



It is a snow-free winter and the temperature stays around 0 degrees. Where should you pay most attention to a poor grip on the road?



☐ On all the brows of hills



☐ On a gravel road



☐ In slight curves



☒ On bridges and viaducts



The carriageway gets no heat from the ground. This means that it is cold both under and above bridges and viaducts.

☐ On a straight main road





What information are you getting from the red snow sticks?

☐ That the road is newly plowed

☒ **The width of the road**

The sticks are put down close to the edge of the road, and the snowplough plows as close to them as possible.

☐ That I am driving on a private road



There are now wintry conditions on the roads. When must you have winter tyres?

☐ 1 October to 1 April

☐ 1 October to 30 April

☐ 1 December to 1 March

☒ 1 December to 31 March

Tyres can be with or without studs. They must be used if there are winter conditions on roads in this period.

☐ Always

(2382)

✖ (/en/Education/?blockId=57681440)

Question 4 of 13
Halt väglag





Your vehicle has studded tyres. May you pass this sign?

☒ No

This sign is usually set up just before the start of a city centre. Municipalities want to avoid streets being torn up by studs. Mopeds class 2 with studded tyres are allowed to drive here.

☐ Yes, this sign only applies to heavy trailers

☐ Yes, if driving in winter conditions

(3317)

✕ (/en/Education/?blockId=57681440)

Question 6 of 13

Halt väglag



What should you do to avoid the danger?

☐ I can not see any danger, so I just keep on driving

☒ Stop as close to the right hand side as possible

Look ahead, then you see the truck. It is going to be narrow and there is also a risk of snow smoke.

☐ Hurry up to the driveway on the left, and drive in there





What type of tyre is this?



Winter tyre

The mountaintop and M+S means winter tyres, with or without studs.



Summer tyre



In which situation is there a risk of poor grip on the road during the summer?



☐ Cobbled streets during warm days



☒ Newly laid asphalt on a warm day

Asphalt is slippery when it has just been laid.



☐ A road with hard-packed gravel





What is true concerning aquaplaning?



☐ The risk of aquaplaning is greater on gravel roads than on asphalt roads



☒ **High speed increases the risk of aquaplaning**



At speeds that are too high, the tyres will “run on top of the water” and lose grip. This means you cannot steer and you are now aquaplaning.

☐ The risk of aquaplaning completely disappears if the car has new tyres



☐ There is clear connection between the condition of the brakes and the risk of aquaplaning





You are driving in winter conditions in the month of December. What kind of tyres must the car have?



☒ Tyres marked as winter tyres with, at least, 3 mm of tread



The marking can, among other things be the tip of an alp. If there are winter conditions in the period of 1 of December to 31 of March, the car must have studded or unstudded winter tyres.



☐ Tyres with 3 mm of tread, no matter the marking



☐ Tyres marked as winter tyres with, at least, 1.6 mm of tread



☐ Tyres with 1.6 mm of tread, no matter the marking





It's the 30 January and the road conditions are wintry. What is the minimum tread depth your tyres must have when driving a private car?



☐ 1.0 mm



☐ 1.6 mm



☒ 3.0 mm



When roads have winter conditions, winter tyres must have a tread depth of at least 3 mm. This is still a shallow tread depth, so be careful. Heavy vehicles have different rules



☐ 5.0 mm





What does it mean when this light is flashing?

☐ That the brake fluid needs filling up

☒ **That the vehicle's electronic stability program is working**

If the electronic stability program is NOT working properly, the light is constant

☐ That the road ahead may be slippery



What type of road surface gives the best grip?



☐ Wet asphalt



☐ Hard-packed gravel



☒ Dry asphalt



The explanation is in the answer.

☒ Loose gravel





You rent a trailer in winter conditions. What is true regarding use of tyres?



☐ If the car has winter tyres without studs, so must the trailer



☒ If the car has studded tyres, the trailer must also have them



Even if the car has studded tyres, there is the risk that a trailer without studs will skid.

