



## Charging suitcase

The suitcases that come with the **IVS**<sup>®</sup> have been designed for storing and transporting the keypads. The suitcase is also used for charging the keypads.

### Charging

By placing the keypads with their contact points facing down in the charging suitcase and connecting the suitcase to the mains, the keypads are automatically charged. This is indicated by burning LEDs on the keypads. The LEDs successively burn red continuously, blink red, blink green and burn green continuously. When the green led burns continuously, the keypads can be used for a maximum of 20 hours!

### Reset

The charging suitcase can also be used to 'reset' the keypads. By placing the keypads back into the suitcase and connecting the suitcase to the mains, the keypads will be removed from the network.

### Compatibility

All **IVS**<sup>®</sup> keypads are compatible. This allows for different keypad types to be charged in the same suitcase.

## Specifications charging suitcase

The charging suitcase serves as a storage and transport suitcase and a charging system. The keypad batteries are rapid charged and within 5 hours they are fully charged. After rapid charging, the charger starts a maintenance charge. This keeps the batteries primed at peak charge. The battery will remain charged for several days if the keypads are kept in the suitcase and the suitcase is in a horizontal position. One suitcase can be used to charge up to 25 or 50 keypads, depending on the type of case.

### **IVS-LK25**

**Storage capacity:** 25 keypads, 1 Base Station, 1 adapter for Base Station, miscellaneous space

**Power supply:** 100 - 120 V AC  
200 - 240 V AC

**Charge capacity:** 50 W max. during charging

### **IVS-LK50**

**Storage capacity:** 50 keypads

**Power supply:** 100 - 120 V AC  
200 - 240 V AC

**Charge capacity:** 80 W max. during charging