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PROPOSAL

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
date of receipt:	12 July 2023
To:	Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union
No. Cion doc.:	COM(2023) 445 final - ANNEX
Subject:	ANNEX to the Proposal for a DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Directive 96/53/EC laying down for certain road vehicles circulating within the Community the maximum authorised dimensions in national and international traffic and the maximum authorised weights in international traffic

Delegations will find attached document COM(2023) 445 final - ANNEX.

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Strasbourg, 11.7.2023 COM(2023) 445 final

ANNEX

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to the Proposal for a

DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

amending Directive 96/53/EC laying down for certain road vehicles circulating within the Community the maximum authorised dimensions in national and international traffic and the maximum authorised weights in international traffic

 ${SEC(2023) 445 final} - {SWD(2023) 445 final} - {SWD(2023) 446 final} - {SWD(2023) 447 final}$

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ANNEX

MAXIMUM WEIGHTS AND DIMENSIONS AND RELATED CHARACTERISTICS OF VEHICLES

1.1 A	Aaximum length	
	— motor vehicle other than a bus	12,00 m
	— trailer	12,00 m
	— articulated vehicle	16,50 m
	— road train	18,75 m
	— articulated bus	18,75 n
	— bus with two axles	13,50 m
	— bus with more than two axles	15,00 n
	— bus + trailer	18,75 m
.2 M	laximum width:	
	(a) all vehicles except vehicles referred to in point (b)	2,55 m
	(b) superstructures of conditioned vehicles or conditioned containers or swap bodies transported by vehicles	2,60 m
.3 M	laximum height	
	— any vehicle	4,00 m
	— vehicles or vehicle combinations carrying in intermodal transport one or more containers with a standard external height of 9' 6'' (high-cube containers)	4,30 m

		removable attachments such as ski-boxes are fitted to a bus, attachments, must not exceed the maximum length laid down in po	_	
	•	r vehicle or vehicle combination which is in motion must be all territories to the control of th		
1.5a z	Addition	al requirements for buses		
	facing ground	ne vehicle stationary, a vertical plane tangential to the side of the voutwards from the circle shall be established by marking a late. In the case of an articulated vehicle, the two rigid portions shall e plane.	ine on the	
	describ	When the vehicle moves from a straight line approach into the circular area described in point 1.5, no part of it shall move outside of that vertical plane by more than 0,60 m		
	laximum of a semi	distance between the axis of the fifth-wheel king pin and the trailer.	12,00 m	
train _e	from the earmost	distance measured parallel to the longitudinal axis of the road foremost external point of the loading area behind the cabin to external point of the trailer of the combination, minus the een the rear of the drawing vehicle and the front of the trailer.	15,65 m	
train	from the	distance measured parallel to the longitudinal axis of the road foremost external point of the loading area behind the cabin to external point of the trailer of the combination.	16,40 m	
2. Ma	ximum a	nuthorised vehicle weight		
2.1 V	ehicles fo	orming part of a vehicle combination		
	2.1.1	Two-axle trailer	18 tonnes	
	2.1.2	Three-axle trailer	24 tonnes	
2.2 V	ehicle co	ombinations		
	2.2.1	Road trains with five or six axles		
		(a) two-axle motor vehicle with three-axle trailer	40 tonnes	
		(b) three-axle motor vehicle with two or three-axle trailer	40 tonnes	

2.2.2	Articula	ted vehicles with five or six axles	
	(a)	two-axle motor vehicle with three-axle semi-trailer	40 tonnes
	(b)	three-axle motor vehicle with two or three-axle semi- trailer	40 tonnes
	(c)	two-axle motor vehicle with three-axle semi-trailer involved in intermodal transport operations	42 tonnes
	(d)	three-axle motor vehicle with two- or three-axle semi-trailer involved in intermodal transport operations	44 tonnes
2.2.3		ains with four axles consisting of a two-axle motor and a two-axle trailer	36 tonnes
2.2.4	Articulated vehicles with four axles consisting of a two-axle motor vehicle and a two-axle semi-trailer, if the distance between the axles of the semi-trailer:		
	2.2.4.1	is 1,3 m or greater but not more than 1,8 m	36 tonnes
	2.2.4.2	is greater than 1,8 m	36 tonnes
		In case the maximum authorised weight (MAW) of vehicle (18 tonnes) and the MAW of the tandem a semi-trailer (20 tonnes) are respected and the drivin fitted with twin tyres and air suspension or recognised as being equivalent within the Union as Annex II the maximum authorised weight provided for 2.2.4.2 shall be increased by 2 tonnes.	xle of the ng axle is suspension defined in

In the case of vehicle combinations including alternatively fuelled vehicles other than zero-emission vehicles, the maximum authorised weights provided for in Subsection 2.2 shall be increased by the additional weight of the alternative fuel technology with a maximum of 1 tonne.

In the case of vehicle combinations including zero-emission vehicles the maximum authorised weights provided for in Sub-section 2.2.1 and 2.2.2 shall be increased by 4 tonnes.

In the case of vehicle combinations including zero-emission vehicles the maximum authorised weights provided for in Sub-section 2.2.3 and 2.2.4 shall be increased by 2 tonnes.

2.3 Motor vehicles

2.3	3.1	Two-axle motor vehicles other than buses:	18 tonnes
2.	.3.2	two-axle buses:	19,5 tonnes
2.3	3.3	Three-axle motor vehicles:	25 tonnes
2.3	3.4	Three-axle motor vehicles where the driving axle is fitted with twin tyres and air suspension or suspension recognised as being equivalent within the Union as defined in Annex II, or where each driving axle is fitted with twin tyres and the maximum weight of each axle does not exceed 9,5 tonnes.	26 tonnes
2.3	3.5	Four-axle motor vehicles with two steering axles where the driving axle is fitted with twin tyres and air suspension or suspension recognized as being equivalent within the Union as defined in Annex II, or where each driving axle is fitted with twin tyres and the maximum weight of each axle does not exceed 9,5 tonnes	32 tonnes
2.3	3.6	Five-axle motor vehicles with two steering axles where the driving axle is fitted with twin tyres and air suspension or suspension recognized as being equivalent within the Union as defined in Annex II, or where each driving axle is fitted with twin tyres and the maximum weight of each axle does not exceed 9,5 tonnes.	40 tonnes
ma sec	aximu ction	case of alternatively fuelled vehicles other than zero-emission verum authorised weights provided for in points 2.3.1, 2.3.3 and 2.3 2.3 shall be increased by the additional weight of the alternogy with a maximum of 1 tonne.	3.4 of Sub-
		case of zero-emission vehicles, the maximum authorised weight ub-section 2.3 shall be increased by 2 tonnes.	s provided
2.4 Three	e-axle	articulated buses	28 tonnes
ma inc	aximu crease	case of alternatively fuelled vehicles other than zero-emission verum authorised weight of 28 tonnes provided for in Sub-sected by the additional weight required for the alternative fuel technomum of 1 tonne.	ion 2.4 is
		ase of zero-emission vehicles the maximum authorised weight of d for in Sub-section 2.4 is increased by 2 tonnes	f 28 tonnes
3 Maximi	um au	uthorised axle weight of the vehicles referred to in Article 1 (1), po	oint (b)
3.1 Single	e axle	es	

	Single non-driving axle		
3.2 To	andem az	xles of trailers and semi-trailers	
	The sum of the axle weights per tandem axle must not exceed, if the distance (d) between the axles is:		
	3.2.1 less than 1 m (d < 1,0)		
	3.2.2	between 1,0 m and less than 1,3 m $(1,0 \le d < 1,3)$	16 tonnes
	3.2.3	between 1,3 m and less than 1,8 m $(1,3 \le d < 1,8)$	18 tonnes
	3.2.4	1,8 m or more $(1,8 \le d)$	20 tonnes
3.3 Tr	i-axles o	of trailers and semi-trailers	
	The sum of the axle weights per tri-axle must not exceed, if the distance (d) between the axles is:		
	3.3.1 1,3 m or less $(d \le 1,3)$		
	3.3.2	over 1,3 m and up to 1,4 m $(1,3 < d \le 1,4)$	24 tonnes
3.4 Di	riving ax	sle	
	3.4.1	Driving axle of the vehicles referred to in points 2.2, 2.3 and 2.4 other than zero-emission vehicles	11,5 tonnes
	3.4.2	Driving axle of zero-emission vehicles referred to in points 2.2.1 and 2.2.2	12.5 tonnes
	3.4.3	Zero-emission two-axle buses	12.5 tonnes
3.5 Ta	andem az	xles of motor vehicles	
	The sum of the axle weights per tandem axle must not exceed, if the distance (d) between the axles is:		
	3.5.1	less than 1 m (d < 1,0)	11,5 tonnes
	3.5.2	1,0 m or greater but less than 1,3 m $(1,0 \le d \le 1,3)$	16

			tonnes
	3.5.3	1,3 m or greater but less than 1,8 m $(1,3 \le d < 1,8)$	18 tonnes
		Where the driving axle is fitted with twin tyres and air suspension or suspension recognised as being equivalent within the Union as defined in Annex II, or where each driving axle is fitted with twin tyres and where the maximum weight for each axle does not exceed 9,5 tonnes	19 tonnes
4. Rel	ated cha	racteristics of the vehicles referred to in Article 1(1), point (b)	
4.1 Al	ll vehicle	2S	
	combin	eight borne by the driving axle or driving axles of a vehicle nation must not be less than 25 % of the total laden weight of the combination, when used in international traffic	
4.2 Re	oad train	ns	
		stance between the rear axle of a motor vehicle and the front axle of be less than 3,00 m	of a trailer
4.3 M	aximum	authorised weight depending on the wheelbase	
	exceed	aximum authorised weight in tonnes of a four-axle motor vehicle five times the distance in metres between the axles of the forest axles of the vehicle	
4.4 Se	emi-traile	ers	

The distance measured horizontally between the axis of the fifth-wheel king pin and any point at the front of the semi-trailer must not exceed 2,04 m