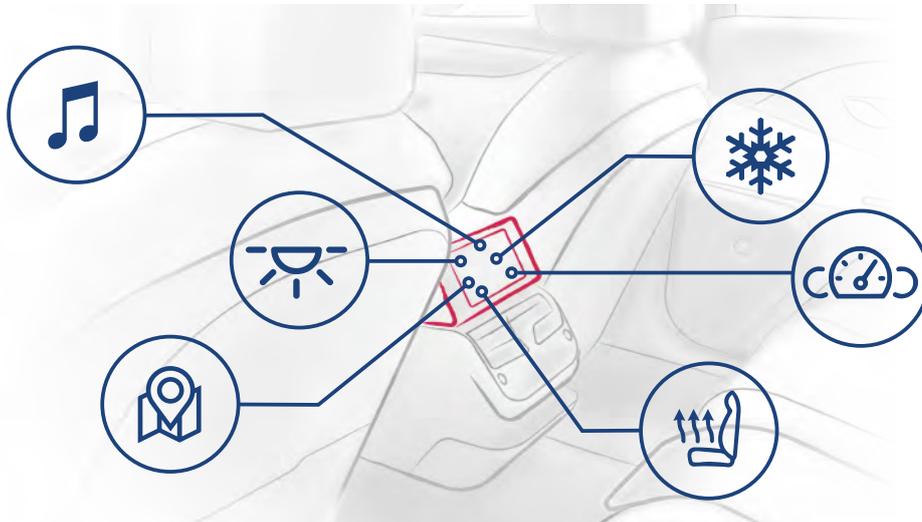


Quality and control at your fingertips

Luxury for rear-seat passengers

For manufactures of premium cars, rear-seat passengers are of particular importance. To ensure that back-seat passengers enjoy exactly the same on-board experience as those in the front, cockpit controls may be extended to the rear. In order to preserve the interior from a multitude of switches, a central control element is required that integrates many of the car features and can be operated intuitively at the same time.



Intuitive usability

Exactly like in the cockpit, the solution lies in the integration of a touch screen mounted in the centre console. When controlling the touch screen, the user's previous experience with smartphones and tablets is taken up. In order to provide an optimal user experience from all seats, the touch screen has to be designed as a removable remote control.

Expectations of premium brands

In the automotive industry, high expectations are placed on quality and reliability. This is particularly true when working with premium brands that expect a high attention to detail. Special attention is paid to the selection of authentic and high-quality materials to ensure an excellent user experience.

Requirements

- High-quality surfaces
- Seamless integration with the interior
- Silent mechanics
- Intuitive usability
- Remote control of various functions

Comfort remote control



High resolution touch screen

The Comfort remote control fulfils premium and usability expectations alike. The 5.0" high-resolution touch screen allows rear-seat passengers to control numerous features, including air conditioning, seat heating, ambient lighting, music and the access to live vehicle data. The navigation system can also be operated. In this way quality and control are always at your fingertips, whether you are sitting in the front or at the rear.

Mobile control unit

The control unit is seamlessly integrated into the center console and held securely by an electromechanical locking mechanism but can be removed silently at the touch of a button. An unintentional release is impossible. In remote use, the control unit is fully functional and easy to operate from all three back seats. For wireless communication with the head unit, WiFi and Bluetooth are integrated.

The Comfort remote control is multi-functional and simple to use at the same time. The design is elegantly simple, combining high-quality materials to ensure long-term durability.



Technical data

- Remote control for rear passengers with 5,0" capacitive high-resolution display
- Located in the rear center console
- Touch screen with haptic feedback
- Control to numerous functions (ambient lighting, air conditioning, seat heating, navigation, infotainment ...)
- Access to live vehicle information
- Silent retraction and extension of the control unit from the holder
- Connection via WiFi and Bluetooth

Your advantages

Also small series with a high degree of integration in production

long-time partner of major brands in the premium segment

Adaptation to design philosophy of the manufacturer

Experience in hardware, software and mechanical engineering

Development, design and production – all from one source

Do you have any questions? Please contact us: contact@bury.com !

BURY is a global automotive supplier offering original equipment. The range of services provided starts with the standard component and ends with development of individual systems. Advanced manufacturing technology at BURY is adjusted to the needs and expectations of customers. BURY has a reputation of a modern and flexible company across Europe and North America: research, design, development, testing and production – all from one source. The company operates extremely efficiently and expands on a global scale.