C.O.C COMPLIANCE OWNSHIP CERTIFICATE

0,1 MAKE: BMW

0.2 TYPE: **R12W**

0.3 COMMERCIAL NAME: R1200 GS ADVENTURE

0.4 CATEGORY: L3e

0.5 COLOR: GREY

0,7 MANUFACTURER NAME AND PLACE : Bayerische Motoren Werke AG

0,8 MANUFACTURER COUNTRY: GERMANY

VEHICLE OWNER OR SELLER
AGENT:

BANNANACLUB LTD

MARCO OSU

23 RED STREET

SW4758 LONDON

UNITED KINGDOM

VEHICLE IDENTIFICATION NUMBER:	WB10A0209FZ214836	
Location of the VIN :	right, on the frame steering head	

Eu General approval number and date	e1*2002/24*0584*03 May-2022
Type Certificate CH	6BA475

This is an independent vehicle information sheet about the vehicle type or vehicle identified above by its VIN . Neither the document provider , nor the signatory are affiliated or attached in any way ot any governamental , official or quasi-governamental agency , nor sanctioned please be aware that an agency or organisation this is presented to may ask for additional document or supportive evidence depending on what procedure is beign undertaken .

20. Engine manufacture r:	21. Engine code:	22. Working principle:	23. Number and arrangement of cylinder:	24. Capacity: (cm3)	25. Fuel	26. Maximum net power: (kW/min)
BMW	122EN	Fuel injection, 4-stroke	2, Boxer	Petrol	1170	92/7750

28. Gearbox:	28.1 Gear:	29. Final dive ratio:
Manual	6	2.91

37. Code of body:	41. Number and configuration of doors:	42.1 Number and position of setts:
Е	//	2

44. Maximum speed: 203 (km/h)

45. Stationary (dB(A) at engine speed (min1):	Drive-by (dB(A):
93 at 3875	80

1. Number of Axles /wheels:	3.Wheelbas e: (mm)	6.1. Lenght: (mm)	7.1. Width: (mm)	8. Height: (mm)
2/2	1520	2210	915	1380

12.1 Masso of the vehicle with bodiwork in running order :(kg	260
12.2. Unladen mass of vehicle:	230
14.1 Technically permissable maximum laben mass: (kg)	480
14.2 Distribution of this mass among the axles – $\frac{1}{2}$: (kg)	190/310
14.3 Technically permissable maximum mass on each axle – ½:(kg)	190/310

32. Type and wheels:	
Type on wheels 1:	120/70 B19 60Q M+S
Type on wheels 2:	170/60 B17 72Q M+S

46. Euro emission standard : EURO 3

CO (g/KM):	HC (g/km):	Nox (g/km):	NC+NOx (g/km):
0.800	0.200	0.200	

47. CO2 emissions NEDC values :	
CO2(g/km)	127.6

Alternative Whells:
A: 110/80 R19 59V P: 150/70 R17 69V