

Abnormal road transport – technical data, heavy vehicle

Vehicle details

See the Information section below for help on how to fill in the form.

Registration number, vehicle category, max. speed and number of axles

(A) Registration number	Vehicle category	Max. speed (km/h)	(L) Number of axles

Dimensions

Width (m)	Length (m)	Height (m)

Axle spacings

Axle 1–2 (m)	Axle 2–3 (m)	Axle 3–4 (m)	Axle 4–5 (m)	Axle 5–6 (m)
Axle 6–7 (m)	Axle 7–8 (m)	Axle 8–9 (m)	Axle 9–10 (m)	(M) Sum (m)

Masses

(G) Kerb mass (kg)	(F.1) Technically permissible maximum mass (kg)

Distribution of kerb mass among the axles

Axle 1 (kg)	Axle 2 (kg)	Axle 3(kg)	Axle 4 (kg)	Axle 5 (kg)
Axle 6 (kg)	Axle 7 (kg)	Axle 8 (kg)	Axle 9 (kg)	Axle 10 (kg)

Other information (optional)

Enter any other information about the vehicle

Certify information

You certify that the above information in the form is truthful and give your consent for the Swedish Transport Administration to process personal data (how the Swedish Transport Administration handles personal data, see <https://www.trafikverket.se/gdpr>).

Name and contact person

Company (equivalent) name	Contact person

Phone number and e-mail

Phone number	E-mail

Date and signature

Date	Signature

Information

This form supplements the vehicle's official registration certificate.

A registration certificate within the EU specifies harmonised codes for certain fields, e.g., code (A) means registration number and code (G) means the kerb mass of the vehicle. Below is a short help text about the information to be filled in on the form. All applicable fields on the form must be completed.

Registration number

Here you enter the vehicle's registration number according to the registration certificate.

Vehicle category

Enter type of vehicle: choose between concrete pump (N3), mobile crane (N3), mobile crane (other than N3), articulated hauler (off-road motor vehicle) or other vehicle (in the field Other information on page 2 you can specify what type of other vehicle it is).

Maximum speed

Specify the vehicle's design speed, i.e. the maximum technical speed for which the vehicle is manufactured or modified.

Number of axles

Enter how many axles the vehicle has.

Dimensions

Enter the dimensions of the vehicle: length, width and height.

Axle spacings

Axle spacing refers to the distance between two consecutive axles. Enter all axle spacings for the vehicle, starting from the front. The sum of all axle spacings is the vehicle's total wheelbase (M).

Kerb mass

The kerb mass (G) is the mass of the vehicle in normal, fully operational condition with the heaviest bodywork belonging to the vehicle, tools and spare wheel belonging to the vehicle, fuel, lubricating oil and water, and the driver.

Technically permissible maximum laden mass

The technically permissible maximum laden mass (F.1) is the sum of the vehicle's kerb mass (G) and the estimated mass of the largest number of people excluding the driver and the largest amount of goods that the vehicle is designed to carry.

Distribution of kerb mass among the axles

Indicate how the kerb mass (G) is distributed on each axle of the vehicle, starting from the front.