

## **Technical description**

The **MAHLE chargeBIG 6 charging system** consists of a central control unit – the MAHLE chargeBIG6 charging distributor – with up to 6 three-phase charging points with permanently attached cable and type 2 plug. The system is available with a charging capacity of 11kW and 22kW. The central charging distributor contains the necessary electronic components such as charge controller, residual current circuit breaker and Overvoltage protection. The charging solution meets the requirements of IEC61851-1 and is CE compliant.

For more information on the charging system and the chargeBIG service portfolio, please visit www.chargeBIG.com.

Electrical data	
Current rating (configurable connection values)	Complete system with 6 charging points: 3x 36A, 3x 63A oder 3x125A (configurable); Complete system three-phase with N conductor (connection to LVU). Voltage supply for each charging point can be connected separately. Connection via household meter possible. Individual charging points three-phase with 6–32 A dynamic range.
Supply voltage (Europe)	230 V / 400 V
Supply frequency	50 Hz / 60 Hz
Network type	TT / TN / TNS / TNCS
Protection rating	1
Over-voltage protection category	Type 2 EN 61643-11
Rated short-time withstand current	< 6kA RMS value according EN 61439-1
Current protection (in domestic Installation)	System with charge-point specific supply Charging point with up to 22 kW charging capacity: 32 A; System with combined supply 2 x 63 A
Residual current device and DC fault	Detection 30 mA FI Type A with 6 mA RDC-MD for every charge-point
Charging capacity	Three-phase 4 to 22 kW dynamically controlled depending on configuration, connected load, number of connected vehicles and control parameters
Output voltage	230 V single-phase / 400 V three-phase

	Protection class	
IP protection	Charging distributor IP65; Plug IP44	

Connections	
Cable feed	Charging distributor: cabling from below via cable entries
Recommended cross-section (depending on cable and installation type)	Supply cable for installation with charge-point specific supply: 5 x 6 mm² copper (32 A nominal current); N and PE in the charging cabinet are separated.  Supply cable for installation with central power supply: up to two supply lines with 5 x 16 mm² copper  Between charging cabinet and plug holder: cable 7 x 6 mm², see standard DIN VDE 0285-525-2-51, max. 70 m  E.g. rigid cable 7 x 6 mm² for three-phase charging points with 22 kW NYM-J or NYY-J with / without cable conduit
Lead terminal	Spring clamp terminal 6mm² / Spring clamp terminal 16mm²
Standard charging cable variants	Three-phase type 2 cable: up to 32 A / 400 VAC according to EN62196-1, 3.5 m cable length 5 m possible on customer request

Environmental o	onditions
Charge point operating temperature range	-25 °C to +70 °C (with direct sunlight)
Charging cabinet operating Temperature	−25 °C to +55 °C (without direct sunlight)
Temperature behavior	At the respective specified operating temperature ranges, the system provides the charging current continuously. To increase charging availability, the charging current is dynamically reduced if the temperature is exceeded in-admissibly. After cooling down, the charging current specifications will be increased to normal operation.
Cooling system	Passive
Storing temperature	Up to 70℃
Permissible relative humidity	5% to 95% non-condensing
Altitude	Max. 2000 m above sea level

Col	mmunication, functions and interfaces
Access authorization for charge	ging point Optional access authorization for charging point via key switch
Load management	Central load management for 1 to 6 charging points configurable to 36A, 63A or 125A total phase current
Loading strategies	Pool based equal power distribution charging strategy without prioritization
Communication	Ethernet over RJ-45

	Mechanical data	
Dimensions complete syst in mm (H x W x D)	tem	Loading system (630 x 600 x 180) wall mounting with 6 screw points Column: square tube made of stainless steel (1200 x 100 x 100) plug holder (approx. $90 \times 107 \times 107$ ) wall mounting: plug holder (110 x 110 x approx. 100)
Requirements foundation for charging points dimensions in mm (H x W		Foundations (> 400 (min. frost line) x 500 x 500) Concrete C30/37 LP for XC4, XD1, XF4 (e.g. C25/30 LP for XC4, XD1, XF2) Reinforcing steel: BSt 500 S (or BSt 500 M) or screw foundations

