



C O S S 0738

Date : 04th August 2023

ANNEXURE - I

Sr. No.	Trailer Nomenclature	Overall Length (mm)	Wheel-base (mm)	Suspension Type* & GCW (kg)	Unladen weight of trailer (kg)	ABS System make & configuration
1	PMC-TST-25TST-4X2-SA01	8,215	5,970	MMM - 51,000	8,450	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
2	PMC-TST-28TST-4X2-SA01	8,215	5,970	MMM - 51,000	8,900	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
3	PMC-TST-30TST-4X2-SA01	8,545	6,085	MMM - 51,000	9,150	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
4	PMC-TST-32TST-4X2-SA01	8,545	6,085	MMM - 51,000	9,400	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
5	PMC-TST-32TST-4X2-SA02	8,265	5,795	MMM - 51,000	8,700	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
6	PMC-TST-34TST-4X2-SA01	9,855	7,295	MMM - 51,000	9,700	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
7	PMC-TST-34TST-4X2-SA02	8,565	6,095	MMM - 51,000	8,950	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
8	PMC-TST-36TST-4X2-SA01	9,855	7,295	MMM - 51,000	9,950	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
9	PMC-TST-36TST-4X2-SA02	8,880	6,410	MMM - 51,000	9,050	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
10	PMC-TST-40TST-4X2-SA01	9,855	7,295	MMM - 51,000	10,700	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		
11	PMC-TST-45TST-4X2-SA01	10,565	7,905	MMM - 51,000	11,300	M/s. Wabco India, 4S3M
				AMM - 52,000		
				AAA - 54,000		

*A-Air/Pneumatic, M-Mechanical, 1 tonne extra load is permitted for each axle fitted with pneumatic suspension as per S.O. 3467(E) dt. 16th July, 2018 with S.O. 3881(E) dt. 06th August, 2018.

MMM - Single mechanical suspended axle + tandem mechanical suspended axles,

AMM - Single pneumatic suspended axle + tandem mechanical suspended axles,

AAA - Single pneumatic suspended axle + tandem pneumatic suspended axles.

*** END OF DOCUMENT ***

AUTHORISED SIGNATORY

MADHUSUDAN JOSHI
DEPUTY GENERAL MANAGER



SAURABH DALELA
DIRECTOR

