

OVER RUNNING CLUTCH TECHNICAL QUOTATION

Quote number: 777
Project name: ddff
End-user name / location: ffff
EPC / location: f
OEM name / location: f
Prepared by: Ringspannn
Date: 2026-01-04

			Customer Datasheet																	RINGSPANN Product		
			Shaft diameter				Torque (Mn)				Speed											
			Main drive Drive mm	Main drive Driven mm	Auxiliary drive Drive mm	Auxiliary drive Driven mm	Main drive Min Nm	Main drive Max Nm	Auxiliary drive Min Nm	Auxiliary drive Max Nm	Main drive Min RPM	Main drive Rated	Main drive Max	Auxiliary drive Min RPM	Auxiliary drive Rated	Auxiliary drive Max						
1	212	gjilgjk,	55	56	65	65	56	65	35	4	6	44	4	66	453	5	5	dcfgh	345	ffff	f	defvaev
2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

General points	Description
1	Technical selection are based on information provided in above survey sheet, if any change in value customer to provide same to check selection
Technical points	Description
1	
2	
3	
4	
Revision Status	Description
R0 Date	Initial offer.

Issue date: 04/Jan/26 Version: 0, Created by: SRK, Checked by: CVS, Doc. No. U 01.458, Description: Over Running Clutch quote template