TOYOTA YARIS CROSS TECHNICAL SPECIFICATIONS

POWERTRAIN	1.5-litre Hybrid	
Туре	3 cylinders in-line	
Valve mechanism	DOHC 12-valve with VVT-iE (intake) and	
	VVT-I (exhaust)	
Fuel system	Direct multipoint injection	
Displacement (cc)	1,490	
Bore x stroke (mm)	80.5 x 97.6	
Compression ratio	14.0:1	
Max. torque (Nm @ rpm)	120 @ 3,600-4,800	
Max. engine power (bhp/DIN Hp/kW @ rpm)	90/91/67 @ 5,500	
Total hybrid system max. power (bhp/DIN	114/116/85	
hp/kW)		
Electric motor/generator (MG2)		
Motor type	Permanent magnet, synchronous motor	
Max. voltage (v)	580	
Max.power (kW)	59	
Max. torque (Nm)	141	
Rear electric motor		
Туре	Induction motor	
Max. power (kW)	3.9	
Max. torque (Nm)	52	
High-voltage battery		
Battery type	Lithium-ion	
Number of cells	48	
Nominal voltage (v)	177.6	
Capacity (amp/h)	4.3	
TRANSMISSION		
Туре	e-CVT	
Front gear ratio	3.218:1	
Rear gear ratio (AWD-i)	10.487	
PERFORMANCE		
Max. speed (mph)	106	
0-62mph acceleration (sec)	11.2 (FWD)	
	11.8 (AWD-i)	

FUEL CONSUMPTION (WLTP)		FWD	AWD-i	
Combined cycle	Icon	54.3-64.1	-	
(mpg)	Design	54.3-62.7	-	
	Excel	54.3-56.4	55.3	
	GR Sport	54.3-57.6	-	
Fuel tank capacity (I)	Fuel tank capacity (I)		6	
CO ₂ EMISSIONS (WLTP), INSURANCE,		FWD	AWD-i	
WARRANTY & SERVICING				
Combined cycle	Icon	100-117	-	
(g/km)	Design	102-117	-	
	Excel	112-117	115-116	
	GR Sport	112-117	-	
Insurance groups		11E -	11E – 13E	
New vehicle warranty		3 years/60	3 years/60,000 miles	
Service schedule		10,000 mile	10,000 miles/annually	
BRAKES				
Front		Ventilated discs		
Rear		Solid discs		
Parking brake		Electronic		
SUSPENSION				
Front		MacPherson struts with anti-roll bar		
Rear		Torsion beam (FWD)/Double wishbones		
		(AWD-i) with anti-roll bar		
STEERING				
Туре		Rack and pinion, electric power		
		assistance		
Steering ratio		13.9:1		
Turns lock-to-lock			2.65	
Min. turning radius - tyre (m)		5.3		
Min. turning radius – body (m)		5.6		
EXTERIOR DIMENSION	ONS			
Overall length (mm)		4,180		
Overall width (mm)		1,765		
Overall height (mm)		1,595		
Wheelbase (mm)		2,5	2,560	

Front overhang (mm)			860	
Rear overhang (mm)			760	
Front track (mm)	16in wheel		1,527	
	17 & 18in v	wheel	1,517	
Rear track (mm)	16in	FWD	1,527	
	wheel	AWD-i	1.514	
	17 & 18in	FWD	1,517	
	wheel	AWD-i	1.504	
Min. running ground clearance (mm)		n)	170	
Coefficient of drag (Coefficient of drag (Cd)		0.35 FWD	
			0.36 AWD-i	
INTERIOR DIMENS	IONS			
Interior length (mm)			1,840	
Interior width (mm)			1,430	
Interior height (mm)	Interior height (mm)		1,205	
Loadspace length –	rear seats up ((mm)	816	
Loadspace max. width (mm)			1,402	
Loadspace height (mm)			852	
Load capacity – rear seats up, inc. beneath		beneath	397 – FWD	
deckboard (I)			320 – AWD-i	
Load capacity – rear seats folded, up to		up to	350 – FWD	
tonneau cover (I)			266 – AWD-i	
Load capacity – rear seats folded, up to		up to	460 – FWD	
tonneau cover (I)			401 – AWD-i	
WEIGHTS				
Kerb weight (kg)			1,175-1,360	
Gross vehicle weight (kg)			1,690-1,775	
Towing capacity – braked (kg)			750	
Towing capacity – unbraked (kg)			550	
WHEELS & TYRES				
Wheels			16, 17 or 18in alloy	
Tyres	16in wheel		205/65R16	
	17in wheel		215/55R17	
	18in wheel		215/50R18	

These specifications are provided as a guide to media. Customers seeking details of specific model specifications should check details with their Toyota Centre or visit Toyota.co.uk.