

TV Case for racing and testing applications

Designed for racing and testing, the TV case is equipped with four 16' screens and two 32' screens, offering ample space for displaying data and race action.

There is the option of equipping the case with different tool trolley variants:













TV Case for racing and testing applications

There are six 230 V sockets on the illuminated work surface. For additional equipment, there is a storage space accessible from the rear and a large storage compartment in the middle. The TV case is connected via the integrated, self-retracting 9 m extension cable. Two additional 10 m extension cables are also available for distributing power to the left and right. The TV signal from the race track is fed in via a separate connection. The built-in Wi-Fi router with integrated Synology storage, with a capacity of 2 TB, can be equipped with a SIM card.



- tool-free setup, easy transport
- 6 TV screens
- Sufficiently dimensioned for workstations and sufficient storage space
- Enables reception of the track signal as well as external streams
- Various power connection and USB ports
- Digital GPS clock
- 10 m power extension cable on both sides
- 9 m connection cable
- Dimensions closed (LxWxH): 2100 x 900 x 1380 mm
- Dimensions open (LxWxH): 2100 x 900 x 2600 mm
- 510 kg with a filled and one empty Hazet toolbox

Characteristics









