



## NEW TOYOTA YARIS CROSS – SPECIFICATIONS

POWERTRAIN	HYBRID 115	HYBRID 130
TYPE	3-CYLINDER, IN-LINE	
VALVE MECHANISM	DOHC 12-VALVE WITH VVT-IE AND VVT-i	
FUEL SYSTEM	DIRECT MULTIPoint INJECTION	
DISPLACEMENT (CM <sup>3</sup> )	1,490	
COMBINED POWER OUTPUT (PS / KW)	116 / 85	132 / 97
POWERTRAIN MG2 MAX TORQUE (NM)	141	185
ENGINE MAX POWER (kW @ RPM)	68 @ 5,500	68 @ 5,500
ENGINE MAX TORQUE (Nm @ RPM)	120 @ 3,600-4,800	120 @ 3,600-4,800
PERFORMANCE	HYBRID 115	HYBRID 130
MAX. SPEED (KM/H)	170	
ACC. 0-100 KM/H (SEC)	11.2/11.8*	10.7/11.3*
FUEL CONSUMPTION (L/100KM)	HYBRID 115	HYBRID 130
WLTP COMBINED CYCLE	4.4-5.0	4.5 – 5.4
FUEL TANK CAPACITY (L)	36	
CO <sub>2</sub> EMISSIONS (G/KM)	HYBRID 115	HYBRID 130
EURO CLASS	EURO 6 AP	
WLTP COMBINED CYCLE	100-114	103-122
CHASSIS		
FRONT SUSPENSION	MACPHERSON STRUT	
REAR SUSPENSION	DOUBLE WISHBONE*/TORSION BEAM	
STEERING	RACK&PINION	
LOCK TO LOCK	2.65	
MIN. TURNING RADIUS TYRE (M)	5.3	
MIN. TURNING RADIUS BODY (M)	5.6	
BRAKES	VENTILATED DISC BRAKE WITH FLOATING CALIPER 1-CYLINDER	
FRONT	SOLID DISC BRAKE WITH FLOATING CALIPER 1-CYLINDER	
REAR		
EXTERIOR DIMENSIONS (MM)		
OVERALL LENGTH	4,180	
OVERALL WIDTH	1,765	
OVERALL HEIGHT	1,595	
TREAD FRONT	1,517–1,527	
TREAD REAR	1,504–1,527	
WHEELBASE	2,560	
FRONT OVERHANG	860	
REAR OVERHANG	760	
CARGO (DM <sup>3</sup> VDA)		
CAPACITY (5 SEAT MODE, TO PARCEL SHELF)	320*/397	
WEIGHT (KG)	HYBRID 115	HYBRID 130
KERB WEIGHT MIN	1,180/1,280*	1,200/1,290*
MAX	1,280/1,350*	1,290/1,360*
TOTAL GROSS WEIGHT	1,690/1,775*	1,690/1,775*

\*AWD-i

ALL DATA OF THE NEW YARIS CROSS IS SUBJECT TO HOMOLOGATION. FINAL SPECIFICATIONS WILL BE CONFIRMED AT FULL PRODUCT LAUNCH.