Versions		695 XSR Yamaha Ltd. Edition	695C XSR Yamaha Ltd. Edition	695 Biposto
WEIGHT	Kerb weight [Kg] (MTA transmission)	1035 (1045)	1075 (1085)	977
	Weight-to-power ratio [kg/hp]	6.3	6.5	5.1
VOLUMES AND CAPACITY	Seats	4	4	2
	Tank [I]	35	35	35
ENGINE	Fuel type	Petrol	Petrol	Petrol
	Required fuel	95 RON EN 228	95 RON EN 228	95 RON EN 228
	Cylinders	4	4	4
	Bore and stroke [mm]	72.0 x 84.0	72.0 x 84.0	72.0 x 84.0
	Displacement [cc]	1368	1368	1368
	Compression ratio	9.0 : 1	9.0:1	9.8:1
	Maximum power [hp(kW) @ rpm]	165 (121) @ 5500	165 (121) @ 5500	190 (140) @ 5500
	Maximum torque [Nm @ rpm]	230 @ 3000	230 @ 3000	250 @ 3000
	Turbocharger	GARRETT GT 1446	GARRETT GT 1446	GARRETT GT 1446
	Air filter	BMC high	BMC high	BMC high
		performance	performance	performance - OTA
	Exhaust system	Akrapovič with active	Akrapovič with active	Akrapovič with active
DRIVELINE	Traction	dual mode system FWD	dual mode system FWD	dual mode system FWD
	Type	Mechanical 5-speed	Mechanical 5-speed	Mechanical 5-speed (optional: dog-ring gearbox with mechanical self- locking differential)
ELECTRICAL SYSTEM	Battery	250 A / 50Ah	250 A / 50Ah	250 A / 50Ah
SUSPENSIONS	Front	McPherson with anti- roll bar	McPherson with anti- roll bar	McPherson with anti- roll bar
	Shock absorbers	Telescopic with FSD valve	Telescopic with FSD valve	Adjustable shocks
	Rear	Torsion beam with anti-roll bar	Torsion beam with anti-roll bar	Torsion beam with anti-roll bar
	Shock absorbers	KONI with FSD valve	KONI with FSD valve	Adjustable shocks
BRAKING SYSTEM	Front	Floating calipers	Floating calipers	BREMBO aluminium 4-piston fixed calipers
	Dimensions	Ventilated and perforated φ284 X 22 mm brake discs	Ventilated and perforated φ284 X 22 mm brake discs	Ventilated and perforated φ305 X 28 mm brake discs
	Rear	Floating calipers	Floating calipers	Floating calipers

	Dimensions	Perforated disc φ240 X 11 mm	Perforated disc φ240 X 11 mm	Perforated disc φ240 X 11 mm
TYRES	Sizes and type	205/40 R17 - Summer	205/40 R17 - Summer	215/35 R18 - Summer
STEERING	Туре	Dualdrive electrically assisted power steering with "sport mode"	Dualdrive electrically assisted power steering with "sport mode"	Dualdrive electrically assisted power steering with "sport mode"
PERFORMANCE AND FUEL CONSUMPTION	Acceleration 0-100 km/h [s] (MTA transmission)	7.3 (7.4)	7.3 (7.4)	5.9
	Top speed [km/h]	218	218	230
	CO2 [g/km] (MTA transmission)	139 (134)	139 (134)	145
	Combined cycle [I/100Km] (MTA transmission)	6.0 (5.8)	6.0 (5.8)	6.2
	Urban cycle [I/100Km] (MTA transmission)	7.9 (7.6)	7.9 (7.6)	8.2
	Extra-urban cycle [I/100km] (MTA transmission)	4.9 (4.7)	4.9 (4.7)	5.1
	Emissions class	Euro 6	Euro 6	Euro 6