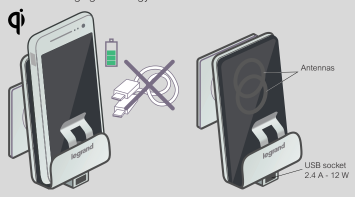


Valena™IN'MATIC mechanisms

USB charging sockets

Induction power station with Type-A USB port

Wireless charging via energy transfer



Technology and life style

QI-WPC* certified products Wireless Power Consortium: 270 members, ensuring interoperability

with QI phones Low-emission technology compatible with ICNIRP specifications for the protection of individuals from electromagnetic fields QI: global standard adopted by vehicle manufacturers and cafés/ hotels/restaurants. Equips 100% of induction smartphones Averages charge time < 2h30

Charging in Valena environment

With induction technology and USB 2.4 A Type-A



Ergonomically designed to suit different environments Horizontal charging on furniture





Insertion in an 80 mm diameter cut-out / Fixed to the furniture with a butterfly nut. External power supply with 2.5 m cord

Vertical charging on a wall in public areas (semi-flush-mounted) Ideal for in door or awkward outdoor location





Excellent resistance to impacts (IK 08) and adverse weather conditions (IP 66). Fixes directly on the flush-mounting box, can be plugged in for extra fixing strength

Charging USB Type-A and Type-C sockets

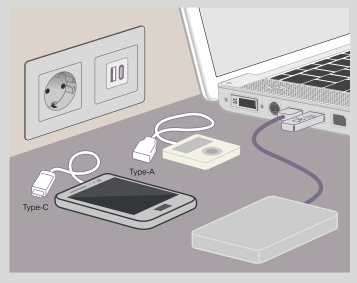
 $\mbox{USB Type-C}$: new miniaturized and reversible version of the traditional USB port (Type-A)







Installation examples Cat.No 7 531 06



Installed near a PC, the charging socket releases the USB ports of my terminal and avoids its start-up

The Type-A and C sockets allow to connect the different terminals of

Cat. No 7 531 10

Ideal for extending an installation

To be installed in place of a screw-mounting 2P+E socket without adding a flush-mounting box

