

TYPE APPROVAL CERTIFICATE

Certificate No: TAM00000J1 Revision No: 2

This is to certify:	
That the Bending Compliant Couplings	
with type designation(s) BoWex type M/I, AS, SpecI, SG, SSR, SD, MC, FLE-PA, FI	LE-PAC.
Issued to KTR Systems GmbH Rheine, Germany	
is found to comply with DNV rules for classification – Ships DNV rules for classification – High speed and light craft	
Application:	
Products approved by this certificate are accepted for insta	llation on all vessels classed by DNV.
Issued at Høvik on 2023-04-12	
This Certificate is valid until 2028-04-11 . DNV local unit: Essen	for DNV
Approval Engineer: Wolfgang Schütz	
	Oddvar Deinboll Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-007890-10** Certificate No: **TAM00000J1**

Revision No: 2

Product description

Curved-tooth gear coupling.

Application/Limitation

The approval is valid for auxiliary duty with ratings and applications according to KTR catalogue "Drive Technology" 2023/24 chapter "BoWex - Curved-tooth gear couplings" (pages 90 to 107) and chapter "BoWex FLE-PA / FLE-PAC" (pages 224 to 235).

Coupling selection based on operating factors. For loading generated by rated torque operating factor for the ambient temperature to be considered.

 $T_{KN} \ge T_N \cdot S_B \cdot S_t$ ($T_N = rated$ torque of machine, $S_B = operating$ factor, $S_t = temperature$ factor)

Rated T_{KN}: Rated torque of coupling. Torque that can be continuously transmitted over the entire permissible speed range.

Operating factors for auxiliary applications acc. to KTR catalogue "Drive Technology" 2023/24, page 15.

Туре	Approved sizes
M/I	14, 19, 24, 28, 32, 38, 42, 45/48, 65, 80, 100, 125
MC	14, 19, 24, 28, 32, 38, 48, 65, 80
AS	24, 28, 32, 45, 65, 80, 100, 125
SpecI	24, 28, 32, 45, 65, 80, 100, 125
SG	24, 28, 32, 45, 65, 80, 100, 125
SSR	24, 28, 32, 45, 65, 80, 100, 125
SD	24, 28, 32, 45, 65, 80, 100, 125
FLE-PA	48, T 48, T 55, 65 / T65, T 70, 80 / T 80, 100 / T 100, 125 / T 125
FLE-Pac	48, T 48, T 55, 65, T 65, 80, T 80, 100, T 100, 125, T 125

Type Approval documentation Tests carried out

KTR catalogue "Drive Technology" 2023/24

Marking of product

The product to be marked with manufacturer's name or trademark and type number identification.

Periodical assessment

For retention of the Type Approval, a DNV surveyor shall perform an assessment after 2 years and after 3.5 years to verify that the conditions of the type approval are complied with. A renewal assessment will be performed at renewal of the certificate.

In cases where the Type Approved product is manufactured at other companies, the periodical assessment shall verify that the Type Approval applicant has a quality control system for consistent production at their licensees/subcontractors. Furthermore periodical assessment shall be carried out randomly at these companies.

Other conditions

DNV product certificate is not required for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm.

The type approval does not cover connection to external shaft.

END OF CERTIFICATE

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