



## Toyota Yaris - Excel

1.5 VVT H Excel Hatchback 5dr Petrol Hybrid E CVT

NOW

**£17,999**

£19,299 *Save: £1,300*



Mileage  
**21807 mi**

Reg/ID  
**WG72RHX**

Engine  
**1.5 Hybrid**

Transmission  
**Automatic**

CO2  
**98 g/km**

Economy  
**65.7 mpg**

Colour  
**Grey**

**Scan to View**



### Features & Specification

**Air Conditioning**

**Parking Camera**

**Parking Sensors**

**Tyre Pressure Monitoring**

**Isofix**

**Rear Privacy Glass**

**Privacy Glass**

**Blind Spot Assist**

**Hill Assist**

**Spare Wheel**

**DAB Radio**

**Bluetooth**

### Driver Convenience

Bluetooth Connectivity, Coloured Binocular-Inspired Display with Digital Speedometer, Electric Power Steering - EPS, Front and Rear Parking Sensors and Intelligent Clearance Sonar with Automatic Braking, Hybrid Energy Display, Reversing Camera, Smartphone Integration including Apple Car Play and Android Auto, Soft-Touch Instrument Panel

### Safety

ABS - Anti Lock Braking System, Adjustable Speed Limit with Speed Warning, Electronic Parking Brake, Front Passenger Airbag On-Off Switch, HAC - Hill Start Assist Control, Supplemental Restraint System - SRS with 8 Airbags, TPMS - Tyre Pressure Monitoring System, Toyota Safety Sense 2, VSC - Vehicle Stability Control

### Entertainment

8in Multimedia Screen, Speakers x6, Toyota Touch 2 Multimedia System with DAB Radio, USB Connectivity x3

### Security

Alarm and Immobiliser, Power Remote Door Locking - Double Locking - Deadlock, Remote Locking via MyT

### Exterior Features

Acoustic Windscreen Glass, Auto Windscreen Wipers, Automatic Headlights, Automatically Retractable Door Mirrors, Body Coloured Door Mirrors, Daytime Running Lights - LED, Emergency Brake-Light System - EBS, Follow Me Home Headlights, Front Fog Lights - LED, Front Power Windows with Anti-Jam Function, Full LED Rear Lights, LED Headlights, Painted Front Grille, Rear Power Windows with Anti-Jam Protection, Rear Privacy Glass, Rear Spoiler, Satin Lower Front Grille, Turning Signal Integrated in Door Mirrors