

ATEX certifications for RADEX[®]-N and RIGIFLEX[®]-N with screwing by 8 pins are available now

10 February 2009

The EU standard 94/9/EG, also known as ATEX 95, requests to comply with basic requirements on safety and health for all those machines being operated in explosion-proof areas within the EU. The purpose of the standard is the protection of those persons working in explosion-proof areas.

As one of the leading manufacturers of shaft couplings for chemical technology KTR has dealt with this comprehensive subject at an early stage and is now in a position to offer the manufacturers and users of machines and plants a large variety of coupling lines being in conformity with ATEX.

New in the ATEX programme: RADEX[®]-N and RIGIFLEX[®]-N with screwing by 8 pins for the higher performance range up to 280.000 Nm.

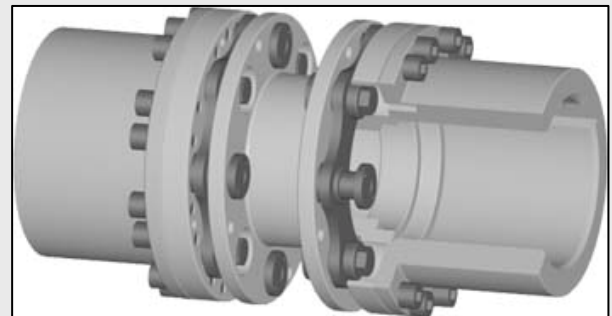
In addition the steel lamina couplings RADEX[®]-N-8 and RIGIFLEX[®]-N-8 for explosion protection in accordance with ATEX 95 were examined and certified and are therefore suitable for the use in explosion-proof areas.

The release has been confirmed by the independent institute IBExU in this case as well and applies for all sizes of RADEX[®]-N-8 and RIGIFLEX[®]-N-8 for non-electrical devices and components of the device group I and II, device categories M2, 2 and 3.

The type examination certificate for RADEX[®]-N and RIGIFLEX[®]-N with screwing by 8 pins and all other couplings are shown on our homepage. Please click [here](#).



**RADEX[®]-N with
screwing by 8 pins**



**RIGIFLEX[®]-N
with screwing by 8 pins**

KTR at the Hanover Fair 2009

Hall 25, booth D27, Motion, Drive & Automation
Hall 27, booth F06, wind

