

Industrial management for large couplings / industrial gearboxes

6/2011

Over the past few years the product portfolio of the company KTR Kupplungstechnik has been purposefully extended. In particular for manufacturers of industrial gearboxes and large plants, the existing coupling series were extended to a **torque up to 1.2 million Nm**.

- ROTEX® - torsionally flexible couplings
 T_{KN} : 35 kNm
- POLY-NORM® - torsionally flexible couplings
 T_{KN} : 13 kNm
- REVOLLEX® KX – torsionally flexible couplings
 T_{KN} : 1.220 kNm
- GEARex® - all-steel gear couplings
 T_{KN} : 880 kNm
- RADEX®-N steel lamina couplings
 T_{KN} : 530 kNm
- RIGIFLEX®-N – steel lamina couplings
 T_{KN} : 530 kNm

These „large couplings“ are in a position to cover such high torques both in the range of torsionally flexible couplings and in the range of steel lamina couplings and all-steel gear couplings.

Often project deals are concerned here setting special demands on KTR with regard to selection and handling of the projects. In order to meet with such customer demands and the general development, KTR has established the industrial management „large couplings/industrial gearboxes“.

With immediate effect Mr. Dipl.-Ing. (FH) Ansgar Silies will be available as the person in charge. Mr. Silies has been a member of the staff of KTR Kupplungstechnik GmbH for many years and has recently worked in the engineering department in the product range of “torsionally flexible couplings”.

Mr. Silies will deal with all technical and commercial questions which arise by manufacturers of industrial gearboxes and plants. In addition, he will coordinate all projects that the product management and KTR's R & D department will perform in cooperation with the manufacturers of gearboxes and plants.



Person in charge of industrial management of large couplings/industrial gearboxes:



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