

Plating of vehicles – Workshop Record – Plating of Mechanically Propelled vehicle. Form PV1.

Address:												
Description	of vehicle	(as per Plating										
Vehicle Reg	istration N	umber:										
		_										
Vehicle Identification Number:												
Rigid		Bus \Box (please tick appropriate box)										
Name of M	Ianufacture	er:										
Type Appr	oval Numb	er (if available)):									
Vehicle equ	Yes:					No	No:					
					Weights not to be exceeded in Ireland.			Max. weights permitted under EU Directives			Design weights (if higher than permitted in Ireland)	
Maximum permitted laden weight (kgs):											,	
Maximum p												
2 axle MP vehicle axle spacing:				If < 3m, max. weight is 16t. If > 3m, max. weight is 18t. Max weight for two axle buses is 19.5t								
3 axle MP vehicle axle spacing X:				Max weight is 25t. Subject to 5.5t per metre of axle spacing X*								
4 axle MP vehicle axle spacing X:				Max weight is 30t. Subject to 5t per metre of axle spacing X**								
Tandem axle spacing one or both axles driven				Between 1.3m and 1.8m, max. weight is 19t.								
2 axle tractor unit axle spacing:				If $< 3m$ max. weight is 16t. If $> 3m$ max. weight is 18t.								
3 axle tractor unit axle spacing X:				Max weight is 25t. Subject to 6t per metre of axle spacing X.*								
4 axle tractor unit axle spacing X:				Max weight is 30t. Subject to 6t per metre of axle spacing X.								
2 axle tractor unit, GCW 40t				2 axle MP vehicle equipped to tow a trailer – GTW is 36t.								
3, 4 axle tractor unit, GCW 40 (44)t.				3 axle MP vehicle equipped to tow a trailer – GTW is 40t. 4 axle, MP, 1 drive axle, twin tyres, air suspension, 32t**								
3 axle articulated bus, max. 28t.												
Tandem axle spacing, no axles driven:					4 axle MP, 2 drive axles, twin tyres, 30(32)t** Less than 1.0m, max. weight is 11.5t.							
unit spacing, no units unitelli-				Between Between	ı 1.0ı	n and	1.3m, n	nax.	weigh	t is 16		
		Load Index	Single or		11.51	n ana	1.0111, 1.	iluzi.	weign	15 10	,	
		(Not Tyre Size)	S/T.									
Axle weights (kgs)	Axle 1:											
	Axle 2:											
	Axle 3:											
	Axle 4:											
Vehicle Length (m): L =		I.				1				1		
Vehicle Width (m): W =												
Is vehicle fitted with fifth wheel coupling?			g?	Yes:					No:			
Is fifth wheel coupling adjustable?				Yes:					No:			
Data relating to length of combination.			Adjustal	ljustable:			amax (m):				amin (m):	
Centre of co	Centre of coupling to front of vehicle:			djustable: a			:					
*26t when fitted with twin tyres and road friendly suspension on each driving axle.												

Approved Workshop: Appointed person:

Date: Signature: NSAI 1 Swift Square, Northwood, Santry, Dublin 9. Tel: (01) 807 3800. Fax. (01) 807 3844

AD-49-03 Rev 6 Page 1 of 1