

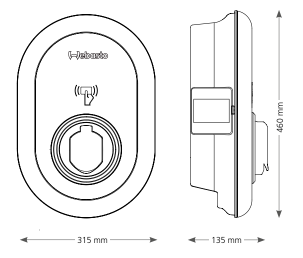
## Webasto Unite Eichrecht

Incl. Webasto ChargeConnect









## The Webasto Unite Eichrecht boasts the following features:

- Scalable charging capacity up to 22 kW
- Charging socket (type 2) for charging cable
- Digital management and remote control with Webasto ChargeConnect (access via portal and app)
- Always online thanks to 24/7 real-time transmission of the wallbox data to Webasto ChargeConnect
- Authentication using RFID technology or Webasto ChargeConnect App
- Interface for Energy Management System (EMS) integration via Modbus TCP\*
- Integrated local dynamic load management\*\* for up to 32 charging points
- Integrated Eichrecht-compliant meter allows billing and refund of charging processes
- Meter window for easy reading of energy meter values
- Robust, high-quality housing meeting the Webasto quality and safety standards
- Cost savings at installation due to DC residual current protection
- Secured network stability by network operator using a ripple control receiver
- User friendly configuration using an integrated configuration hotspot and Webasto Charger Setup App or configuration interface for installers

<sup>\*</sup> Compatible EMS: see compatability list on our website.

<sup>\*\*</sup> Compatible Smart Meter: see compatability list on our website.

Technical specifications	
Electrical characteristics	
Nominal current (A)	up to 32
(configurable connected load values)	3-phase 10, 13, 16, 20, 25, 30, 32 A (configurable via DIP-switches)
	or in 1 A steps (via integrated WebUl or Webasto Charger Setup App
Line voltage (V AC)	230/400 (Europe
Grid frequency (Hz)	50/60
Grid forms	TT/TN/IT (3-phase
	Splitphase (L1 + L2, ohne N)
EMC class	Emitted interference: Class B (residential, business, commercial areas Immunity: residential, business, commercial and industrial areas
Overvoltage category	III as per EN 60664
Protection class	
Necessary protective equipment	Residual current circuit breaker RCD type A and miniature circuit breakers must be provided on the installation side
Integrated protective equipment	≥6 mA DC residual current protection
Integrated Energy Meter	Eichrecht-conformal measuring instrument Accuracy class B (1%)
	according to EN50470-1/3 with encryption module (5111686A)***
Welded relais detection	230 V contact to trigger an external shunt trip
Connections	
Mounting	Wall and pole mounting (permanently connected)
Cable feed	Mounted on-wall or in-wal
Connection cross-section (wire dimension)	Cross-section of the connecting cable (Cu) taking
	into account the local conditions and norms - rigid (min. – max.) 2.5 – 10 mm <sup>2</sup>
	– flexible (min. – max.) 2.5 – 10 mm <sup>2</sup>
	– flexible (min. – max.) with wire end ferrules: 2.5 – 10 mm
Charging Outlet	IEC 62196 Type-2 charging socket (5111686A
Output voltage (V AC)	230/400
Max. charging capacity (kW)	22 (3-phase operation
Communication & features	
Backend	Webasto ChargeConnect
Authentication	– "Scan & Charge" via QR-Code
	<ul><li>– Webasto ChargeConnect Porta</li><li>– Webasto ChargeConnect App</li></ul>
	– RFID reader (ISO 14443 A/B and ISO 15693
Display	RGB-LED, Meter display window
Network interfaces	– LAN (RJ45) – 10/100 Mbps
	– WiFi 802.11a/b/g/n/ac – 2.4 GHz and 5 GH: – WiFi hotspo
Communication protocols	OCPP 1.6 J (OCPP 2.0 ready), Modbus TCP (EMS)*, Modbus RTU (smart meter)**
External interfaces	<ul> <li>Addressable via ripple control receiver through dry contacts</li> </ul>
	– Integration into Energy Management Systems (EMS) via Modbus TCP
	<ul> <li>Contact for welded relay protection</li> <li>RS485 interface for external smart meters**</li> </ul>
Local load management	Dynamic (stand-alone) via integration of a compatible external smart meter**
<b>3</b>	<ul> <li>– Dynamic (cluster with up to 32 charging points) via integration of a compatible external smart meter*</li> <li>– Static (cluster with up to 32 charging points)</li> </ul>
Mechanical data	- static (cluster with up to 32 charging points
Dimensions (W × H × D) (mm)	315 x 460 x 135
Weight (kg)	313 X 400 X 133
IP protection class, device	P54
·	
Protection against mechanical impact	IK10 (Display: IK08
Ambient conditions	At process of the second secon
nstallation site	No direct solar radiation
Operating temperature range (°C)	-35 to +55
Temperature behavior	A reduction in charging current or shutdown may occur in orde to prevent the charging station overheating
Storage temperature range (°C)	-40 to +80

– 2012/19/EU Waste Electrical and Electronic Equipment Directive – 1907/2006 REACH Regulation

Permissible relative humidity (%)

**Certification compatibility** 

Standards and guidelines

Altitude (m)

5 to 95 non-condensing

Max. 4,000 above sea level

- 2011/65/EU RoHS Directive

– CE conformity – 2014/53/EU Radio Equipment Directive

<sup>\*</sup> Compatible EMS: See compatibility list on our website. \*\* Compatible smart meter: see compatiblity list on our website.

\*\*\* Accuracy class of the overall product: Accuracy class A (<=2 %).