
Updated Hyundai Tucson now available to order

The revised Hyundai Tucson is now available to order at prices starting from 34,990 euros. Three years after its launch, the current model generation of the compact SUV has been given a new software platform, including a new layout for the cockpit and navigation system, in addition to the usual exterior and interior design touch-ups. In addition to the new dashboard and the seemingly floating center console, the two 12.3-inch panoramic displays in curved design are particularly eye-catching. In addition, a head-up display brings all important information into the driver's field of vision.

With the introduction of the new infotainment system, over-the-air updates are now also possible after the vehicle has been delivered to the customer. The arsenal of assistance systems has also been expanded, including Matrix LED headlights, a crosswind assistant and a sensor-based occupant alarm. Hyundai has also restructured the equipment options across all drive variants.

The Select version now forms the entry level, already with the aforementioned panoramic displays, navigation, 2-zone automatic air conditioning, wireless charging function for smartphones, smart key system with start/stop button, front and rear parking assistance including reversing camera. Assistance systems such as Crosswind and Lane Departure Warning, Traffic Sign Recognition, Exit Warning and full LED headlights also come as standard.

The Trend trim level (from €40,510) with electric tailgate and freeway assistant, plus the two top versions Prime and N Line (both from €44,890), including 19-inch alloy wheels, three-zone automatic air conditioning, leather seats, head-up display, sound system and Matrix LED headlights, build on this. (aum)

Images for article



Hyundai Tucson.

Photo: Autoren-Union Mobilität/Hyundai



Hyundai Tucson.

Photo: Autoren-Union Mobilität/Hyundai



Photo: Autoren-Union Mobilität/Hyundai



Photo: Autoren-Union Mobilität/Hyundai



Photo: Autoren-Union Mobilität/Hyundai
