



C	O	S	S	0590
---	---	---	---	------

Date : 12th June 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	ARS SKL 23FT SFB 4740 2A	7,163	4,740	MM - 39,500	4,750	M/s. Wabco India, 2S2M
				AA - 41,500		
2	ARS 23FT SFB 4740 2A	7,163	4,740	MM - 39,500	5,230	
				AA - 41,500		
3	ARS SW 23FT SFB 4740 2A	7,163	4,740	MM - 39,500	5,700	
				AA - 41,500		
4	ARS SKL 24FT SFB 4740 2A	7,500	4,740	MM - 39,500	4,900	
				AA - 41,500		
5	ARS 24FT SFB 4740 2A	7,500	4,740	MM - 39,500	5,400	
				AA - 41,500		
6	ARS SW 24FT SFB 4740 2A	7,500	4,740	MM - 39,500	5,570	
				AA - 41,500		
7	ARS SKL 26FT SFB 5420 2A	7,930	5,420	MM - 39,500	4,900	
				AA - 41,500		
8	ARS 26FT SFB 5420 2A	7,930	5,420	MM - 39,500	5,570	
				AA - 41,500		
9	ARS SW 26FT SFB 5420 2A	7,930	5,420	MM - 39,500	6,170	
				AA - 41,500		
10	ARS SKL 28FT SFB 5880 2A	8,540	5,880	MM - 39,500	5,000	
				AA - 41,500		
11	ARS 28FT SFB 5880 2A	8,540	5,880	MM - 39,500	5,740	
				AA - 41,500		
12	ARS SW 28FT SFB 5880 2A	8,540	5,880	MM - 39,500	6,390	
				AA - 41,500		
13	ARS SKL 32FT SFB 6950 2A	9,760	6,950	MM - 39,500	5,200	
				AA - 41,500		
14	ARS 32FT SFB 6950 2A	9,760	6,950	MM - 39,500	5,910	
				AA - 41,500		
15	ARS SW 32FT SFB 6950 2A	9,760	6,950	MM - 39,500	6,610	
				AA - 41,500		
16	ARS SKL 40FT SFB 9042 2A	12,298	9,042	MM - 39,500	5,500	
				AA - 41,500		
17	ARS 40FT SFB 9042 2A	12,298	9,042	MM - 39,500	6,400	
				AA - 41,500		
18	ARS SW 40FT SFB 9042 2A	12,298	9,042	MM - 39,500	7,700	
				AA - 41,500		

*M-Mechanical, A-Air, 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.

MM - Tandem mechanical suspended axles, AA - Tandem pneumatic suspended axles

AUTHORISED SIGNATORY

MADHUSUDAN JOSHI DEPUTY GENERAL MANAGER	 INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY MANESAR	SAURABH DALELA DIRECTOR	 Page 2 of 3
--	--	--	--