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2018 17 Verified: 2019 -07 26 Pz Replaced By: RADEX®-N Is A Torsionally Stiff

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Keyway Width B Keyway Depth Of Hub T 2 Max. Keyway Edge Ød 1 Base Radius Of Keyway R 95 25 X 14 25 100,4+0,2 109 98 28 X 16 28 104,4+0,2 114 100 28 X 16 28 106,4+0,2 116 105 28 X 16 28 111,4+0,2 121 110 28 X Mar 1th, 2024KTR ROTEX 38 Series - Anaheim AutomationThe Above Misalignment Figures For ROTEX® Couplings Are Standard Values, Taking Into Account The Load Of The

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Coupling Up To The Rated Torque T KN And An Operating Speed N = 1,800 RPM Along With An Ambient Temperature Of +180°C. For Other Operating Parameters, Please Ask For KTR-Norm 20240 On Misalignm Jul 2th, 2024. RoTex Flexible Jaw Couplings - Ktr-chn.comRoTex ® Flexible Jaw Couplings. The Above-mentioned Figures Of Displacement Of Flexible ROTEX ® Couplings Are Standard Values Taking Into Account The Load Of The Coupling Up To The Rated Torque TKN And An Operating Speed N Jan 2th, 2024Cross Section Of KTR ProductsFurther Details Are Available On The Internet At Www.ktr.com And From Our Company Catalogue. Table Of Contents ROTEX® Torsionally Flexible Coupling 5-9 POLY-NORM® Torsionally Flexible Coupling 10 -11 REVOLEX® KX Torsionally Flexible Pin & Bush Coupling 12 -13 POLY Torsionally Flexible, Not Fail-safe May 2th, 2024KTR-SI Overload SystemSYNTEX®-NC With ROTEX® GS Z Safety Clutch As A Shaft-to-shaft Connection Z ® Combination With The Backlash-free Rotex GS Z Torsionally Flexible, Able To Compensate For Misalignment Z Axial Plug-in Z See Company Catalogue Z ® Combination With The Torsionally Stiff RADEX -NC Coupling Z Backl Feb 3th, 2024.

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