

ROAD VEHICLE (AND CONTAINER) CERTIFICATION

Company Name: Easy Group Ltd.

Company Address: Easy Bus House.

North Circular Road

West London. NX10 7XP

1. Licence Number

a) Certificate Number: 31359928

b) Chassis/ID Number: WDF44770323040991/AY15ZKD

1.2. Equipped with a Navigation System: No

1.3. a) Valid only for journeys up to 12 hours in the UK: No

b) Valid for export and journeys over 12 hours in the UK: Yes

1.4. Equipped with securing points for RORO vessels: Yes

2. Types of animals allowed to be transported: Other animals - Domestic Cats and Dogs

3. Total Floor Area: 3.0 M²

a) Top Deck Area: N/A M²

b) Upper Middle Deck Area: N/A M²
c) Lower Middle Deck Area: N/A M²

d) Bottom Deck Area: 3.0 M²

4. Authorisation Valid Until: 15 April 2024

5.1 Body issuing the certificate: Freight Transport Association

5.2 Telephone: 01892 526171

5.3 Fax: 01892 534989

5.4 Email: www.fta.co.uk

5.5 Date: 16 April 2019

5.6 Place: Tunbridge Wells, Kent

5.7 Stamp:

FTA Freight Transport Association

5.8 Signed:

Peter Caffekey

This certificate remains current until the expiry date of withdrawal by DEFRA/Animal welfare

Please keep this certificate in a safe place. Re-issued certificates will be subject to a charge.

The road vehicle and/or container as detailed above has been inspected in accordance with the Welfare in Transport Regulation 1/2005.

Issue 7



Lower middle deck (square metres)

Stock floor area (total in square metres)

Bottom deck stock floor area (square metres)



Vehicle Body Inspection - Animals other than Domestic Horses, Cattle, Sheep, Goats and Pigs

Company	EasyGroup Ltd
Location	London
Inspection Date	16 Apr 2019 13:15:55
Engineer	Peter Caffekey MSOE MIRTE

An <mark>i</mark> mal Transport Header Information		
Asset Type	Van	
Registration	AY15ZKD	
Ch <mark>a</mark> ssis Number	WDF44770323040991	
Ma <mark>nufacturer</mark>	Mercedes-Benz	
Model	Vito	
Bo <mark>d</mark> y Type	Livestock Carrier	
Year Of Manufacture	2015	
Odometer Reading	43283 miles	
Date of entry into service	16 Apr 2019	
An <mark>i</mark> mal type	domestic cats and dogs	
Valid only for journeys up to 12 hours in the UK	No	
Top deck stock floor area (square metres)	0	
Valid for export and journeys over 12 hours in the UK	Yes	
Upper middle deck stock floor area (square metres)	0	

0

3

General Structure - is the vehicle and it's fittings designed, constructed and maintained so as to Avoid injury and suffering and ensure animal safety Protect animals from bad weather, extreme temperatures and adverse climatic changes Be cleaned and disinfected Yes

Be cleaned and disinfected	Yes
Prevent animals falling or escaping	Yes
Withstand the stress of vehicle movement	Yes
Provide access for animal inspection and care	Yes
Have anti-slip flooring	Yes
Minimise urine and faeces leakage from flooring	Yes
Have sufficient lighting for inspection and care	Yes
Is the vehicle clearly marked indicating the presence of live animals	Yes
For wild animals and species other than domestic horses, cattle, sheep, goats and pigs is there a notice indicating animals are wild, timid or dangerous	No

Partitions				
Are partitions fitted	No			
Are the partitions strong enough to withstand weight of animals	No			
Are the fittings designed for quick and easy operation	No			





Ventilation Is there a ventilation system Yes Can the system ensure appropriate air quality and quantity can Yes be maintained Is there sufficient space inside the animal's compartment and at each level to ensure adequate ventilation above the animals when in natural standing position and without hindering natural movement Loading/Unloading Equipment Is suitable loading/unloading equipment carried Yes **Securing Points** Is the vehicle to be used on RO-RO vessels? Yes Is the vehicle equipped with suitable securing points for use Yes when in transit on RO-RO vessels Outcome of inspection Inspection Result Pass

The road vehicle and/or container as detailed above has been inspected in accordance with the Welfare in Transport Regulation 1/2005. Where applicable any items requiring attention are noted above.

Signature of Engineer:

Engineer: Peter Caffekey MSOE MIRTE

Ref: 31359928