

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 (DVCSD), Shannon Town Centre, Shannon, Co. Clare. Tel: (061) 365000/Locall 1890 411412

Vehicle ow Address:	ner:																		 	
Vehicle Registration Number:																				
Vehicle Ide	ntification I	Number:																		
Rigid			Tra	actor Un	it			(plea	ise ticl	k app	rop	riate	e bo	x)						
Copy of Declaration of Conformity (DOC) Attached:						Yes: No:				Copy of fully completed DOC <u>must</u> be attached to this record.										
Condition							No	Remark												
Vehicle VIN matches VIN recorded on DOC:										Not possible to plate vehicle with GCW of										
Design Gross Combination Weight (GCW) 46t or greater:										40(46)1	if tl	nere	e is a	a "N	o" re	cord	dec	d fo	r any
Number of axles (3 axles minimum required):								condition.												
		-																		
Name of Ve																				
Type Appro	val Number	(if available):								N	lav		abt			De	cian		aiak	+-
						-		not to be		Max. weights permitted un					r		Design weights (GCW must be 46t			
						exceeded in Ireland.				EU Directives					-	or greater)				
Maximum permitted laden weight:																			-	
Maximum permitted laden weight of combination [40(46)t for Ireland, 40(44)t for <u>tractor unit</u> EU, 40t for <u>rigid</u> EU]:					U]:															
Rigid 3 axle spacing X:						Max weight is 25t. Subject to 5.5t per metre of axle spacing X*														
Rigid 4 axle spacing X:						Max weight is 30t. Subject to 5t per metre of axle spacing X**														
Tractor unit 3 axle spacing X:						Max weight is 25t. Subject to 6t per metre of axle spacing X*														
Tandem axle spacing:						Between 1.3m and 1.8m, max. weight is 19t.														
Number of c	Iriving axles	5:																		
Each driving axle fitted with twin tyres and air suspension system:						Yes: No: Yes: No: Yes: Yes: No: Yes: Yes: Yes: Yes: Yes: Yes: Yes: Yes														
Load Index Sing (<u>Not</u> Tyre Size)			Single	e or Twi	n															
				S/T																
	Axle 1:	-																		
Axle	Axle 2:																			
weights	Axle 3:																			
	Axle 4:	-												_			_			
Vehicle Length (m): L =						(to 2 decimal places) (to 2 decimal places)														
Vehicle Width (m): W = Is fifth wheel coupling adjustable? (if applicable)					- 1	Yes:											lace	s)		
				T							No:					ı (m):				
Data relating to length of combination.AdjustableCentre of coupling to front of vehicle:Non-adjustable														an	nn (I	in):				
		vin tyres and road	friandly					a (m)												

**32t when fitted with twin tyres and road friendly suspension on each driving axle. Appointed person:

Approved Workshop:

Signature:

Date:

NSAI