



# The smart cockpit for your electric charging stations. **Heidelberg Combox.**



The Heidelberg Combox® provides smart, secure and user-friendly connectivity for up to 16 Heidelberg Energy Control® Wallboxes. It efficiently controls load management, and is therefore particularly suitable for employee and customer parking lots, apartment buildings, and hotel parking lots. The easy-to-use software makes monitoring and analyzing charging stations and operations simple

and intuitive, and you can also display the current charging status, view diagnostic data, and perform software updates.

➔ **Interested? We look forward to receiving your call: +49 6222 82-2266 or by e-mail: [wallbox@heidelberg.com](mailto:wallbox@heidelberg.com)**

# Intelligent control of your charging infrastructure.

The Heidelberg Combox assumes leader functionality and thus control of up to 16 Heidelberg Energy Control Wallboxes in a locally dynamic load management network.

Via web interface or backend system, it provides you with status, diagnostics, evaluation and access options for current and stored charging operations, as well as the possibility of a software update for the entire charging infrastructure. The implemented OCPP 1.6 application protocol, which standardizes communication between charging station and a central management system, enables connectivity to different cloud-based backend providers, thereby ensuring remote access to their entire charging infrastructure.

## Heidelberg Combox or Heidelberg Combox Lite?

The Combox variants only differ in terms of design, in terms of technology and functionality they are identical. Both versions have no charging functionality and can be installed physically independent of the Wallboxes.

**The Heidelberg Combox** is intended for outdoor use. Its innovative design with status lighting and stainless steel casing corresponds to that of the Heidelberg Wallboxes.

**The Heidelberg Combox Lite**, on the other hand, is mounted directly on the sub-distribution board, or in the control cabinet.

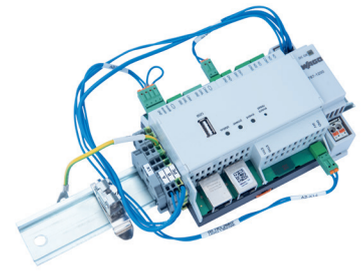
## Charging technology supplied by the test winner

Like the ADAC test-winning Heidelberg Wallbox Home Eco® (08/2019), the Heidelberg Combox is manufactured in a quality-focused process in accordance with the zero-defect principle.

It is available in electrical stores and wholesale as well as from certified electricians.



Heidelberg Combox



Heidelberg Combox Lite

## Technical data

	Heidelberg Combox
Rated voltage	230 V / 1 AC
Rated current	0.5 A
Rated frequency	50 Hz
Net types	TT/TN
Status information	2 LEDs on the front of the housing
Safety class	IP54
Protection class	II
Overvoltage category	II
Dimensions (W × H × D) (mm)	295 × 386 × 112
Weight (kg)	Approx. 6.5

➔ Further information can be found  
here: [wallbox.heidelberg.com](http://wallbox.heidelberg.com)



## Heidelberger Druckmaschinen AG Electric mobility division

Gutenbergring  
69168 Wiesloch  
Germany  
Phone +49 6222 82-2266  
Mannheim Registry Court  
HRB 330004

## Trademarks

Heidelberg, the Heidelberg logotype, Heidelberg Combox, Heidelberg Combox Lite, Heidelberg Wallbox Energy Control and Heidelberg Wallbox Home Eco are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. All other trademarks are property of their respective owners.

**Subject to technical modifications and other changes.**



FSC®  
www.fsc.org  
FSC® C008807  
Das Zeichen für  
verantwortungsvolle  
Waldwirtschaft



print and equipment CO<sub>2</sub> neutral  
**HEIDELBERG**  
www.heidelberg.com/co2 · ID1000746/100000