

Webasto Next UK Version Incl. Webasto ChargeConnect



Technical specifications	
Electrical characteristics	
Nominal current (A)	32 cingle phase or 2 phase
(configurable connected load values)	single phase or 3-phase The charging station is configurable in 1A steps
Line voltage (V AC)	230/400 (Europe)
Grid frequency (Hz)	50
Grid forms	TN/TT (single phase and 3-phase)
	IT (only single-phase)
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	i
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 Wiring and functionality for earthing protection (single-phase installation)
Phase rotation	Automatic false phase-sequence detection
Connections	
Mounting	Wall and pole mounting (permanently connected)
Cable feed	Mounted on-wall or in-wall
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 ² ; – flexible (min. – max.) 2,5 – 10 mm ² ; – flexible (min. – max.) with wire end ferrules: 2,5 – 10 mm ²
Charging cable	Type 2 charging cable: up to 32 A/400 VAC as per EN 62196-1 and EN 62196-2. Length: 4.5 m/7 m
Output voltage (V AC)	230/400
Max. charging capacity (kW)	7.4 (1-phase operation)
	22 (3-phase operation)
Communication & features	
Authentication	– "Scan & Charge" via QR code
	– Webasto ChargeConnect Portal – Webasto ChargeConnect App
Display	RGB-LEDs, buzzer
Network interfaces	– LAN (RJ45) – 10/100 Base-TX – WiFi 802.11b/g - 54 Mbit/s – WiFi hotspot
Communication protocols	Modbus TCP, OCPP 1.6 J (OCPP 2.0 ready) with Webasto ChargeConnect
External interfaces	- Addressable via ripple control receiver through dry contacts - 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)	22 kW: 5.7 (incl. 4.5 m cable) 6.8 (incl. 7 m cable)
IP protection class, device	IP54
Protection against mechanical impact	IK08
Ambient conditions	
Installation site	No direct solar radiation
Operating temperature range (°C)	22 kW: -30 to +45
Temperature behavior	A reduction in charging current or shutdown may occur in order to prevent the charging station overheating.
Storage temperature range (°C)	-30 to +80
Permissible relative humidity (%)	5 to 95 non-condensing
Altitude (m)	Max. 3.000 above sea level
Certification compatibility	
Standards and guidelines	– CE conformity
	– 2014/53/EU Radio Equipment Directive – 2011/65/EU RoHS Directive – 2001/95/EG General Product Safety – 2012/19/EU Waste Electrical and Electronic Equipment Directive – 1907/2006 REACH Regulation – BS 7671:2018/A1:2020 section 722.411.41*
Backend integration	Webasto ChargeConnect, 3rd party backend integration via Weabasto ChargeConnect in preparation
Order data	
Material	5111911 (4.5m) 5111012 (7m)
Packaging dimension (mm)	5111912 (7m) 562 x 380 x 238
Webasto Thermo and Comfort UK Limited Nebasto House	*Earthing protection only for single-phase installation with appropriate wirin **Compatible EMS: see compatibility list on our websit ***Compatible smart meter: see compatibility list on our websit

Webasto Thermo and Comfort UK Limited Webasto House White Rose Way Doncaster DN4 5JH

Tel: 01302 322232 charging.webasto.com