



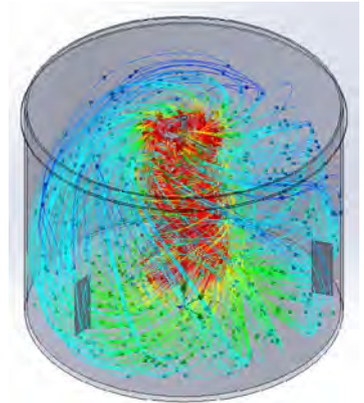
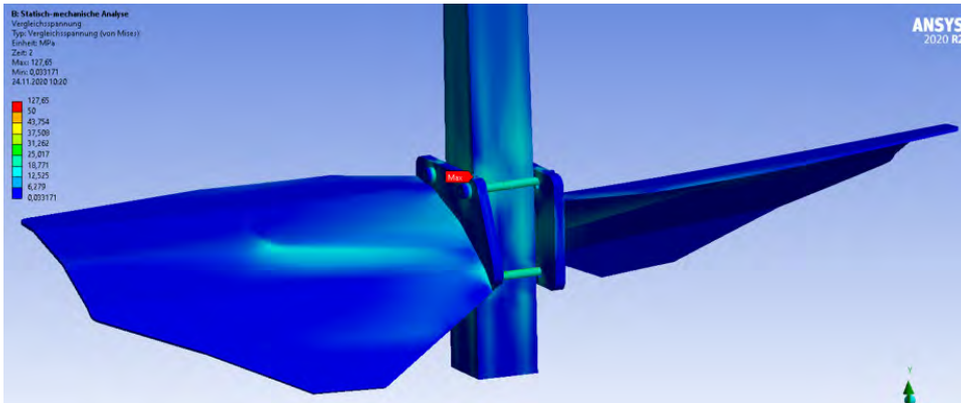
CENTRAL MIXER Z-MIX

Z-MIX: MORE THAN AN AGITATOR

For solutions perfectly tailored to your requirements, we draw on our extensive product portfolio of agitators. This includes the central mixer Z-MIX, which ensures axial mixing of your ferment for fermentation of sewage sludge, waste, and agricultural and industrial residues. In particular, the Z-MIX is suitable for use in tanks with a volume of 100 - 10,000 m³, where diameter and height correspond to a similar length. The agitator is characterized by low energy consumption.

ENGINEERING

Based on tank geometry, substrate properties and many other factors, our engineers use software-supported flow simulations and load capacity calculations to design a central mixer that will perfectly meet with your requirements.



PRODUCTION

Since the company foundation in 1957 the value creation has almost exclusively taken place at our headquarters. Our ideal manufacturing depth impacts the quality during the entire process chain, enabling us to carry out adjustments with ease any time and to execute customization cost-effectively.



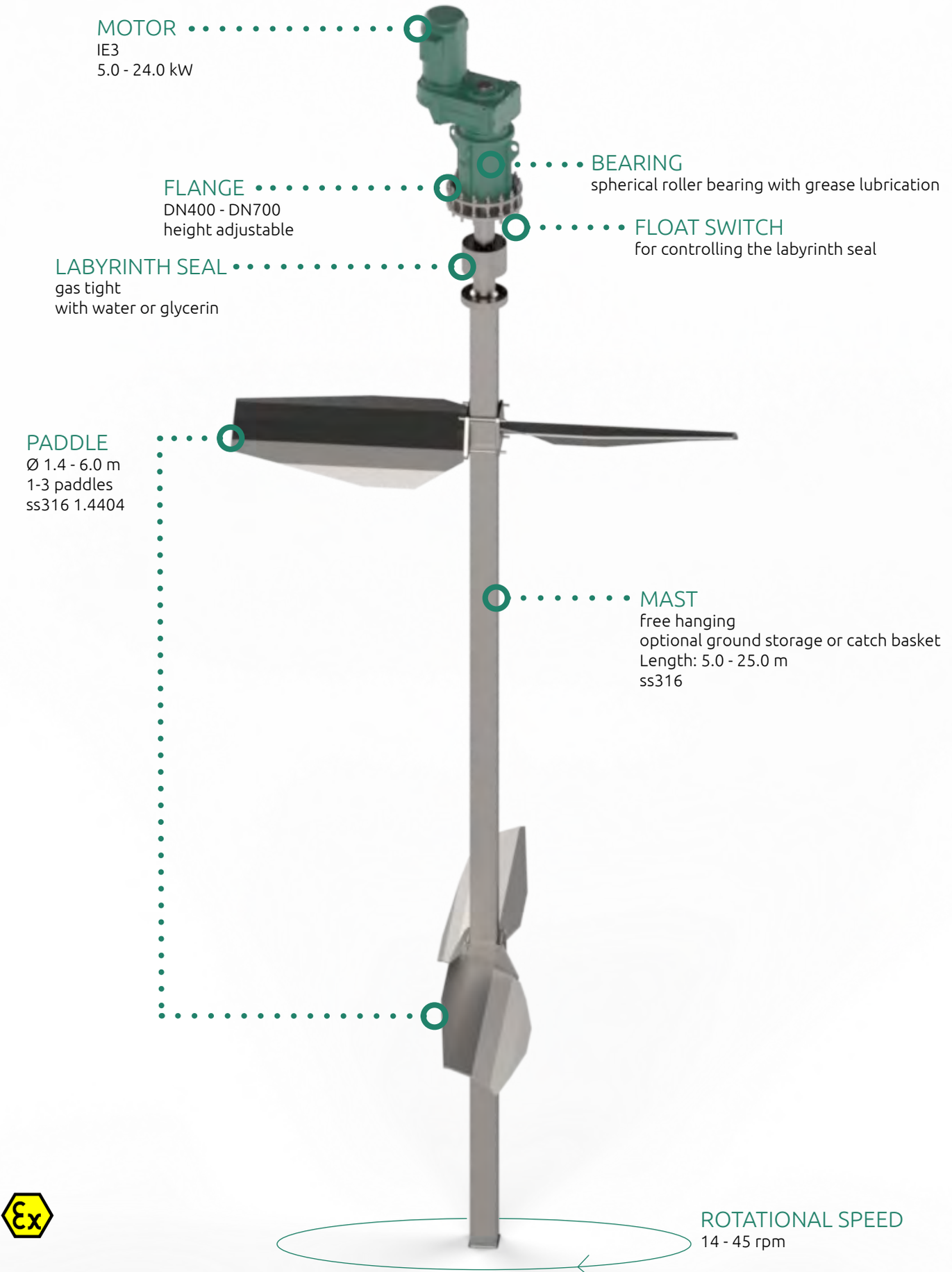
SERVICE & ASSEMBLY

By purchasing a SUMA mixer, you have chosen maximum quality. Be it for a new installation, modification, component exchange or maintenance work - our team of experienced service specialist will support you 24 hours a day, 365 days a year. Depending on the customer's requirements, the Z-MIX can be installed from outside or in sections from inside. In addition access to the drive shaft offers easy maintenance.



COMPONENT OVERVIEW

Optimum design is crucial for the effectiveness of agitating technology. With the Z-MIX, we offer a central mixer designed and produced exactly for your requirements. A comprehensive range of accessories such as collecting devices, flow plates, frequency converters, and so on complete our product portfolio.





CONTACT

SUMA Rührtechnik GmbH
Martinszeller Str. 21
87477 Sulzberg/Germany
phone: +49 8376 92 131-0
fax: +49 8376 92 131-19
email: info@suma.de
www.suma.de/en