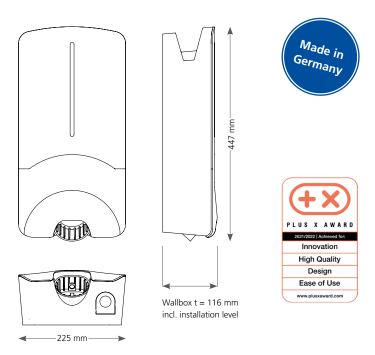


## Webasto Next Incl. Webasto ChargeConnect





## The Webasto Next boasts the following features:

- Scalable charging power up to 11 kW or 22 kW, choice of 4.5 m or 7 m cable length
- Digital management of the charging stations via portal and app with the Webasto backend solution Webasto ChargeConnect
- Always online thanks to 24/7 real-time transmission of the wallbox data to Webasto ChargeConnect via OCPP 1.6 J
- Authentification at the charging station using Scan & Charge with the Webasto ChargeConnect App
- Webasto ChargeConnect offers the highest level of data security (GDPR) and cyber security
- Energy management system (EMS) integration via Modbus TCP\*
- Local dynamic load management (stand-alone)\*\*
- Integrated meter module for recording charges for energy consumption monitoring and reporting (with back-end connection)
- Clever product design with cable suspension and plug socket
- Cost savings for installation thanks to integrated DC residual current protection
- Remotely addressable by the grid operator via ripple control receiver to ensure grid stability
- User friendly configuration using an integrated configuration hotspot and Webasto Charger Setup App for installers

Technical specifications	
Electrical characteristics	
Nominal current (A)	16 or 32
(configurable connected load values)	single phase or 3-phase The charging station is configurable in 1A step:
Line voltage (V AC)	230/400 (Europe
Grid frequency (Hz)	5(
Grid forms	TN/TT (single phase and 3-phase
	IT (only single phase
END I	Other supply networks e.g. Splitphase (L1+L2, without N, 230V nominal
EMV 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	iii da per ere occo
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
Phase rotation	Automatic false phase-sequence detection
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 cable	Type 2 charging cable: up to 32 A/400 VAC as pe
0.1.1.10.04.63	EN 62196-1 and EN 62196-2, Length: 4.5 m/7 m
Output voltage (V AC)	230/400
Max. charging capacity (kW)	3.7 or 7.4 (1-phase operation 11 or 22 (3-phase operation
Communication & features	
Authentication	– "Scan & Charge" via QR code
, (4.16.11.64.161.1	– Webasto ChargeConnect Porta
	– Webasto ChargeConnect App
Display	RGB-LEDs, buzze
Network interfaces	– LAN (RJ45) – 10/100 Base-TX – WiFi 802.11b/g - 54 Mbit/:
	- Will 602.1107 g - 54 Mill.
Communication protocols	Modbus TCP, OCPP 1.6 J (OCPP 2.0 ready) with Webasto ChargeConnec
External interfaces	– Addressable via ripple control receiver through dry contact
	– Integration into Energy Management Systems (EMS)*
Local load management	Dynamic (stand-alone) by integration of an external smart meter*
Mechanical data	
Dimensions (W × H × D) (mm)	225 x 447 x 116
Weight (kg)	11 kW: 4.6 (incl. 4.5 m cable 5.3 (incl. 7 m cablel
	22 kW: 5.7 (incl. 4.5 m cable
	6.8 (incl. 7 m cable
IP protection class, device	IP54
Protection against mechanical impact	IKOS
Ambient conditions	
Installation site	No direct solar radiation
Operating temperature range (°C)	11 kW: -30 to 59
Temperature behavior	22 kW: -30 to +45  A reduction in charging current or shutdown may occur in orde
Temperature behavior	to prevent the charging station overheating
Storage temperature range (°C)	-30 to +80
Permissible relative humidity (%)	5 to 95 non-condensing
<u> </u>	Max. 3.000 above sea leve
Altitude (m)	
Certification compatibility	– CE conformit
Certification compatibility	– 2014/53/EU Radio Equipment Directive
Altitude (m)  Certification compatibility  Standards and guidelines	- CE conformity - 2014/53/EU Radio Equipment Directive - 2011/65/EU RoHS Directive
Certification compatibility	– 2014/53/EU Radio Equipment Directive
Certification compatibility	<ul> <li>2014/53/EU Radio Equipment Directive</li> <li>2011/65/EU RoHS Directive</li> <li>2001/95/EG General Product Safet</li> </ul>

 $^{\star}$  Compatible EMS: See compatibility list on our website.  $^{\star\star}$  Compatible smart meter: see compatiblity list on our website.