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.

C.O.C COMPLIANCE OWNSHIP CERTIFICATE

0,1 MAKE: bmw

0.2 TYPE: 5

0.3 COMMERCIAL NAME: m5cs

0.4 CATEGORY: M1

0.5 COLOR: GREY

0,7 MANUFACTURER NAME AND PLACE : FORD 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:	WF0GXXGBBGBD75446
Location of the VIN :	In the passenger compartment , on the vehicle floor , on the right front seat .

Eu General approval number and date	e13*200/116*0249*13 May-2011
Type Certificate CH	1FJ209

20.Engine manufacture r:	21.Engine code:	24.Number and arrangement of cylinder:	25.Capacit y: (cm3)	26.Fuel	27.Maximum net power: (kW/min)	23. Pure electric:	23.1 Hybrid Vehicle:
Ford	T1BB	4, in line	1560	Diesel	85/3600	No	No

29.Gearbox:	29.1 Gear:	30. Final dive ratio:
Manual	6	3.69

37. Type of body:	41.Number and configuration of doors:	42.1 Number and position of seats:
Station wagon	5	5

44. Maximum speed: 185 (km/h)

45. Stationary (dB(A) at engine speed (min1):	Drive-by (dB(A):
72 at 2700	71

1. Number of Axles /wheels:	2. Powered axles:	3.Wheelbas e: (mm)	5. Axle(s)	6.1. Lenght: (mm)	7.1. Width: (mm)	8. Height: (mm)	11. Rear overhang: (mm)
2/4	1	2850	1589/1605	4837-4858	1886	1472-1548	1060-1065

12.1 Masso of the vehicle with bodiwork in running order :(kg	1505
14.1 Technically permissable maximum laben mass: (kg)	2265
14.2 Distribution of this mass among the axles – $\frac{1}{2}$: (kg)	1130/1190
14.3 Technically permissable maximum mass on each axle – ½:(kg)	1130/1190
16. Maximum permissible roof	75
17. Maximum mass of trailer – braked / unbraked:	1600/750
18. Maximum mass of combination:	3865
19.1 Maximum vertical load at the coupling point for trailer	90

32. Type and wheels:				
Type on wheels 1:	215/55 R1693U			
Type on wheels 2:	215/55 R1693U			

46. Euro emission standard : 46.1 Exhaust emission number:

EURO 5715/2007*692/2008A

CO (g/KM):	HC (g/km):	Nox (g	g/km):	NC+NOx (g/km):	Particulates (g/km):
0.1707		0,1479		0.1615	0.00189
46.2 Smoke absorption coefficient value:				0,53 m	-1

47. CO2 emissions/fuel consumption NEDC values :

47.1 CO2 emissions/fuel consumption WLTP value*:

	CO2(g/km)	Fuelcons. (I/100km)
Combinated	127	5.0

	CO2(g/km)	Fuelcons. (I/100km)
Combinated:		

*Only available from 2018

Alternative Whells:

215/50 R17 95W ; 235/45 R17 94U