



**Plating of vehicles – Workshop Record – Plating of 46t GCW/GTW Vehicle Combinations. Form PV3.**

Completed PV3 form to be posted to: Data services, Driver and Vehicle Computer Division (DVCS), Shannon Town Centre, Shannon, Co. Clare. Tel: (061) 365000/Local 1890 411412

Vehicle owner: .....  
 Address: .....

Vehicle Registration Number: .....

Vehicle Identification Number: 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Rigid  Tractor Unit  (please tick appropriate box)

Copy of Declaration of Conformity (DOC) Attached:	Yes:	No:	Copy of fully completed DOC <u>must</u> be attached to this record.
---	------	-----	---

Condition	Yes	No	Remark
Vehicle VIN matches VIN recorded on DOC:			<b>Not possible to plate vehicle with GCW of 40(46)t if there is a "No" recorded for any condition.</b>
Design Gross Combination Weight (GCW) 46t or greater:			
Number of axles (3 axles minimum required):			

Name of Vehicle Manufacturer:			
Type Approval Number (if available):			
	<b>Weights not to be exceeded in Ireland.</b>	<b>Max. weights permitted under EU Directives</b>	<b>Design weights (GCW must be 46t or greater)</b>
Maximum permitted laden weight:			
Maximum permitted laden weight of combination [40(46)t for Ireland, 40(44)t for <b>tractor unit</b> EU, 40t for <b>rigid</b> EU]:			
<b>Rigid 3 axle spacing X:</b>		Max weight is 25t. Subject to 5.5t per metre of axle spacing X*	
<b>Rigid 4 axle spacing X:</b>		Max weight is 30t. Subject to 5t per metre of axle spacing X**	
<b>Tractor unit 3 axle spacing X:</b>		Max weight is 25t. Subject to 6t per metre of axle spacing X*	
<b>Tandem axle spacing:</b>		Between 1.3m and 1.8m, max. weight is 19t.	
<b>Number of driving axles:</b>			
Each driving axle fitted with twin tyres and air suspension system:		Yes: <input type="checkbox"/>	No: <input type="checkbox"/> <b>{If "No" vehicle cannot be plated with 40(46)t GCW}</b>
	<b>Load Index (Not Tyre Size)</b>	Single or Twin S/T	
Axle weights	<b>Axle 1:</b>		
	<b>Axle 2:</b>		
	<b>Axle 3:</b>		
	<b>Axle 4:</b>		
Vehicle Length (m):	<b>L =</b>	<b>(to 2 decimal places)</b>	
Vehicle Width (m):	<b>W =</b>	<b>(to 2 decimal places)</b>	
Is fifth wheel coupling adjustable? (if applicable)		Yes:	No:
Data relating to length of combination. Centre of coupling to front of vehicle:		Adjustable:	<b>amax (m):</b>
		Non-adjustable:	<b>a (m):</b>

\*26t when fitted with twin tyres and road friendly suspension on each driving axle.  
 \*\*32t when fitted with twin tyres and road friendly suspension on each driving axle.

Approved Workshop: ..... Appointed person: .....  
 Date: ..... Signature: .....