

INFRACOM®

Transportation Case TK50



Description

The TK50 transportation and storage case is designed for storage and transport of 50 INFRACOM® receivers IRX.

Alternatively you may order the TK50 as a charging and transportation case. It comes with an external power supply. You may upgrade your TK50 anytime to a charging case simply by adding the power supply. No other changes would be needed.

For charging, the receivers equipped with charging pins. Only place a unit into one of the charging trays. After the units have been in use for a whole day, it is recommended that they be recharged overnight (approx. 14 hours). A longer charging time will not harm the rechargeable batteries.

The receivers and charging trays are serially numbered. This makes it possible to keep tabs on the distribution and return of the units. It is also a means of ensuring that even at very big events, all units that have been used are recharged regularly.

The storage tray is set into a robust case with a detachable lid. The case is designed to be secured by a padlock and fitted with a sturdy fold-away handle for lifting and carrying purposes.

Technical Data

- 50 storage trays
- Dimensions WxDxH: (640x410x220)mm
- Weight without units: 11.5kg (approx.)
- Internal power supply plug
- Dimensions of power supply tray(WxDxH): (132 x 58 x 30) mm
- Lockable
- Removable lid
- Sturdy fold-away handle

Optional

PSUTK50-A100 Power Supply
to upgrade to a charging case.
prim.: 90-240V, sek.: 12V/8.3A
(part.-no.: 19.0890)

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

WPF06.7090.E.090218