

## VIN Decoding Information for DUCATI Motorcycles MY'15

Please note that DUCATI Motor Holding spa has manufacturing activities in two Countries: the principal place is in Italy and the secondary place is in Thailand.

In accordance with §565.7(c) of 49 CFR Part 565, *Vehicle Identification Number*, DUCATI Motor Holding spa and DUCATI Motor (Thailand) Co., Ltd. hereby submit Vehicle Identification Number (VIN) decoding information.

VIN POSITION	DESCRIPTION	CODES (examples)	
1, 2 & 3	<u>WMI</u>		NA) for DUCATI Motor Holding spa plant ) for DUCATI Motor (Thailand) Co., Ltd. plant
4	<u>Make</u>	1 = DUCATI Street bike 3 = DUCATI Off-High	
5	Type of motorcycle	R = Monster Y = HYM 1 = SFT 2 = MTS	3 = Diavel 4 = NEW SBK 5 = Scrambler 800
6	<u>Line</u>	A = Twin-cylinder 90° a B = Twin-cylinder 90° l	
7	Engine type	A = 803 cc air first step (HYM796)	B = 992 cc first step $C = 1078$ cc air first step (M1000, M1100 $^{\text{evo}}$ )
		D = 695 cc air first step (M696)	
		G = 849 cc liquid first step	H = 1198 cc liquid first step (1098R, 1198R)  L = 1198 cc liquid second step (1198 / 1198S, MTS1200, DIAVEL)
		M = 849 cc liquid second step (848 <sup>evo</sup> , STF848)	N = 803 cc air second P =1198 cc liquid third step (M796, scrambler 800)
		R = 1079 cc air first step (M1100 <sup>evo</sup> )	S = 1198 cc liquid fourth T = 821 cc liquid step (MTS1200, (Hypermotard / Monster 1200 / Hypermotard SP / Monster 1200 S, DIAVEL)
		U = 898 liquid first step (899 Panigale)	V = 1198 cc liquid fifth step (1199 Superleggera)
8	Net Brake Horse Power	$M = 69 \div 73$ $N = 74 \div 81$ $P = 82 \div 90$ $R = 91 \div 100$	$S = 101 \div 110$ $T = 111 \div 122$ $V = 123 \div 136$ W = 137 >
9	Check Digit	Calculate – See 49 CFR 565.4	
10	Model Year	C = 2012 D = 2013	E = 2014 $G = 2016F = 2015$ $H = 2017$
11	Plant Location	B = Bologna, T = Thailand	

12, 13, 14, 15, 16 & 17 Sequential Production No. 000001

Example for Scrambler 800 M.Y.'15 DUCATI Motor Holding spa plant: **ZDM15ANM?FB000001** Example for Scrambler 800 M.Y.'15 DUCATI Motor (Thailand) Co., Ltd. plant: **ML015ANM?FT000001** 

**DUCATI** Motor Holding spa R&D Director **DUCATI** Motor Holding spa Homologation and Regulation

Manager **(Cesare/Balen)** 

(Andrea Forni)

Audro Fom