

## Maximum permitted weights and dimensions, goods transport Austria

Height	4.00m
Width Motor vehicle/trailer Refrigerated vehicle (minimum thickness of walls - 45mm)	2.55m 2.60m
Length Motor vehicle Trailer Articulated vehicle Road train Car transporter - empty - loaded	12.00m 12.00m 16.50m 18.75m 18.75m
Weight per axle single axle drive axle	10.0t 11.5t
tandem axle of a motor vehicle, with a distance between the axles of less than 1.00m 1.00m to less than 1.30m 1.30m to less than 1.80m 1.30m to less than 1.80m, if the drive axle is fitted with twin tyres and pneumatic suspension or equivalent, or if each drive axle is fitted with twin tyres and the maximum weight per axle does not exceed 9.5t tandem axle of a trailer or semi-trailer, with a distance between the axles of less than 1.00m 1.00m to less than 1.30m 1.30m to less than 1.80m 1.80m or more	11.5t 16.0t 18.0t
	19.0t 11.0t 16.0t 18.0t 20.0t
tridem axle of a trailer or semi-trailer, with a distance between two consecutive axles of  1.30m or less  over 1.30m to 1.40m  Maximum permitted weight	21.0t 24.0t
Motor vehicle  · with 2 axles  · with >2 axles  · with >2 axles, if the drive axle is fitted with twin tyres and pneumatic	18.0t 25.0t
suspension or equivalent, or if each drive axle is fitted with twin tyres and the maximum weight per axle does not exceed 9.5t  with >3 axles, if the drive axle is fitted with twin tyres and pneumatic suspension or equivalent, or if each drive axle is fitted with twin tyres and	26.0t
the maximum weight per axle does not exceed 9.5t  Trailer (not including semi-trailer)  with 1 axle  with 2 axles  with >2 axles  Articulated vehicle  articulated vehicle in the first or last leg of a piggyback transport  transport of container or swap body, if it is the first or last leg of a combined transport operation  Road train	32.0t 10.0t 18.0t 24.0t
	40.0t 44.0t 44.0t 40.0t

Source: AISÖ, March 2011