

BRAKE 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

SL No.	Tag number	Application	Motor KW	Number of drive	Stopping Torque (Nm)		Speed at brake (RPM)			Stopping Time	Number of braking per			Friction coefficient between brake and brake disc	Service factor	Qty	Model	Size	Type	Thruster/cylinder size	Material	Accessories	Drum/Disc size	Brake Torque	Theoretical Stopping time for selected brake	Technical points
					Min	Max	Min	Rated/Max	Max		sec	hour	day													
1	d	d	43	453	33	4	3	123	3	84	5	3	123	123	-	777	6	46	42342	453	bhjkghjk	fyknrtj5m6ujm56uj	453	333	423	wqerfwce253252
2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
																Total	0									

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: 02/Jan/26 Version: 0, Created by: SRK, Checked by: CVS, Doc. No. U 01.458, Description: Brake quote template