

01/03/2022

**Data on N1 multi-stage vehicles to be reported by manufacturers in accordance with Annex III to Regulation (EU) 2019/631**

Parameter	Data need	Short name	Format	Field length min/max	Content min/max	Sample content	False content	Unit
Vehicle identification number	MAN	VIN	Text	17	-	WDB9066331S111111	WDB9066331S	-
Interpolation family identifier	MAN	VFN	Text	24	-	IP-nnnnnnnnnnnnnnnn-WMI-x	RM21BD2	-
Monitoring CO <sub>2</sub> emissions	MAN	CO2mon	Integer	3	Min: 0 Max: 700	142	142.34	g/km
CO <sub>2</sub> emissions of a complete base vehicle	MAN	CO2	Integer	3	Min: 0 Max: 700	142	142.34	g/km
Frontal area: Specify the applicable method referred to in point 1.2.4(c) of Annex III Method (i) = Af1 Method (ii) = Af2 Method (iii) = Af3	MAN	Af1	Two decimal places	Max 4	Min: 0 Max: 10	1.12	-	m <sup>2</sup>
		Af2						
		Af3						
Rolling resistance	MAN	RR	One decimal place	Max 3	Min: 0 Max: 20	5.5	-	kg/tonne
Monitoring mass	MAN	Mmon	Integer	Max 4	Min: 300 Max: 5000	1589	1589.8 1'589	kg
Mass in running order of the incomplete base vehicle	MAN	MRObase	Integer	Max 4	Min: 300 Max: 5000	1589	1589.8 1'589	kg
Mass in running order of the complete base vehicle	MAN	MRObaseC	Integer	Max 4	Min: 300 Max: 5000	1589	1589.5 1'589	kg
Technically permissible maximum laden mass	MAN	TPMLM	Integer	Max 4	Min: 300 Max: 5000	1589	1589.8 1'589	kg
Mass representative of vehicle load	MAN	MvL	Integer	Max 4	Negative/ positive	1589	1589.5 1'589	kg

Data to be reported by 28th February.