

OVER RUNNING CLUTCH TECHNICAL QUOTATION

Quote number: Test1112

Project name: dfv

End-user name / location: Pune

EPC / location: ujdfijvd

OEM name / location: ouuhdfonhvd

Prepared by: Ringspann

Date: 2026-01-02

		Customer Datasheet															RINGSPANN Product									
		Shaft diameter				Torque (Mn)				Speed				Direction of rotation from drive side												
		Main drive		Auxiliary drive		Main drive		Auxiliary drive		Main drive		Auxiliary drive														
		Drive mm	Driven mm	Drive mm	Driven mm	Min Nm	Max Nm	Min Nm	Max Nm	Min RPM	Rated	Max	Min RPM	Rated	Max											
1	1230	315234	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	888	6	3453						
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	Initial offer.
Date	

Issue date: 02/Jan/26 Version: 0, Created by: SRK, Checked by: CVS, Doc. No. U 01.458, Description: Over Running Clutch quote template