

## **CVRT Pass Statement YY-CC-12345**

VR Testing centre name	Athlone Institute of Teo	chnology	Unique CVD	Testing Centre p	umber/ID	7	
			Unique CVR Testing Centre number/ID				
CVR Testing centre Ph number /ehicle Tester ID	090 64 81824	Unique Test Test date	Unique Test ID number		70001106		
		Test date	Test date		11/05/2018		
/ehicle/Owner/Presenter D							
Registered Owner's Name		Vehicle Registration Number		YYCC12345		ng 7845 K	M
legistered	Manufacturer			MERCEDES BENZ			
wner's Address	Model						
	GDVW	(Gross Design V	ehicle Weight)				
	VIN Nur						
	Test Ca	Goods	Goods > 7,500kg 2 Axle				
Steering Alignment					Limits		Resul
Axle 1 1m	ı/km				Outside ±14.00	)m/km	PASS
Brake Test	Brake Effo	rt		Imbalance	Limits		Result
	Nearside	Offside	Design Axle Weight				
Service Brake Axle 1	5000KGF	5000KGF	8000Kg	0%	Imbalance abo	ove 30%	PASS
ervice Brake Axle 2	5000KGF	5000KGF	8000Kg	0%	Imbalance abo	ove 30%	PAS
arking Brake Axle 2	5000KGF	5000KGF	8000Kg	0%	Imbalance abo	ove 50%	PAS
ervice Brake Efficiency		80.00%			Efficiency Belo	w 45%	PAS
arking Brake Efficiency		40.00%			Efficiency Belo	w 16%	PAS
moke					Limits		Resul
	Engine Tem	p	Result				
	1 °C		Opacity (k-mean) 1		Above 3M-1		PAS
leadlamp Aim Testing					Limits		Result
	Nearside	Offside					
Dip Beam	PASS	PASS					PASS
Test Result PASS			Valid Until 11/05/2019				
UTC IC NOT & OPPOTPTOLES OF SO	DWODTUINESS (SPW)	PLEASE R					
HIS IS NOT A CERTIFICATE OF ROA The CRW for this vehicle will be automatin uarantee that the vehicle to which this P imes. On receipt of the CRW it should be imes on the vehicle's windscreen or traile	cally posted out to the current reg Pass Statement relates will remain e kept safe and secure and, if requ	roadworthy until its	s next test and the owner is legally	responsible for ensur	ring that it remains in a	roadworthy o	condition a
HANGE OF OWNERSHIP he recipient of this Pass Statement shou aximum of 14 days to allow the owner t hannon, Co Clare. The current owner is	to register the change of ownershi	p with the Driver a	nd Vehicle Computer Services Divisi	on (DVCSD) of the D	Department of Transpor	rt, Tourism an	d Sport,
DOMETER READINGS							fore leav