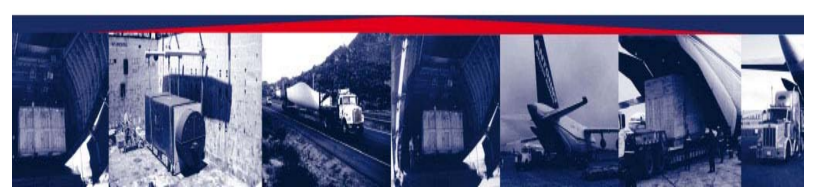


CHILEAN ROAD PERMITS RULES OVERSIZE / OVERWEIGTH



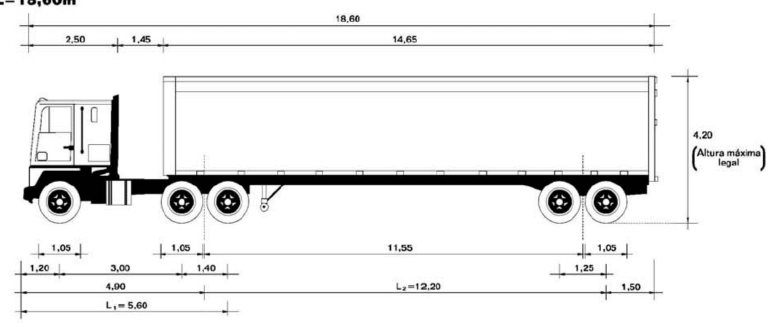




Legal Rules for Oversize Permits

MAXIMUM EXTERNAL WIDTH (with or without cargo)			
Do not consider external mirrors or their suports	2,60m		
MAXIMUM HEIGHT (with or	r without cargo)		
Above floor level	4,20m		
MAXIMUM LEN	GTH		
Considering external front and rear pa	rts of vehicle		
1 Trucks	11,00m		
1 Trailer	14,40m		
1 Semitrailer (not considering the drawbar)	11,00m		
1 Truck-Trailer	18,60m		
1 Truck with Semitrailer combination	20,00m		
	LAND O AIR O SEA		

SEMIRREMOLQUE CORRIENTE L=18,60m





Maximum Total Height according to Height of Platform

Alto Plataforma [m]	Alto Máximo [m]	
≤ 0,80	> 6,0	
> 0,80 ≤ 1,0	6,0	
>1,0 ≤ 1,30	5,0	

Maximum Length according length of platform

Largo de Plataforma [m]	Largo Máximo de la Carga [m]
<13,00	Igual a plataforma
≥13	10%

Maximum Width Cargo according to Platform Width

Ancho de Plataforma [m]	Ancho Máximo de la Carga [m]		
>2,6 ≤ 2,7	3,7		
>2,7 ≤ 2,8	3,8		
>2,8 ≤ 2,9	3,9		
>2,9 ≤ 3,0	4		
>3,0 ≤ 3,2	4,5		
>3,2 ≤ 3,4	6,4		
>3,4	> 6,4		



Maximum Weigth Limits Authorization on Permits Límite de Peso Máximo Autorizable

Tipo de Eje	Tipo de Rodado	Límite de Peso (D.S. MOP Nº 158/80) (Ton.)	Límite de Peso Máximo Autorizable (Ton.)
Simple	Simple	7	9
Simple	Doble	11	14
Doble	Simple	14	18
Doble	Doble / Simple	16	20
Doble	Doble	18	24
Triple	Simple	19	24
Triple	Doble / Simple	23	29
Triple	Doble	25	33
Cuádruple	Doble	29	37
Simple (compuesto por semiejes	Múltiple (4 ruedas)	12	12
Simple (compuesto por semiejes	Múltiple (8 ruedas)	14	14

CT

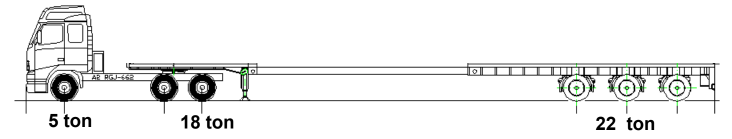
Axle Type

Type tires

Weigth

Max Weigth

Weight Distribution per axle and PBT / Gross Vehicle Weight



Payload = 18 tons / 8 ton truck + 10 ton trailer

Cargo = 27 tons PBT = 45 tons



 $N^a18.290$ Traffic Law Article 57 , provides that in cases of exception and for INDIVISIBLE CARGOES , the Roads Department of the Ministry of Public Works, may authorize the use of vehicles that exceed the dimensions and / or weights established as maximum .

Documents Required

Route Study elaborated by engineer specialize in transport and road safety for those permits which present following mínimum conditions, based only in one of those conditions as must:

- Length equal or more tan 36 meters
- Width more tan 4,5 meters
- Height more or equal to 5,5 meters
- Gross Vehicle Weigth or PBT more or equal to 100 tonnes

Delivery list of structures and characteristics with prechecking axle configuration of loads, greater than 70 tonnes and less than 100 tons GVW, advised by a specialist engineer, as long as the route there are bridges and structures. Study of bridges and structures developed by specialist engineers, for those special transport requests total gross weight equal to or greater than 100 tons, as long as there are bridges on the route and / or structures. Bank performance bond in the amount of \$ 70,000,000 on behalf of the Department of Roads, with a validity of 3 months from the date of processing the resolution authorizing circulation transports overweight to equal weight with total gross or more than 120 tons. Transport agreement, signed between the applicant and the Department of weighing the Roads Department for authorizations exceeding 120 tonnes. Notwithstanding the foregoing, the Department of weighing or Department. Bridges, upon the occurrence of natural disasters or accidents affecting the structures and / or pathways, and the characteristics of the transport and / or route, they may request the previous record for any amount of transport in relation to weight and dimensions and ask the carrier any additional documents such

Certificación de pesos del dueño de la carga.

Simple Affidavit of indivisibility of the load.

Affidavit that the load can not be transported by other means.

Stability study and stowing Technical specifications of transport equipment. Certification of weights from cargo owner.

Technical specifications of transport equipment.

Coordinations with Highways Adminitration.



PROCEDURE FOR ROAD PERMITS APROVAL WITH OVERWEIGTH FOR BRIDGES

