

## Maximum permitted weights and dimensions, goods transport Sweden

**NB**: In Sweden, the public road network is divided into 2 weight classes: Bk1 (Class 1) and Bk2 (Class 2). Bk1, on which higher weights are permitted, covers about 80% of the public road network. The figures indicated below are for Bk1 roads.

Height	unrestricted, but roads are generally designed for heights of up to 4.50m
Width Motor vehicle/trailer Refrigerated vehicle  Length Motor vehicle + dolly + semi-trailer	2.60m 2.60m 24.00m 25.25m
Weight per axle single axle drive axle tandem axle, with a distance between the axles of - <1.00m - 1.00m to <1.30m - 1.30m to <1.80m - 1.30m to <1.80m, if the drive axle is fitted with pneumatic suspension or equivalent, or is fitted with twin tyres and the maximum weight per axle does not exceed 9.5t - 1.80m or more tridem axle, if the distance between the outermost axles is - less than 2.60m - 2.60m or more	10.0t 11.5t 11.0t 16.0t 18.0t 19.0t 20.0t 21.0t 24.0t
<ul> <li>Maximum permitted weight</li> <li>Motor vehicle</li> <li>with 2 axles</li> <li>with 3 axles</li> <li>with 3 axles, if the drive axle is fitted with pneumatic supsension or equivalent, or is fitted with twin tyres and the maximum load per axle does not exceed 9.5t</li> <li>with 4 axles</li> <li>with 4 axles, if the drive axle is fitted with pneumatic supsension or equivalent, or is fitted with twin tyres and the maximum load per axle does not exceed 9.5t</li> <li>Trailer</li> <li>with 1 axle</li> </ul>	18.0t 25.0t 26.0t 31.0t 32.0t 10.0t

Apart from the maximum authorised weight for solo motor vehicles indicated above, the maximum authorised weight of a vehicle is determined by the distance between the outermost axles of the vehicle or combined vehicle. On Bk1 roads, the following limits are applicable:

distance between the outermost axles of vehicle or combined vehicle

5.00m to	<5.20m	25.0t
5.20m to	<5.40m	26.0t
5.40m to	<5.60m	27.0t
5.60m to	<5.80m	28.0t
5.80m to	<6.00m	29.0t

0.00		20.04
6.00m		30.0t
6.20m		31.0t
6.40m		32.0t
8.25m	to <8.50m	33.0t
8.50m	to <8.75m	34.0t
8.75m	to <9.00m	35.0t
9.00m	to <9.25m	36.0t
9.25m	to <9.50m	37.0t
9.50m	to <9.75m	38.0t
9.75m	to <10.00m	39.0t
10.00m	to <10.25m	40.0t
10.25m	to <10.50m	41.0t
10.50m	to <10.75m	42.0t
10.75m	to <11.00m	43.0t
11.00m	to <11.25m	44.0t
11.25m	to <11.50m	45.0t
11.50m	to <11.75m	46.0t
11.75m	to <12.00m	47.0t
12.00m	to <12.50m	48.0t
12.50m	to <13.00m	49.0t
13.00m	to <13.50m	50.0t
13.50m	to <14.00m	51.0t
14.00m	to <14.50m	52.0t
14.50m	to <15.00m	53.0t
15.00m	to <15.50m	54.0t
15.50m	to <16.00m	55.0t
16.00m	to <16.50m	56.0t
16.50m	to <17.00m	57.0t
17.00m	to <17.50m	58.0t
17.50m	to <18.00m	59.0t
18.00m	or more	60.0t

For trailers and semi-trailers, the following is to be applied:

distance between the outermost axles of trailer or semi-trailer

6.60m to <6.80m	33.0t
6.80m to <7.00m	34.0t
7.00m to <7.20m	35.0t
7.20m or more	36.0t

**Source**: SA, February 2013