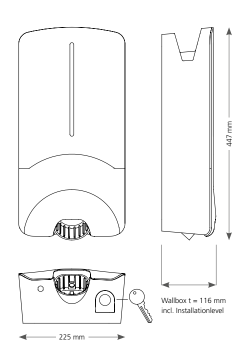


11 kW with type 2 charging cable with 4.5 m







- NEW 5 years safety and quality promise: In addition to the 2-year statutory warranty, we give a further 3-year Webasto guarantee for free
- **NEW** Cost savings for installation thanks to integrated DC residual current protection
- **NEW** Remote access by the grid operator to ensure grid stability
- Configurable charging capacity at various levels up to 11 kW
- Integrated type 2 charging cable with 4.5 m cable length
- Convenient cable suspension and plug socket
- Charging station operating status display in optimized LED design
- Access control with universal key switch
- Easy-to-use charging station (plug & play)
- Easy installation and fast start-up
- Made in Germany for high-quality manufacturing

	Webasto Pure 11 kW
Electrical characteristics	
Nominal current (A)	8, 10, 13, 16
	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)
EMC class	Interference emission: Class B (residential, commercial, industrial areas) Interference resistance: residential, business, commercial 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 detection
Connections	
Mounting	Wall or stand 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 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 of 4.5 m, cable bracket integrated
Output voltage (V AC)	230/400
Max. Charging power (kW)	11
Feature	
Locking mechanism	Universal key switch
Display	LED light bar (RGB), buzzer
External control interface	Potential-free contact
Mechanical data	
Dimensions (W × H × D) (mm)	225 x 447 x 116
Weight (kg)	4.6
	4.0 IP54
IP protection class, device	
Protection against mechanical impact	IK08
Ambient conditions	
Operating temperature range (°C)	-30 to +55 (without direct solar radiation)
Storage temperature range (°C)	-30 to +80
Permissible relative humidity (%)	5 to 95 non-condensing
Altitude (m)	Max. 3,000 above sea level
Certification	
Other standards and guidelines	– CE conformity – 2014/53/EU Radio Equipment Directive – 2014/30/EU EMV conformity – 2011/65/EU RoHS Directive – 2001/95/EC General Product Safety – 2012/19/EU Waste Electrical and Electronic Equipment Directive – 1907/2006 REACH Regulation

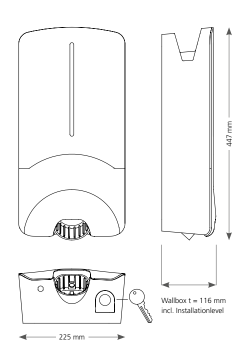
	Order number
Webasto Pure 11 kW with type 2 charging cable with 4.5 m	5110496A
Webasto Stand Solo for Webasto charging stations	5110276B
Webasto Stand Duo for Webasto charging stations	5110277B
Webasto Stand Slim for Webasto charging stations	3399665B
Webasto Adapter plate for Krinner ground anchor – for Webasto Stand Solo and Webasto Stand Duo	5110474A



11 kW with type 2 charging cable with 7.0 m







- NEW 5 years safety and quality promise: In addition to the 2-year statutory warranty, we give a further 3-year Webasto guarantee for free
- **NEW** Cost savings for installation thanks to integrated DC residual current protection
- NEW Remote access by the grid operator to ensure grid stability
- Configurable charging capacity at various levels up to 11 kW
- Integrated type 2 charging cable with 7.0 m cable length
- Convenient cable suspension and plug socket
- Charging station operating status display in optimized LED design
- Access control with universal key switch
- Easy-to-use charging station (plug & play)
- Easy installation and fast start-up
- Made in Germany for high-quality manufacturing

	Webasto Pure 11 kW
Electrical characteristics	
Nominal current (A)	8, 10, 13, 16
	Splitphase (L1+L2, without N) single phase, 2-phase or 3-phase
Line voltage (V AC)	230/400 (Europe)
-	250/400 (Eulope) 50
Line frequency (Hz)	
Network forms	TT/TN (single- and 3-phase)/IT (single-phase)
EMC class	Interference emission: Class B (residential, commercial, industrial areas) Interference resistance: residential, business, commercial 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 detection
Connections	
Mounting	Wall or stand 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
	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 of 7.0 m, cable bracket integrated
Output voltage (V AC)	230/400
Max. Charging power (kW)	11
Feature	
Locking mechanism	Universal key switch
Display	LED light bar (RGB), buzzer
External control interface	Potential-free contact
Mechanical data	
Dimensions (W × H × D) (mm)	225 x 447 x 116
Weight (kg)	5.3
IP protection class, device	 IP54
Protection against mechanical impact	IK08
Ambient conditions	
Operating temperature range (°C)	-30 to +55
Storage temperature range (°C)	(without direct solar radiation) -30 to +80
Storage temperature range (°C)	
Permissible relative humidity (%)	5 to 95 non-condensing
Altitude (m)	Max. 3,000 above sea leve
Certification	
Other standards and guidelines	- CE conformity - 2014/53/EU Radio Equipment Directive - 2014/30/EU EMV conformity - 2011/65/EU RoHS Directive - 2010/05/EU RoHS Directive
	2001/95/EC General Product Safety – 2012/19/EU Waste Electrical and Electronic Equipment Directive – 1907/2006 REACH Regulation

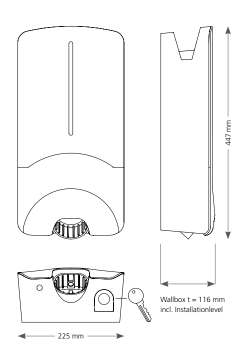
	Order number
Webasto Pure 11 kW with type 2 charging cable with 7.0 m	5110497A
Webasto Stand Solo for Webasto charging stations	5110276B
Webasto Stand Duo for Webasto charging stations	5110277B
Webasto Stand Slim for Webasto charging stations	ЗЗ99665В
Webasto Adapter plate for Krinner ground anchor – for Webasto Stand Solo and Webasto Stand Duo	5110474A



22 kW with type 2 charging cable with 4.5 m







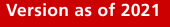
- NEW 5 years safety and quality promise: In addition to the 2-year statutory warranty, we give a further 3-year Webasto guarantee for free
- **NEW** Cost savings for installation thanks to integrated DC residual current protection
- NEW Remote access by the grid operator to ensure grid stability
- Configurable charging capacity at various levels up to 22 kW
- Integrated type 2 charging cable with 4.5 m cable length
- Convenient cable suspension and plug socket
- Charging station operating status display in optimized LED design
- Access control with universal key switch
- Easy-to-use charging station (plug & play)
- Easy installation and fast start-up
- Made in Germany for high-quality manufacturing

	Webasto Pure 22 kW
Electrical characteristics	
Nominal current (A)	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 voltage (V AC)	
Line frequency (Hz)	50 TT/TN/(single_and 2 phase)/(T/(single_phase)
Network forms	TT/TN (single- and 3-phase)/IT (single-phase)
EMC class	Interference emission: Class B (residential, commercial, industrial areas) Interference resistance: residential, business, commercial 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 detection
Connections	
Mounting	Wall or stand 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
	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 of 4.5 m, cable bracket integrated
Output voltage (V AC)	230/400
Max. Charging power (kW)	22
Feature	
Locking mechanism	Universal key switch
Display	LED light bar (RGB), buzzer
External control interface	Potential-free contact
Mechanical data	
Dimensions (W × H × D) (mm)	225 x 447 x 116
Weight (kg)	5.7
IP protection class, device	IP54
Protection against mechanical impact	IK08
Ambient conditions	
Operating temperature range (°C)	-30 to +45
operating temperature range (C)	(without direct solar radiation)
Storage temperature range (°C)	-30 to +80
Permissible relative humidity (%)	5 to 95 non-condensing
Altitude (m)	Max. 3,000 above sea level
Certification	
Other standards and guidelines	– CE conformity
	– 2014/53/EU Radio Equipment Directive
	– 2014/30/EU EMV conformity
	– 2011/65/EU RoHS Directive
	– 2001/95/EC General Product Safety
	– 2012/19/EU Waste Electrical and Electronic Equipment Directive – 1907/2006 REACH Regulation

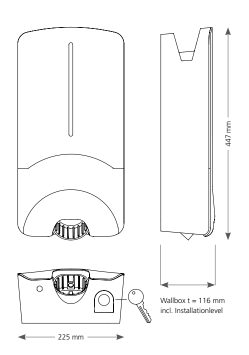
	Order number
Webasto Pure 22 kW with type 2 charging cable with 4.5 m	5110494A
Webasto Stand Solo for Webasto charging stations	5110276B
Webasto Stand Duo for Webasto charging stations	5110277В
Webasto Stand Slim for Webasto charging stations	3399665B
Webasto Adapter plate for Krinner ground anchor – for Webasto Stand Solo and Webasto Stand Duo	5110474A



22 kW with type 2 charging cable with 7.0 m







- NEW 5 years safety and quality promise: In addition to the 2-year statutory warranty, we give a further 3-year Webasto guarantee for free
- **NEW** Cost savings for installation thanks to integrated DC residual current protection
- NEW Remote access by the grid operator to ensure grid stability
- Configurable charging capacity at various levels up to 22 kW
- Integrated type 2 charging cable with 7.0 m cable length
- Convenient cable suspension and plug socket
- Charging station operating status display in optimized LED design
- Access control with universal key switch
- Easy-to-use charging station (plug & play)
- Easy installation and fast start-up
- Made in Germany for high-quality manufacturing

	Webasto Pure 22 kW
Electrical characteristics	
Nominal current (A)	8, 10, 13, 16, 20, 25, 32
	Splitphase (L1+L2, without N)
$\lim_{t \to 0} u_{t}(t) = u_{t}(t) + u_{t}(t)$	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)
EMC class	Interference emission: Class B (residential, commercial, industrial areas) Interference resistance: residential, business, commercial 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 detection
Connections	
Mounting	Wall or stand 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
	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 of 7.0 m, cable bracket integrated
Output voltage (V AC)	230/400
Max. Charging power (kW)	22
Feature	
Locking mechanism	Universal key switch
Display	LED light bar (RGB), buzzer
External control interface	Potential-free contact
Mechanical data	
Dimensions ($W \times H \times D$) (mm)	225 x 447 x 116
Weight (kg)	6.8
IP protection class, device	IP54
Protection against mechanical impact	IK08
Ambient conditions	
	20 to . 45
Operating temperature range (°C)	-30 to +45 (without direct solar radiation)
Storage temperature range (°C)	-30 to +80
Permissible relative humidity (%)	5 to 95 non-condensing
Altitude (m)	Max. 3,000 above sea level
Certification	
Other standards and guidelines	– CE conformity
Other standards and guidennes	– 2014/53/EU Radio Equipment Directive
	– 2014/30/EU EMV conformity
	– 2011/65/EU RoHS Directive
	– 2001/95/EC General Product Safety
	- 2012/19/EU Waste Electrical and Electronic Equipment Directive
	– 1907/2006 REACH Regulation

	Order number
Webasto Pure 22 kW with type 2 charging cable with 7.0 m	5110495A
Webasto Stand Solo for Webasto charging stations	5110276B
Webasto Stand Duo for Webasto charging stations	5110277B
Webasto Stand Slim for Webasto charging stations	3399665B
Webasto Adapter plate for Krinner ground anchor – for Webasto Stand Solo and Webasto Stand Duo	5110474A