

Alpitronic HYC50 Construction Signoff Form

Customer Information	
Customer name	
Customer contact name	
Customer contact phone	
Customer contact email	

Site Information	
Street and number	
City	
State	
Country	
Post code Zip code	
Number of chargers to be installed	
Expected start of construction works	
Expected installation and commissioning date	

Site Contractor Information	
Contractor type	ChargePoint designated []
	Customer designated []
Contractor company name	
Contractor site lead name	
Contractor site lead phone	
Contractor site lead email	

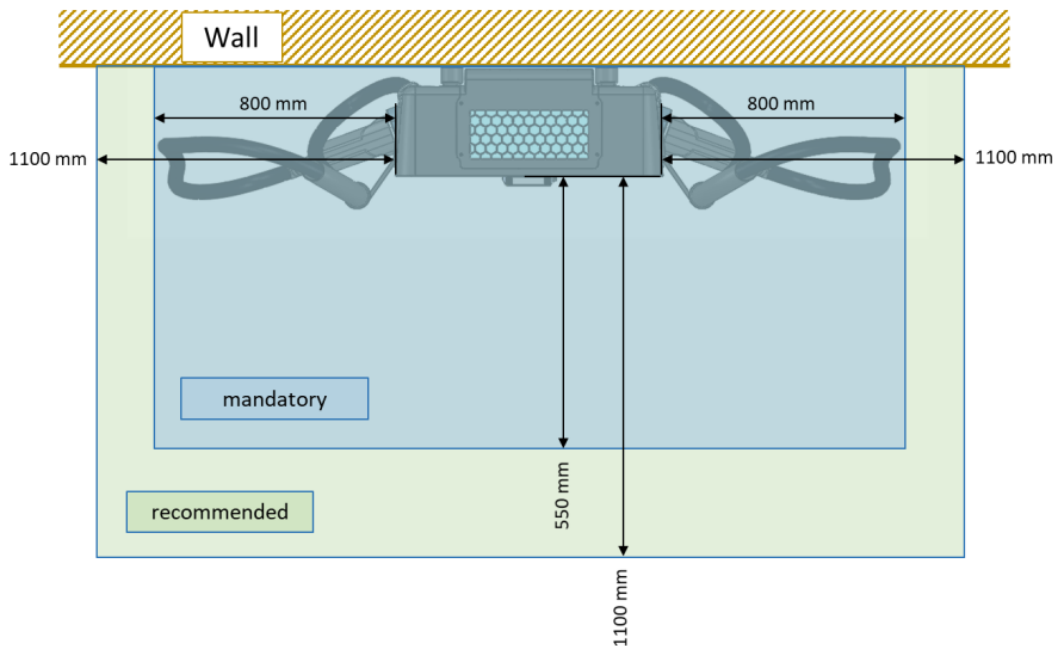
Installer Information	
Installer type	ChargePoint recommended []
	Customer recommended []
Installation company name	
Installer contact name	
Installer contact phone	
Installer contact email	

1	Installation Location		
	a. Outdoor		
	b. Indoor		
	c. Underground		
	Will the station be exposed to outstanding environmental factors? *		
	*i.e. Dust, high humidity, sea salt, snow, corrosive substances		

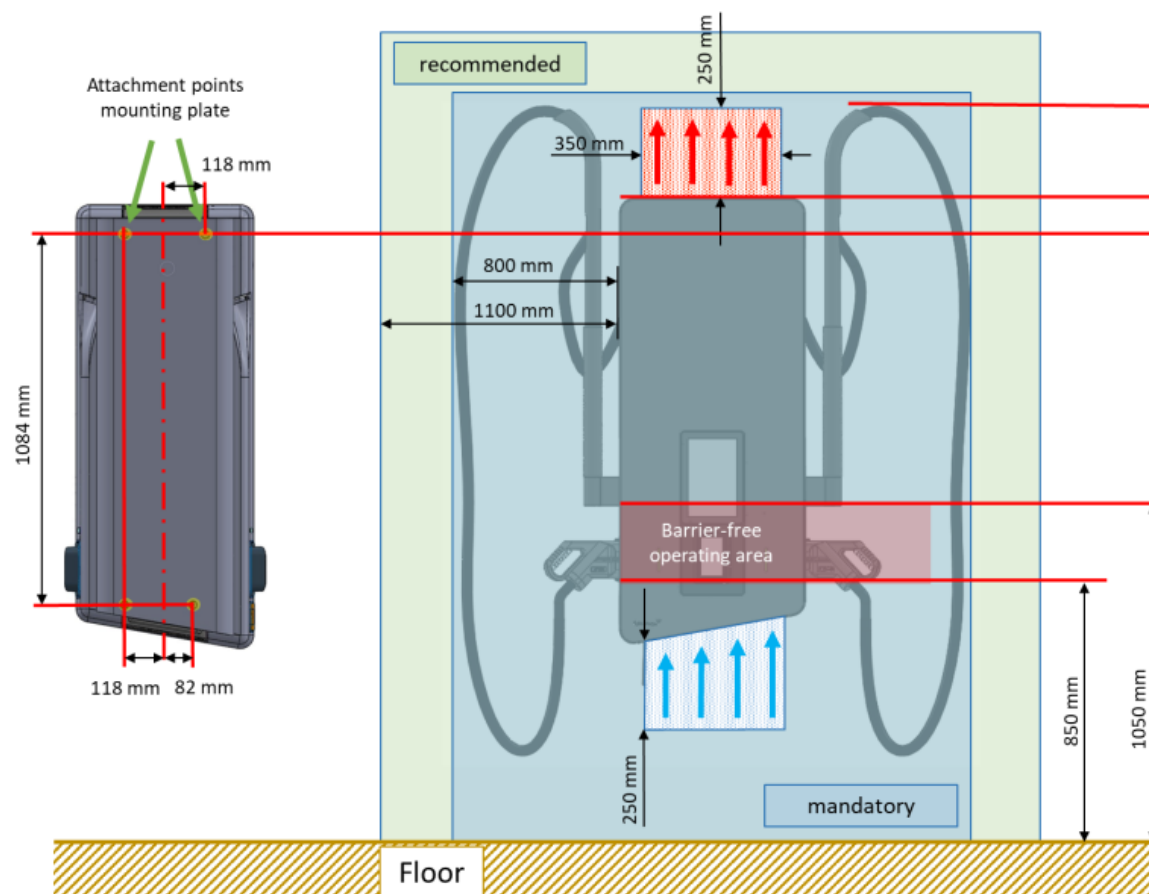
2	Network Connectivity		
	Validate Mobile Network availability *4G Signal RSSP should be better than -90 dB; Min.: -85 dB recommended for good connectivity and smooth operation. If 4G signal is not available, refer to the availability of 2G or 3G (Switzerland only) **If applicable		
	What mobile carriers are available?		
	Carrier name	4G dBi	3G** dBi
	1. []	[]	[]
	2. []	[]	[]
	3. []	[]	[]
	Is a 4G signal repeater necessary? * *For areas with poor 4G connectivity the installation of 4G signal repeaters is always recommended. For UK devices readily available on the market can be installed. For EU/Continental Europe countries a repeater should be requested through the local mobile carrier *Are readings in 2.1 outside acceptable range?		

3 Noise and EMC Emissions		
	Is the station installed in a residential, commercial, or small business area? * *This product is designed for industrial environments. Use of this product in residential, commercial, and small business environments may cause unwanted electromagnetic interferences. In this case, the user may need to take adequate mitigation measures.	
	Does the station need to be configured to low noise emission mode? * *For stations installed in residential areas where the rated noise emission of 65 dB is exceeding local requirements the station can be configured to low noise mode. The low noise mode will affect the station's maximum performance	

4 Location Requirements

Type of installation	
Will the Alpitronic HYC_50 prefab foundation be used on site?	Pedestal Yes [] No []
Wall structure capable to support the weight of the unit? (145 kg)* if applicable	Wall Yes [] No []
Are all minimum clearances available for installation and operation? (space and service ability; reference drawing below)	
Are height requirements met?* * < 2.2 m height required for installed stations equipped with the cable a management system. For the installation process height of ~3.6 m is required to allow for lifting and positioning of the station	
Are ventilation requirements met?* *No direct warm air extract exposure for the Hypercharger	
Will the cable management system be installed?* *Cable management system is necessary for the 4,5 m cable versions	
Is a barrier-free (disability access) version being installed?* *When designing the installation location, please consider wheelchair access according to local disability requirements	
 <p>The diagram illustrates the required clearances for the Alpitronic HYC_50 prefab foundation installation. It shows a side view of the unit mounted on a wall. The unit is 800 mm wide. The mandatory clearance area is 1100 mm wide and 550 mm high. The recommended clearance area is 1100 mm wide and 1100 mm high. The diagram shows the unit mounted on a wall with a yellow hatched area labeled 'Wall'.</p>	

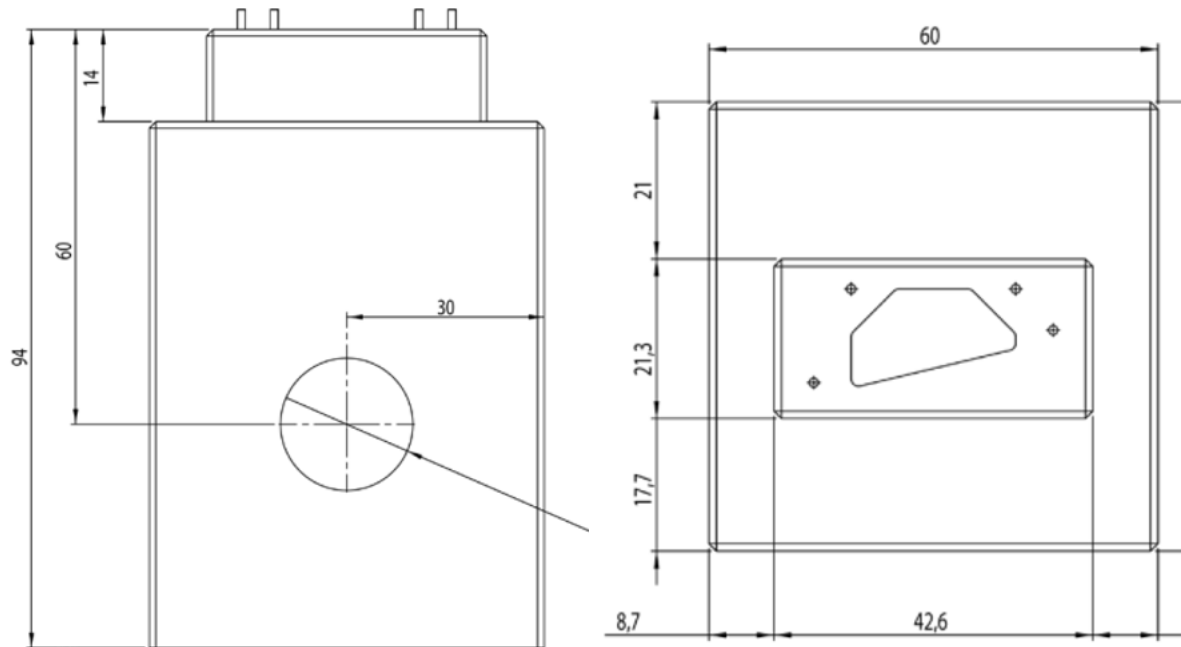
4 Location Requirements



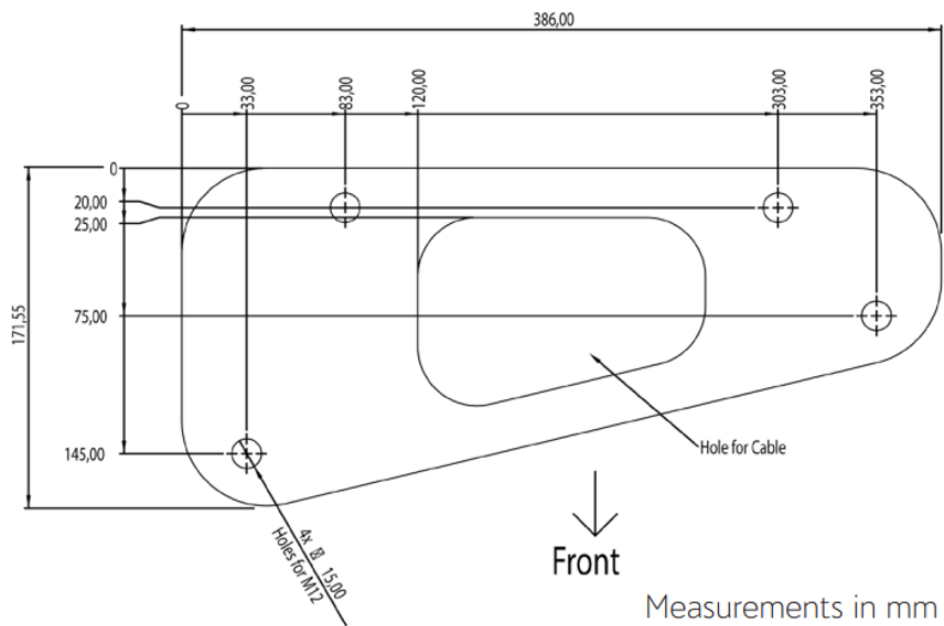
Service Clearance:

HYC_50	Recommended	1350 x 2720 mm
	Mandatory	800 x 2120 mm

HYC_50 Prefab foundation



HYC_50 pedestal anchor pattern drawing



5 AC Supply Guide Installation

Was the Alpitronic AC supply guide used by the contractor when designing the electrical supply installation?	
Is the AC supply cable 4 core (L1-L2-L3 + PE)?	
Is the AC supply cable conductor cross-section size: 25-50 mm ² ?	
Is the AC supply cable outside diameter (OD) size: 24-35 mm?	
<p>The HYC_50 requires a 4 core input cable with L1 L2 L3 and PE (NO Neutral!)</p> <p>The conductor cross-section accepted by the input terminals is 25-50mm² The input cable gland can accept cables with outside diameter of 24-35mm.</p> <p>Using Individual conductors AC supply is not permitted due to the integrated cable gland and unit sealing concerns.</p> <p>For armored cable installations the HYC_50 b cable entry does not enable using a metal gland to separately ground the armor.</p>	

6 Grid Connection

<p>What is the power available on site for the charger(s)?*</p> <p>*50 kW HYC_50 is rated at 90 A input current @ 400 V</p>	[] kVA
<p>What type of grid system is available?*</p> <p>*The HYC_50 does NOT support IT grids -> Relevant in certain regions of Belgium and Norway and unique installation i.e.: ferries.</p>	
TN-S	
TN-C	
TN-CS	
TT	
IT	
Will a grid connection upgrade be required?	
Will a new electrical distribution panel be required?	
What is the installed charger breaker rating?	[] A
<p>Do the local electrical regulations stipulate the need for RCDs (residual current devices) to be installed?*</p> <p>*For systems that require and RCD, a Type B/B+ RCD with min. 100mA leakage current.</p>	
Will any power management features be required?	
a. Power limitation	
b. Power sharing	

7 Installation Documentation/Images

- All pictures submitted should be in .jpg format
- All pictures should be sharp and frame on the item to be documented
- The resolution of pictures submitted should be between 5.0-12.1MP

Picture of the charger concrete pads, anchoring bolts, and conduit stub ups*	
* For all applicable slabs	
Picture of the AC Supply Cable, and termination of the cables (if applicable)	
* For all applicable cables terminations	
Picture of available area around the chargers (for service clearances and ventilation)	
Picture of installed bollards / wheel stops (if applicable)	
Picture of the distribution panel (front open) with visible breakers	
Picture of the distribution panel (external)	
Picture of the distribution panel cable terminations	
Picture of the station individual breakers and labels (with visible breaker model / settings)	
Picture of mains disconnect / breaker feeding station subpanel / breakers with visible breaker model / settings	
Site SLD (Single Line Diagram)	
* Including breaker settings	
Site mechanical drawing (if available)	
Make, Model and specifications of the AC Cabling (Size, Material, Isolation, Ratings) used to feed the station(s)	
Electrical measurements:	
a. Line to Line Voltage (L1-L2,L1-L3,L2-L3)	

	b. Grounding Impedance	
	OPTIONAL: Alpitronic commissioning protocol (only if the same contractors execute the site preparation work and the physical station installation) *As required in the Alpitronic Installation manual	

Legal Disclaimer

ChargePoint is not responsible for verifying this information, and the creator of the protocol remains responsible for this information.

ChargePoint accepts no ongoing responsibilities for the electrical design and the installation specifics.



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