

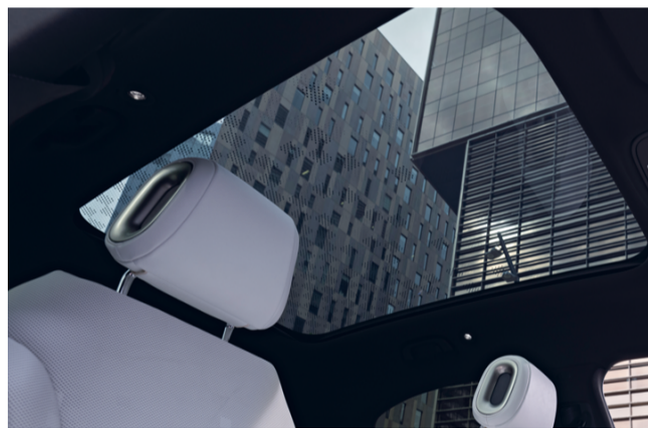


Features

smart #1 urban companion compact SUV



1. Floating center console



2. Halo glass roof



3. Digital key & remote car control



4. Concealed door handles



5. Large screen for individual UI



6. Ambient light

1. Floating center console: superior room efficiency and reduction of elements create a completely new design • **2. Halo glass roof:** seamless panoramic glass roof supporting the themes of light and space • **3. Digital key & remote car control:** enabling digital key sharing through the smart app by adding smart ID • **4. Concealed door handles:** electronic door handles with indirect lighting automatically detecting approach of users with key • **5. Large screen for individual UI:** 12.8 inch touch screen display with 1920*1080 pixels to adjust preferred car unctions • **6. Ambient light:** customizable ambient light with 64 colours and 20 illumination levels to adjust the lights • **7. Characteristic exterior lighting:** featuring Matrix LED headlights, fluid indication and Y-shaped front and rear light bands • **8. Beats high-end sound technology:** premium audio system consisting of an amplifier module and 13 speakers including sub-woofer • **9. Variable trunk space:** the slidable rear bench allows for variable cargo space. Seats are split in 60:40 and can move forwards up to 13 cm • **10. Extensive smart Pilot:** smart Pilot including Stop & Go and highway & traffic jam assistance



7. Characteristic exterior lighting



8. Beats high-end sound technology



9. Variable trunk space



10. Extensive smart Pilot

The vehicle is in the EU homologation procedure and the homologation is expected to be completed in the second half of 2022. smart will publish the official values as soon as the homologation process is finalized. smart will publish the values through its usual channels. Shown vehicles may contain optional equipment and features which might eventually not be applicable to all markets.

All interface of the vehicle and the app and all corresponding shown elements are still in process of development. The pictures are insofar for the sole purpose of showcasing design and style. Actual functions and content are subject to products eventually present on the market.

Further information on the official fuel consumption and the official specific CO₂ emissions of new passenger cars can be found in the 'Guide to Fuel Consumption, CO₂ Emissions and Electricity Consumption of New Passenger Cars', which is available free of charge at all sales outlets, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern Schornhausen, and at <https://www.dat.de/co2/>.