# INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION-МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

## Road vehicles — Types — Terms and definitions

Véhicules routiers — Types — Dénominations et définitions

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#### **FOREWORD**

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Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

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It has been approved by the Member Bodies of the following countries:

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The Member Body of the following country expressed disapproval of the document on technical grounds:

Czechoslovakia

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### Road vehicles — Types — Terms and definitions

#### 1 SCOPE

This International Standard defines terms relating to some types of road vehicles designated according to certain design and technical characteristics.

The terms do not take into account whether the vehicles and certain combinations are authorized or not in a given country.

#### 2 FIELD OF APPLICATION

The provisions of this International Standard apply to all vehicles designed for road circulation (motor vehicles,

towed vehicles, combinations of vehicles, mopeds<sup>1)</sup>, motorcycles<sup>1)</sup>).

This International Standard does not cover vehicles such as agricultural tractors, which are only incidentally used for the carriage of persons or goods by road or for towing, on the road, vehicles used for the carriage of persons or goods.

#### **3 TERMS AND DEFINITIONS**

NOTE — Where applicable, the corresponding term as defined in the appropriate paragraph of Article 1 of the Convention on Road Traffic of the UNO Conference held in Vienna in 1968 is indicated, in parentheses, after a term.

<sup>1)</sup> The definitions of the terms "moped" and "motorcycle" are presently in course of preparation.

#### 3.1 MOTOR VEHICLE (term p)

Any power-driven road vehicle which has four or more wheels1), which is not rail borne, and which is normally used for :

- carrying persons and/or goods;
- towing vehicles used for the carriage of persons and/or goods;
- special service.

#### This term includes:

- a) vehicles connected to an electric conductor, for example trolley buses;
- b) three-wheeled vehicles whose complete vehicle kerb weight2) exceeds 400 kg.3)

No.	Term	Definition	Drawing
3.1.1	PASSENGER CAR	A motor vehicle (3.1) which, on account of its design and appointments, is intended mainly for carrying persons and their luggage and/or goods, and which has available a maximum of nine seating places, including the driving seat.  It may also tow a trailer.	See items 3.1.1.1 to 3.1.1.8 below.

NOTE - Some of the terms below may include so-called "sports cars".

In the following definitions, a window is a glass opening which may comprise one or several panes (example : a vent window is an element of a window).

3.1.1.1	saloon	Body	
	(sedan)	Closed, with or without central pillar to side windows.	
		Hood/Roof	
		Fixed, rigid roof. A portion of the roof may, however, be openable.	
		Accommodation	
		4 or more seats in at least 2 rows.	40
	٠	Doors	
	NOTE - If the two side windows are not divided	2 or 4 side doors. There may also be a rear opening.	
	by a central pillar, this car may be	Windows	
.[	called "coach".	4 side windows.	

<sup>1)</sup> Some three-wheeled vehicles, as defined in b), are also treated as motor vehicles.

<sup>2)</sup> See ISO 1176, No. 4.6.

<sup>3)</sup> Three-wheeled vehicles whose complete vehicle kerb weight is less than or equal to 400 kg are treated as motorcycles (3.5).

No.	Term	Definition	Drawing
3.1.1.2	convertible	Body	
	saloon	Openable.	
		Hood/Roof	
		The side-wall frame is stationary and the remainder is retractable.	
		Accommodation	
		4 or more seats, in at least 2 rows.	FOTTOF
		Doors	
		2 or 4 side doors.	production of the second se
,		Windows	
		4 or more side windows.	
3.1.1.3	pullman	Body	
·	saloon (pullman sedan) (executive	Closed. There may be a partition between the front and rear seats.	
	limousine)	Hood/Roof	
		Fixed, rigid roof. A portion of the roof may, however, be openable.	
		Accommodation	
		4 or more seats in at least 2 rows.	<del>40</del> 110
		Folding seats, in front of the rear seats, are possible.	
		Doors	
		4 or 6 side doors. There may also be a rear opening.	
	*	Windows	
"		6 or more side windows.	

No.	Term	Definition	Drawing
3.1.1.4	station	Body	
;	wagon	Closed.	
,		Rear shape is designed in order to give a larger interior volume.	·
:		Hood/Roof	
		Fixed, rigid roof. A portion of the roof may, however, be openable.	
		Accommodation	
1 1		4 or more seats in at least 2 rows.	
		The row or rows of seats may have forward-foldable backs or be removable to provide a load platform.	
		Doors	
		2 or 4 side doors and a rear opening.	
		Windows	
		4 or more side windows.	
3.1.1.5	coupé	Body	
		Closed.	
		Usually, limited rear volume.	
		Hood/Roof	
		Fixed, rigid roof. A portion of the roof may, however, be openable.	
		Accommodation	
		2 or more seats in at least 1 row.	
		Doors	
Marie Communication of the Com		2 side doors. There may also be a rear opening.	
		Windows	
		2 or more side windows.	

No.	Term	Definition	Drawing
3.1.1.6	convertible (open tourer) (roadster) (spider)	Body Openable. Hood/Roof	
		The roof, soft or rigid, has at least 2 positions: in the first one it covers the body; in the second one it is retracted.	
		Accommodation  2 or more seats in at least 1 row.	
		Doors	
		2 or 4 side doors.	
		Windows	
		2 or more side windows.	
3.1.1.7	multipurpose passenger car	Body	
	-	Closed, open or openable.	
		This passenger car is designed to facilitate the occasional transportation of goods.	
		Accommodation	
		1 or more seats.	
3.1.1.8	forward control passenger car	A passenger car (3.1.1) in which the centre of the steering wheel is in the forward quarter of the vehicle's total length (including bumpers and over-riders, if any).	
3.1.1.9	special passenger car	A passenger car (3.1.1) whose characteristics are included in none of the above-mentioned categories (see 3.1.4).	
3.1.2	BUS	A motor vehicle (3.1) which, on account of its design and appointments, is intended for carrying persons and luggage, and which has more than nine seating places, including the driving seat.  It may have one or two decks and may also tow a trailer.	

No.	Term	Definition	Drawing
3.1.2.1	minibus	A single-deck bus (3.1.2) having not more than seventeen seating places, including the driving seat.	
3.1.2.2	urban bus	A bus (3.1.2) which is designed and equipped for urban and suburban use; this class of vehicle has seats and places intended for standing passengers, and allows for the movement of passengers corresponding to frequent stops.	
3.1.2.3	interurban coach	A bus (3.1.2) which is designed and equipped for interurban transport. This vehicle has no place which is specifically intended for standing passengers, but it can carry standing passengers for short distances in the gangway.	
3.1.2.4	long distance coach	A bus (3.1.2) which is designed and equipped for long distance journeys; this vehicle is concerned with the comfort of its seated passengers, and standing passengers are not carried.	
3.1.2.5	articulated bus	A bus (3.1.2) which is composed of two rigid sections connected by an articulated joint. On this type of vehicle the passenger accommodation spaces situated in each rigid section communicate. The free circulation of passengers from one rigid section to the other is assured through the articulated joint.	
		It can be equipped as covered in 3.1.2.2 to 3.1.2.4.  Connection between the two sections and disconnection of the two sections can be performed in the workshop only.	
3.1.2.6	trolley bus	A bus (3.1.2) which is electrically propelled through a trolley line.  It can be assigned to the services and be equipped as covered in 3.1.2.2, 3.1.2.3, and 3.1.2.5 above.	