MULTI CROSS RILLO

Data Required for Coupling Size Selection

From (stamp):	Contact person: Department: Telephone: Fax:
DiplIng. Herwarth Reich GmbH Vierhausstrasse 53 44807 Bochum	Drive side: Prime mover: Diesel- / Hydraulic- / E-Motor Others:
Enquiries Orders General system details:	Output side: Driven machine: Nominal power: [kW] max. load torque: [Nm]
Place of installation/environmental conditions: Load: uniform medium heavy Ambient temperature at the coupling: [°C] Daily period of operation: Hours/day Starting frequency: per day Shaft displacement: $\Delta K_a: [mm]/\Delta K_r: [mm]/\Delta K_w: [°]$	in case of uneven torque load: from
Shaft dimensions:	
Further coupling design specifications (e.g. with brake drum/brake disc/material): Further details of the complete system/principle sketch of installation situation:	
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