With the G + I socket, JUNG specifically meets the needs of international guests in hotels and restaurants as well as at airports and railway stations. It combines the British G socket with the I socket used widely in Australia, China and Argentina among others. In this way, it covers the connection options of over a third of all countries worldwide. In addition, the G + I socket has been tested: Germany’s largest testing company DEKRA attests to the optimum safety of the JUNG G + I socket. The following standards have been tested: IEC60884-1: 2002 + A1: 2006 + A2: 2013 and BS1363-2: 1995 + A4: 2012.
Guests and travellers from over 75% of the countries worldwide can connect their devices with the combination of G + I and SCHUKO® socket in a 2-gang frame. The use of SCHUKO® sockets with USB connections provides an even larger range of functions.

**Even more flexibility**

- **G + I AND SCHUKO® SOCKET WITH USB A**
  - JUNG Quick Charge
  - in a 2-gang frame
  - in LS 990 in white

- **G + I AND SCHUKO® SOCKET WITH USB-C**
  - JUNG Quick Charge
  - in a 2-gang frame
  - in LS 990 in white

- **G + I AND SCHUKO® SOCKET WITH USB A+C**
  - in a 2-gang frame
  - in LS 990 in black

JUNG Quick Charge enables significantly reduced charging times. The function is available in USB sockets with a type A and/or a type C port.
If the G + I socket is installed in a wall box according to DIN VDE, combinations in up to five-gang frames are possible. This results in numerous function possibilities.

The G + I socket is also available with a support ring with the dimensions 80x80 millimetre. This makes it ideal for countries where British Standard wall boxes are installed.