





Technical highlights of Heidelberg Wallbox Home Eco

- 1 230-volt (single-phase) or 400-volt (three-phase) connection
- \ Plug-and-play solution easily to be installed by an electrician or an installation service
- \ Integrated residual current detection: 6 mA DC in accordance with IEC 62955
- \ Charging capacity (adjustable): e.g. 2.1 kW/3.7 kW/7.2 kW/11 kW
- \ Cable length: 3.5 m, 5 m or 7.5 m

SAFE, INEXPENSIVE, COMPACT.

TECHNICAL SPECIFICATIONS

Regulations	EN 61851-1; EN 61439-7
Charging capacity	Adjustable up to 11 kW
Rated voltage	230 V-400 V
Rated current	Up to 16 A (adjustable from 6 A to 16 A in 2 A increments)
Rated frequency	
Charging mode	1-, 2- or 3-phase
Network types	TT/TN
Connection technology	Spring clamp technology (2.5 mm² to 6 mm²)
Cable entry	Surface- or flush-mounted – 9 to 17 mm
Connection cross section	1 mm² to 10 mm² – solid conductor (rigid) 1 mm² to 10 mm² – fine-stranded conductor (flexible) 1 mm² to 6 mm² – fine-stranded conductor with ferrule (flexible) The relevant national installation regulations must be observed.
Charging connector/coupler	Type 2
Charging cable length (m)	3.5 m/5.0 m/7.5 m
Operation/status information	Push button with LED
External wall charger release/locking	External RFID module, key switch, ripple control signal for grid-friendly charging (maximum charging current/charging lock)
Protection rating	IP54 (splashproof)
Residual current detection	6 mA DC in accordance with IEC 62955
Protection against mechanical impact	IK08
Operating temperature range (°C)	
Temperature behaviour	The charging current is made available permanently within the operating temperature range. If the temperature is exceeded, the charging process is interrupted. The charging process than restarts automatically following a cooling period.
Storage temperature range (°C)	–25°C to +80°C
Permissible relative humidity (%)	5% to 95%
Altitude (m)	Max. 3,000 metres above sea level
Protection class	I
Overvoltage category	· III
Dimensions (W × H × D)(mm)	386 mm × 295 mm × 112 mm
Weight	





ANY QUESTIONS?

Our hotline will be happy to help +49 (0)6222 82-2266 support@amperfied.com www.amperfied.com