

## OVER RUNNING CLUTCH TECHNICAL QUOTATION

**Quote number:** Test1112  
**Project name:** dfv  
**End-user name / location:** Pune  
**EPC / location:** ujdijvd  
**OEM name / location:** oiuhdfonhvd  
**Prepared by:** Ringspannn  
**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	htg	efgf	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-		454	2
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.																							

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