

Powerful features

The advantages of the Webasto Pure



Charging capacity: fast and safe charging

The Webasto Pure is available as a 11 kW or 22 kW variant and it charges up to 10x faster than a common household power outlet.



Comfort and design: extraordinarily clever

The sleek, functional and high-quality design of the Webasto Pure has been honored with the Plus X Award. The cable is neatly wound and stored thanks to a cable bracket and plug holder.



LED display: always a clear view of the status

The Webasto Pure displays the current status of the wall-box and shows status messages via the central LED strips, even during configuration.



Price-performance ratio: financial advantage

The Webasto Pure is available at an attractive price from selected Webasto dealers. Depending on the region, there may also be a government funding program available. Please check on this prior to purchase.



Installation: ready to charge quickly and easily

The wallbox can be mounted either to a wall or a Webasto stand depending on the situation. Installation must be performed by trained experts. Thanks to the integrated DC residual current protection, only a cost-effective type A RCCB needs to be added to the installation.



5* years quality promise:

In addition to the 2 year statutory warranty, Webasto offers a further 3 years warranty for the Webasto Pure for free.



Quality: long-lasting, robust and safe

Webasto manufactures these high-quality charging stations in Germany and in doing so also relies on the highest quality and safety standards. The robust housing as well as the selected technology ensure seamless functionality.



Pure perfection

With the cost-effective Webasto Pure charging station, charging your electric vehicle at home becomes very easy. The design award-winning wallbox not only recharges your vehicle quickly and safely, but its clever design also makes it extremely practical to use in your daily life. With a warranty extended to 5 years*, the high-quality charging station also offers you a unique promise of quality.





^{*}Only available through participating Webasto dealers. Please check with your dealer.

Please contact us

Do you have questions about our Webasto charging stations? We are always here for you!

E-Mail: info@webasto.com

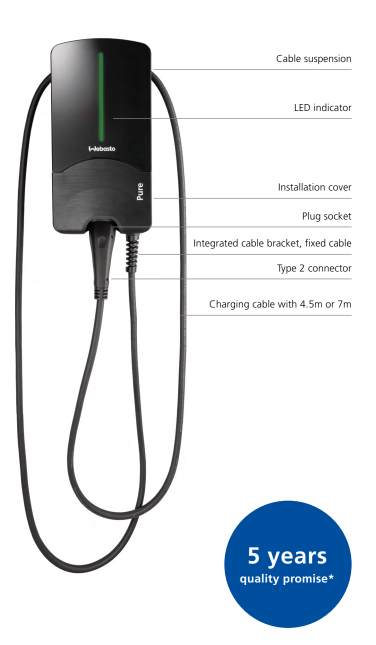
The Webasto Group is a global innovative systems partner to the mobility industry and one of the 100 largest suppliers to the automotive sector worldwide. The company's offering includes in-house developed roof, heating and cooling systems for various types of vehicles, batteries and charging solutions for hybrid and electric vehicles, and additional services related to thermal management and electromobility. Among the customers of Webasto are manufacturers of passenger cars, commercial vehicles and boats, as well as dealers and end customers. In 2021, the Group generated sales of 3.7 billion euros and employed around 15,700 people at over 50 locations. The headquarters of the company, which was founded in 1901, is located in Stockdorf near Munich (Germany). For more information please visit www.webasto-group.com

More than just charging?

Smart, efficient, and connected:
The **Webasto Next** can do much
more than just charging. This
makes Webasto digital services
the perfect digital addition to your
charging station. Find out more
at **webasto-charging.com**

Webasto Thermo & Comfort SE Friedrichshafener Str. 9 82205 Gilching

The Webasto Pure at a glance



^{*}Only available through participating Webasto dealers. Please check with your dealer.

Wallbox t = 116 mm incl. installation level

Maximum convenience

The technology of the Webasto Pure

whilst charging

Technical specifications

Webasto Pure	11 kW	22 kW
Electrical characteristics		
Nominal current (A)	8, 10, 13, 16 Splitphase (L1+L2, without N) single phase, 2-phase or 3-phase	8, 10, 13, 16, 20, 25, 32 Splitphase (L1+L2, without N) single phase, 2-phase or 3-phase
Line voltage (V AC)	230 / 400 (Europe)	
Line frequency (Hz)	50	
Network forms	TT / TN (single- and 3-phase) / IT (single-phase)	
Connections		
Mounting	Wall or stand mounting (permanently connected)	
Connection cross-section (wire dimension)	Cross-section of the connecting cable (Cu) taking into account the local conditions and norms 6 mm² (for 16 A); 10 mm² (for 32 A)	
Charging cable with charging coupling	Type 2 cable according to EN 62196-1 and EN 62196-2; length: 4.5 m or 7 m, cable bracket integrated	
Max. Charging power (kW)	11	22
Feature		
Locking mechanism	Universal key switch	
Display	LED light bar (RGB), buzzer	
Mechanical data		
Dimensions (W × H × D) (mm)	225 x 447 x 116	
IP protection class, device	IP54	
Protection against mechanical impact	IK08	
Ambient conditions		
Operating temperature range (°C)	-30 to +55 (without direct solar radiation)	-30 to +45 (without direct solar radiation)
Altitude (m)	Max. 3,000 above sea level	