



## PRILLING EQUIPMENT

*Kreber celebrates 115th anniversary as leading provider of tailored machinery.*

*Over the past 115 years Kreber has built a reputation of an independent, reliable and high quality machine building company. Through continuous innovation the company evolved from a steam engine builder to the leading provider of tailored process equipment it is today. Kreber has a proprietary research and development department and collaborates with the renowned Dutch Delft University of Technology in The Netherlands. The R&D department works on the development of fundamental knowledge with respect to topics that include, but are not limited to vibrating rotary buckets, stationary prillers, bulk solids handling equipment and emission reduction solutions for the fertilizer and (petro-) chemical industry.*

*“At family owned Kreber we have a strong motivation to continue to develop and increase our knowledge base. With knowledge being a scarce good, Kreber welcomes reflection on any of producers and end-users ideas. Kreber is very proficient at developing mechanical solutions to process challenges in short time frames. We invite anyone to share challenges for their process equipment requirements that need solving with a specialised solution. This is both in terms of paper engineering as well as delivery of commissioned equipment. Kreber regularly designs equipment that we have not tackled before, drawing on our many years of experience. Over 130 plants worldwide have already chosen Kreber as a partner for the development of their finishing section. And our track record is still increasing”, says Mr. Paul Dits, managing Director of Kreber.*

*Kreber sets its standards high. We make machines and parts with high precision and sometimes for extreme industrial environments. This demands the highest level of quality. And in order to be able to guarantee this quality, we are ISO 9001, 3834-2 and PED certified. What is more, we work in accordance with the rules and standards of testing bodies such as Lloyd's Register, ASME, TUV and DNV.*

*However, that is not the core of our quality. The secret of our success is our team of dedicated and innovative professionals – experts with a specialty. Inventive scientists, engineers, technicians and fabricators who are actively involved in thinking up solutions and who come up with ideas. They are proud of the products and projects they work on. Their involvement, input and flexibility make us a highly valued supplier.*

