

VEHICLE CLASSIFICATION

Vehicle are classified pursuant to the following characteristics:

- the number of axles (wheels),
- vehicle height on the first axle, measured vertically from the pavement,
- total vehicle height,
- vehicle mass.

1A

CLASS



Motor vehicles with the characteristics of motorcycle, motor tricycle and quad.

1

CLASS

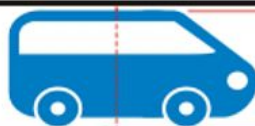
a



Motor vehicles with two axles and height equal to or lower than 1,3 m, measured at the first axle.

b

≤ 3.500 kg



< 1,90 m

Vans with two axles and total height equal to or less than 1,9 m, with maximum allowed mass up to 3.500 kg.

2

CLASS

a



Motor vehicles with two axles and height equal to or less than 1,3 m measured at first axle, with trailer.

b

≤ 3.500 kg



< 1,90 m

Vans with two axles and total height equal to or less than 1,9 m, with maximum allowed mass up to 3.500 kg with trailer.

c

≤ 3.500 kg



> 1,90 m

Vans with two axles and total height over 1,9 m with maximum allowed mass up to 3.500 kg.

3

CLASS

a



Motor vehicles with two or three axles, with height over 1,3 m, measured at the first axle, with maximum allowed mass over 3.500 kg.

b

≤ 3.500 kg

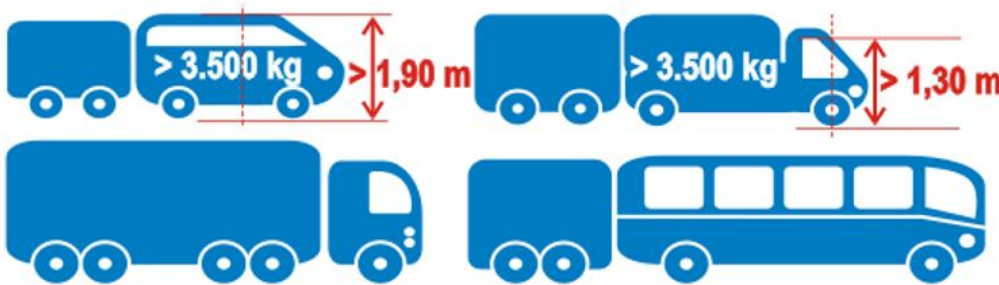


> 1,90 m

Vans with two axles and total height over 1,9 m with maximum allowed mass up to 3.500 kg with trailer.

4

CLASS



Motor vehicles with four or more axles (including the trailers' axles), with height over 1,3 m measured at the first axle, with maximum allowed mass over 3.500 kg.