The maximum authorized weights and dimensions of road vehicle

A 36/2017. (IX.18.) Of the NFM Decree states that a vehicle or combination of vehicles exceeding the following load and dimension values is considered to be overweight and oversize.

1) in respect of total weight (including the load)

Vehicles	Total weight exceeding
vehicles with two axles	20.00 tonnes
vehicles with three axles or articulated vehicle	26.00 tonnes
vehicles with four or more axles or articulated vehicle	32.00 tonnes
set of vehicles with tree axles	28.00 tonnes
set of vehicles with four axles:	38.00 tonnes
set of vehicles with five or more axles	40.00 tonnes

2) in respect of axle weight (including the load)

Vehicles	Axle weight exceeding
any axle of the vehicles	11.50 tonnes
vehicles with set of twin axles: if the distance between the axles is less than 1.00m (truck, trailer, semi-trailer)	11.50 tonnes
vehicles with set of twin axles: if the distance between the axles is more than 1m and less than 1.3m (truck, trailer, semi-trailer)	16.00 tonnes
vehicles with set of twin axles: if the distance between the axles is more than 1.30m and less than 1.8m (truck, trailer, semi-trailer)	
vehicles with set of three axles: if the distance between the axles is not more than 1.30m (truck, trailer, semi-trailer)	22.00 tonnes
vehicles with set of three axles: if the distance between the axles is more than 1.30m	24.00 tonnes

Comment:

If the distance between adjacent axles is less than 1.80 m, the axles shall be considered as a set of axle.

3) in respect of width, length and height of vehicle (including the load)

width	2.60 metre
height	4.00 metre
length	
vehicle	12.00 metre

not articulated bus	15.00 metre
semi-tariler truck + semi-trailer	16.50 metre
truck or agricultural truck or "slow" vehicle + 1 trailer, articulated bus	18.75 metre

Comment:
Data listed above shall apply to vehicles equipped with pneumatic tyres.
Only the axle of the vehicle shall be considered as axis whose wheels are in contact with the road at the time of measurement.