Theme: 5. Requirements applicable to motor vehicles in relation with transportation. Scope of visibility depending on dimensions

Points	К	No	Question, answers	Graphic images
3		5/1.	The maximum permissible width of a road vehicle (with the exception of road vehicles with refrigerating or isothermal superstructures) used on roads open for public use is:	
			2,25 m	
			2,55 m	
			2,7 m	
			3,0 m	
3		5/2.	For which of the widths listed below, the road vehicle is not considered oversized?	
			2,35 m	
			2,55 m	
			2,75 m	
			2,95 m	
3		5/3.	The permissible maximum height of a road vehicle used on roads open for public use is:	
			3,75 m	
			4,0 m	
			4,25 m	
			4,5 m	
3		5/4.	For which of the heights listed below the dimensions of the road vehicle are not considered oversized?	
			3,75 m	
			4,0 m	
			4,25 m	
			4,5 m	
3		5/5.	The maximum permissible length of motor vehicles used for transporting goods is:	
			9 m	
			10 m	
			11 m	
			12 m	
3		5/7.	The maximum permissible length of trailers used on roads open for public use is:	
			9 m	
			10 m	
			11 m	
			12 m	
3		5/8.	The maximum permissible length of a combination of vehicles used on roads open for public use is:	
			16,75 m	
			17,50 m	
			18,75 m	
			19,50 m	
	1	1		

3	5/9.	In which of the cases listed below the road vehicle must be marked with the identification sign "Oversized road vehicle"?	
		its width, including the load, is 2.8 m	
		its height, including the load, is 2.8 m	
		its length, including the load, is 12 m	
3	5/10.	In which of the cases listed below the road vehicle must be marked with the identification sign "Oversized road vehicle"?	
		its width, including the load, is 2.2 m	
		its height, including the load, is 4.2 m	
		its length, including the load, is 12 m	
3	5/11.	In which of the cases listed below the road vehicle must be marked with the identification sign "Oversized road vehicle"?	
		its width, including the load, is 2.6 m	
		its height, including the load, is 4.2 m	
		its length, including the load, is 12 m	
3	5/12.	In which of the cases listed below the road vehicle must be marked with the identification sign "Oversized road vehicle"?	
		its height, including the load, is 2.6 m	
		its height, including the load, is 3.5 m	
		its height, including the load, is 4.6 m	
		its height, including the load, is 4.2 m	
3	5/13.	The mass of the laden vehicle includes:	
		the mass of the vehicle	
		the mass of the driver and of the passengers in the vehicle	
		the mass of the load	
		only the mass of the vehicle and the mass of the load	
3	5/14.	The "maximum permissible mass" of the vehicle is:	
		the maximum mass when loaded, specified as permissible by the competent authorities	
		the maximum mass when loaded as specified by the manufacturer	
		the mass of the vehicle and the mass of the load	
		the maximum mass of the vehicle with the driver and passengers in it	
3	5/15.	The technical maximum permissible mass of the vehicle is:	
		the maximum mass when loaded as specified by the manufacturer and permissible for its design and manufacturing	
		the maximum permissible mass when loaded, as specified by the competent authorities	
		the mass of the vehicle and the mass of the load, which can be fitted in the load section of the vehicle	
3	5/16.	The traffic of oversized road vehicles is forbidden:	
		when visibility is reduced below 50 m	
		with black ice on the road	
		during the dark portion of 24-hour period	
		when the visibility is limited	

3	5/17.	The traffic of oversized road vehicles is forbidden if the visibility is reduced to less than:	
		50 m	
		100 m	
		150 m	
		200 m	
3	5/18.	The traffic of oversized road vehicles is forbidden during the dark portion of a 24-hour period.	
		correct	
		incorrect	
3	5/19.	In which of the cases listed below is the traffic of oversized road vehicles forbidden?	
		during the dark portion of the 24-hour period	
		with black ice on the road	
		during the periods of maximum traffic intensity	
		during official holidays and the days immediately before them	
3	5/20.	The traffic of oversized road vehicles is forbidden during the periods of maximum traffic intensity.	
		correct	
		incorrect	
3	5/21.	Is the traffic of oversized road vehicles allowed without a permit issued by the respective road administration?	
		yes	
		no	
3	5/22.	The permit for travel of an oversized road vehicle across	
		more than two neighbouring districts is issued by:	
		The Road Infrastructure Agency	
		The Ministry of the Interior	
		The Executive Agency Road Transport Administration	
		The governors of the respective districts	
3	5/ 23 .	The permit for travel of an oversized road vehicle across two neighbouring districts is issued by:	
		the road authorities of the district of departure of the road vehicle	
		the road authorities of the district of destination of the road vehicle	
		the road authorities of the districts, on whose territory transportation is performed	
3	5/ 24.	The permits for travel of oversized road vehicles on local roads is issued by:	
		the owner of the road	
		The Road Infrastructure Agency	
		The district directorate of the Ministry of the Interior	
		The district department of the Executive Agency Road Transport Administration	
	<u>. </u>	I .	i .

3	5/2	The permits for travel of oversized road vehicles on roads within populated areas is issued by:
		the respective municipality
		The Road Infrastructure Agency
		the respective district Traffic Police department
		The district department of the Executive Agency Road
		Transport Administration
3	5/2	Oversized road vehicles must be accompanied by an explicitly identified vehicle in case the total mass of the road vehicle exceeds:
		60 t
		50 t
		40 t
		30 t
3	5/2	7. Oversized road vehicles must be marked with "Oversized road vehicles" identification signs:
		at the front of the vehicle
		at the rear of the vehicle
		on the side of the vehicle
		above the driver's cab of the vehicle
3	5/2	Oversized road vehicles over 12 m long must be marked on the side and rear surfaces by:
		yellow, white or red light-reflecting strips
		one-line or dashed blue light-reflecting strips
		supplementary signs with an explanatory text
3	5/2	Oversized road vehicles with over 22 m long must be marked, besides the identification sign and light-reflecting strips, also with a sign showing their length.
		correct
		incorrect
3	5/3). The tractor in a combination of road vehicles must be marked by:
		three identical orange-lights
		emergency lights
		high-beam headlights
3	5/3	The vehicles accompanying oversized road vehicles are marked by:
		an "Oversized road vehicle" identification sign
		an "Attention! Danger!" sign
		only the image of the road traffic sign for "Attention! Danger!"
		only an identification sign for "Oversized road vehicle"
3	5/3.	The vehicles accompanying oversized road vehicles are marked by at least one yellow blinking or flashing light visible for the other road users.
		correct
		incorrect
3	5/3	The vehicles accompanying oversized road vehicles must be driven with:
		low-beam headlights on
		high-beam headlights on
		emergency lights on
	<u> </u>	

3	5/34.	The road traffic of oversized road vehicles is controlled by the Road Infrastructure Agency with the assistance of the respective control authority of the Ministry of the Interior.	
		incorrect	
3	5/35.	Speed-limiting devices must be installed on road vehicles used for the transportation of goods regardless of the date of first registration in case their technical maximum permissible mass:	
		exceeds 7,5 t	
		exceeds 10 t	
		exceeds 12 t	
3	5/36.	The speed-limiting device installed on motor vehicles with a technical maximum permissible mass exceeding 12 t must be adjusted to assure a maximum speed of no more than:	
		80 km/h	
		90 km/h	
		100 km/h	
3	5/37.	The main function of the speed-limiting device is to control the supply of fuel to the engine in order to limit the speed of the vehicle to the preset value:	
		correct	
		incorrect	
3	5/38.	Which of the road users listed below are most endangered while in the blind zones of a vehicle used for the transportation of goods?	
		motorcycle riders	
		bicycles riders	
		the drivers of self-propelled machines	
		the drivers of slow moving road vehicles	
3	5/39.	This identification sign is used to mark:	
		vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long	—
		all vehicles used for the transportation of goods	
		vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg regardless of the length of the motor vehicle	images from 3/5.0 theme 5
3	5/40.	This identification sign is used to mark:	
	0	vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long	
		all vehicles used for the transportation of goods	/
		vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg regardless of the length of the motor vehicle	
3	5/40.	This identification sign is used to mark:	
	1	vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long	
		vehicles used for the transportation of goods with a maximum permissible mass above 2500 kg and more than 5 m long	
		all vehicles used for the transportation of goods	
L	ı l	· ·	i.

3	5	5/41.	This identification sign is used to mark:
			vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long
			vehicles used for the transportation of goods with a maximum permissible mass above 2500 kg and more than 5 m long
			all vehicles used for the transportation of goods
3	5	5/42. 0	Which of the identification signs shown below are used to mark vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long?
			a. b. c. d.
3		5/42. 1	Which of the identification signs shown below are used to mark vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long?
			a. b. c. d.
3	5	5/42. 2	Which of the identification signs shown below are used to mark vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long?
			a. b. c. d.
3	5	5/42. 3	Which of the identification signs shown below are used to mark vehicles used for the transportation of goods with a maximum permissible mass above 3500 kg and more than 7 m long?
			a. b. c. d.
3	5	5/43.	This identification sign is used to mark:
			trailers, including semitrailers
			only semitrailers all trailers, with the exception of semitrailers
3		5/44.	This identification sign is used to mark:
3		J/ +4 .	trailers
			semitrailers
			vehicles used for the transportation of goods with a maximum permissible mass above 3,5 tonnes
			vehicles used for the transportation of goods with a maximum permissible mass above 7,5 tonnes

	<u> </u>		
3	5/45.	This identification sign is used to mark:	
	0	only trailers with a mass of more than 750 kg	
		all trailers, regardless of their mass	
		only trailers with two or more axles	
		all trailers, regardless of the number of axles	
3	5/45. 1	Which of the vehicles listed below are marked by this identification sign?	
		trailers with two or more axles	
		single-axle trailers	
		vehicles used for the transportation of goods	
		combination of road vehicles when towing a failed vehicle	
3	5/46.	Which of the identification signs are used to mark semitraile	rs?
	0		
		a. b. c. d.	
3	5/46.	Which of the identification signs are used to mark trailers?	
	1	a. b. c. d.	
3	5/46.	Which of the identification signs are used to mark trailers?	
	2	a. b. c. d.	
3	5/47.	This identification sign is used to mark:	
		slow moving motor vehicles	
		oversized motor vehicles	
		motor vehicles used for the transportation of dangerous goods	<u> </u>
3	5/48.	This identification sign is used to mark:	
		slow moving motor vehicles	извън- габаритен
		oversized road vehicles	Minim
		motor vehicles used for the carriage of dangerous goods	
3	5/49.	This identification sign is used to mark:	
		motor vehicles used for the transportation of dangerous goods	33
		slow moving motor vehicles	1088
		motor vehicles carrying an oversized load	