



Date	Notation
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Transport exemption - Specifications, Towed machine

Supplement to the application

VEHICLE IDENTITY AND BODY							
Description of body work							
Identification no. (chassis no., production no., or similar)					Width (mm)		
Length (mm)		Ground clearance in transport mode (mm)			Vehicle adjustable vertically (mm)		
Min	Max				Min	Max	
CONNECTION DEVICE							
Distance connector and back edge of vehicle (mm)			Distance connector and centre of rear axle (mm)		Rear overhang (distance between centre rear axle and back edge of vehicle) (mm)		
Min.	Max.	Min.	Max.				
WEIGHTS							
Kerb weight, entire vehicle (kg)		Kerb weight, connector (kg)		Kerb weight, axles (kg)			
Design load, connector (kg)				Design load, axles (kg)			
AXLES AND WHEELS							
No. of axles							
Axle	Wheel base (mm)	Kerb weight axle (kg)	Design load axle (kg)	Axle type (S, P) ¹	No. of wheels	Tire dimension	Suspension (B, L, H, O) ²
1							
2							
3							
4							
5							
6							

¹ S= normal axle, P= two pendulum axles on one axle line

² B= leaf spring suspension, L= air suspension, H= hydraulic suspension, O= no suspension



OTHER INFORMATION

The undersigned attests that the above information is correct

Signature	
Name in print	
Address	
Postal code	Mailing address
Telephone	Fax
Email	