TOLIRNE

The stylish all-new **Ford Tourneo Connect** is a multi-activity vehicle with the space and versatility to support your lifestyle. From camping and leisure activities to providing a practical partner for small businesses, the spacious and highly configurable cabin can adapt to suit a range of customer needs. Available to order from early 2022.

Advanced driver assistance technologies

All-new Tourneo Connect's suite of 19 available advanced technologies to help reduce stress include:

- Pre-Collision Assist with Automatic Emergency Braking and Forward Collision Warning 4
- Active Park Assist with Park Out Assist 4
- Pro Trailer Backup Assist ⁴
- Lane-Keeping System ⁴
- Intelligent Adaptive Cruise Control with Lane Centring 4
- Available 10.25-inch configurable **digital instrument cluster**





Spacious and adaptable interior

- 7 seats available in both L1 and L2 models
- Rear seats can easily be folded or removed to increase load area
- Front passenger seat folds to facilitate carrying items up to 3 metres long ¹
- Twin sliding side doors for easy access
- Available panoramic glass roof creates light, airy feeling in the cabin



FORD TOURNEO CONNECT



Stylish exterior

- The Tourneo Connect range offers a strongly differentiated series line-up to suit a range of customer types:
- **Titanium** satin chrome details, unique alloy wheels
- **Sport** bonnet stripes, dark alloy wheels
- Active black body mouldings, machined alloy wheels





¹Cargo and load capacity limited by weight and weight distribution. Max payload varies and is based on accessories and vehicle configuration. See label on door jamb for carrying capacity of a specific vehicle. ² Ford Tourneo Connect 1.5 litre EcoBoost 114 PS anticipated CO₂ emissions 144–167 g/km and anticipated fuel efficiency 6.3–7.4 l/100 km WLTP overall. ³ Ford Tourneo Connect 2.0 litre EcoBlue anticipated CO₂ emissions from 126–143 g/km and anticipated fuel efficiency 4.8–5.5 l/100km overall. The declared WLTP fuel/energy consumptions, CO₂-emissions and electric range are determined according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EU) 2017/1151 as last amended. The applied standard test procedures enable comparison between different vehicle types and different manufacturers. Officially homologated fuel efficiency and CO₂ emissions figures will be published closer to on-sale date. ⁴ Driver-assist features are supplemental and do not replace the driver's attention, judgment and the need to control the vehicle. It does not replace safe driving. See Owner's Manual for details and limitations.

