <b>lowest risk of contamination</b> minimum maintenance costs

On request we will send you our catalog. Did we arouse your curiosity? Call us. We will be pleased to advise you in place.

Best regards  
 Gebr. Rieger GmbH & Co. KG  
 i. A.  
 Regina Ritter  
 Sales manager



Visit us on the  **March 27 to 30, 2012 in Cologne, Germany.**