Compleo Charging Solutions

AHK / virtual business trip 24.11.2020

Compleo Charging Solutions AG we enable emobility

With outstanding charging stations and comprehensive expertise, Compleo enables customers to achieve electromobility. Large companies, operators and energy suppliers throughout Europe rely on Compleo's AC and DC charging stations.

Active in the industry since 2009 with now over 200 employees.

Since 2020 Compleo is listed at the Frankfurt Stock Market.













Foot print and delivery volume



Overview of charging points delivered

Norway	
Since	2013
Delivered	140 CPs
United Kingdom	
Since	2012
Delivered	242 CPs
Ireland	
Since	2011
Delivered	551 CPs
The Netherlands	
Since	2010
Delivered	849 CPs
Belgium	
Since	2014
Delivered	494 CPs
Italy	
	2018
Since	2016

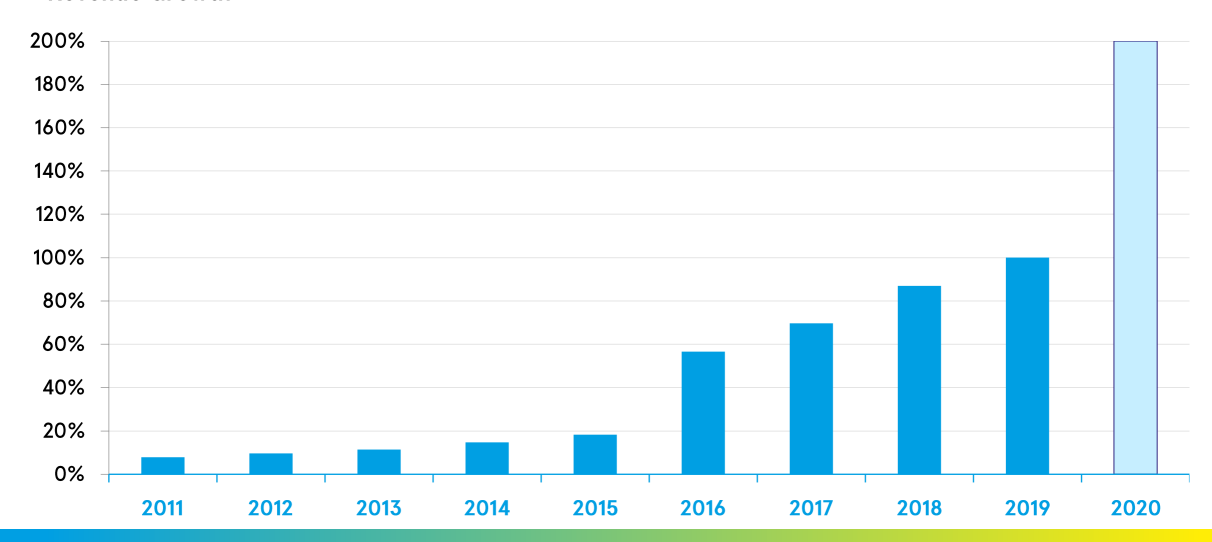


Sweden	
Since	2016
Delivered	12 CPs
Denmark	
Since	2013
Delivered	1116 CPs
Germany	
Since	2009
Delivered	21675 CPs
Czech Republic	
Czech Republic Since	2013
	2013 35 CPs
Since	
Since Delivered	
Since Delivered Austria	35 CPs
Since Delivered Austria Since	35 CPs 2013
Since Delivered Austria Since Delivered	35 CPs 2013
Since Delivered Austria Since Delivered Hungary	35 CPs 2013 136 CPs

Activities in the electric mobility field



Revenue Growth



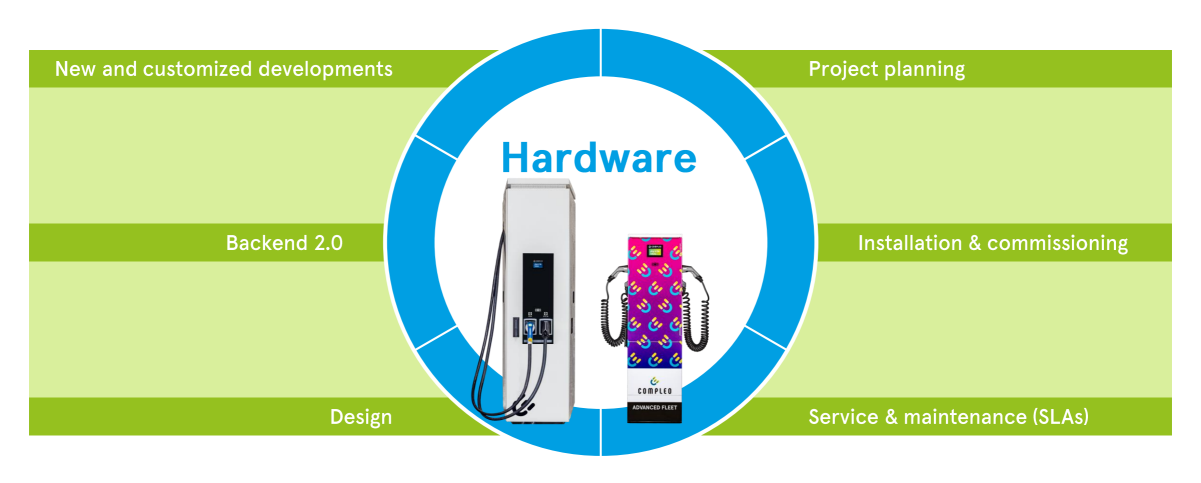
Charging stations

Portfolio

Charging solutions and more



Complimentary products and services



Product portfolio AC charging stations



Used in public, semi-public and private locations with MID



Basic: AC with 2x 11kW



Advanced: AC with up to 2x22kW with 4G and power management



Highline: AC with additional vandalism protection



Fleet:

AC base mounted or wall mounted with 2xType 2 connectors, busbar system and load management

Connection up to 95mm² cables

Product portfolio DC charging stations



Fast charger for all electric vehicles



24kW (DC) 22kW (AC)

CITO 240

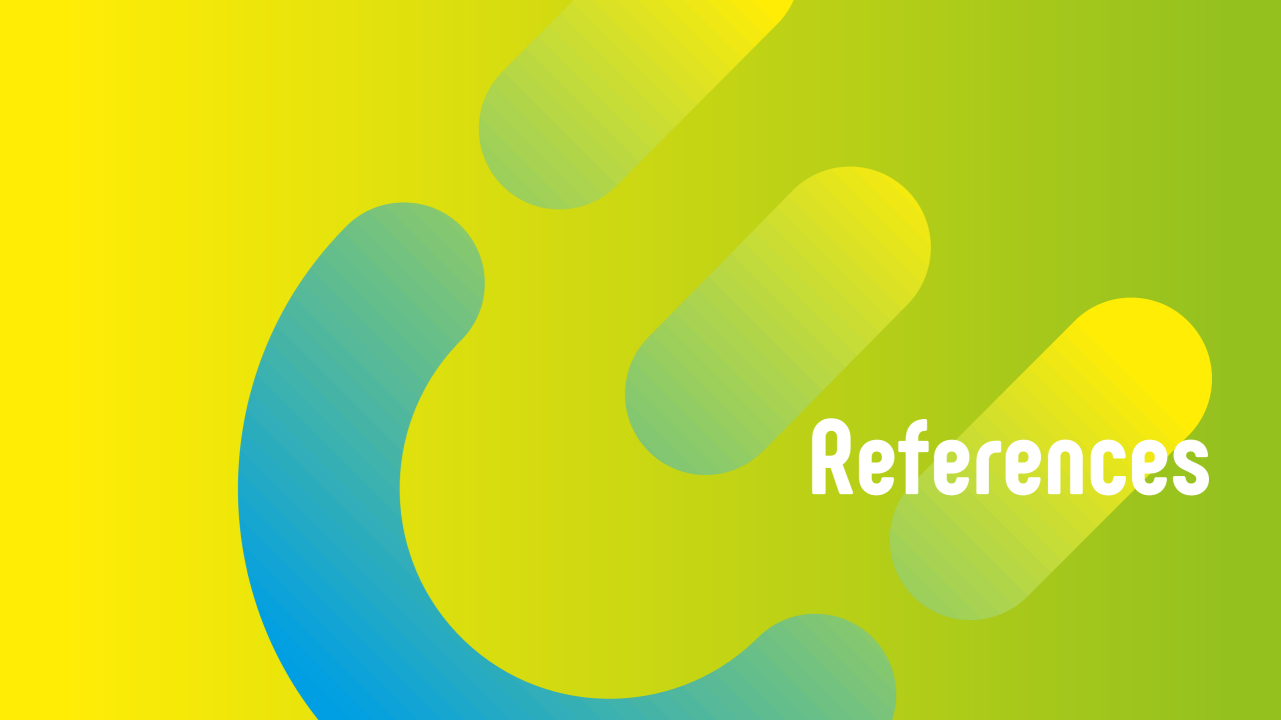
The 24 kW charging station Cito 240 with a quick and calibration law conform DC-CP and a additional AC-CP guaranties full flexibility and certainty in the future



50kW (DC) 22kW (AC)

CITO 500

A new architecture and attractive details in the proven housing.
Optional connection to cash systems, intelligent load management, space for DC-electric meter, skirting protection and much more.







10



VOLKSWAGEN GROUP















References



400 / 700 charging points

- Phase 1, Rollout start: 2015
- Highline BM 2x11kW
- OCPP 1.5
- Controller V5
- Electronic ticket accessibility
- Phase 2, Rollout start: 2016



Up to 6.000 charging points

- Start: 7/2017
- AC charging stations:
- Charging stations with charging points
- Wallbox with 1 and/or 2 charging points



400 charging points

- Start 07/2017
- AC-Ladestation Advanced with busbar system
- 2x11 kW or 2x22 kW
- BM or WM



> 900 charging points

- Start 12/2018
- AC and DC charging station
- 2x11 kW and 50 kW/22 kW car charge parks



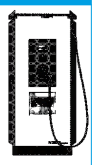
400 charging points

- Start 02/2019
- AC charging stations
- Calibration law conformity
- Stations with 2 charge points



3800 charging points

- Start 10/2019
- CITO BM 240
- 1x 24 kW DC and 1x 22 kW AC
- Calibration law conformity
- OCPP 1.6J



Field references



Individual projects

Deutsche Post DHL

Project planning for the overall installation

- Site visit incl. electrical planning
- Simultaneous coordination of the installation at up to 10 sites
- Over 7500 CPs

Phase 1 – 4 (concluded)

4100 charging points at 320 sites

Phase 5 (ongoing)

2,500 charging points at 115 sites









Charging Station Advanced Fleet PM



Fleetloading in parking lot with load management and busbar.











Charging Station Advanced Fleet PM



Fleet loading in parking lots with load management and busbar.

Fleet charging at employee car park of OEM

- Charging stations with busbar system
- Load management
- Eichrecht compliant with SAM









Dziękuję za uwagę.

Disseminating, reproducing, exploiting and communicating the contents of this document are strictly prohibited, unless expressly permitted. Non-compliance with this will lead to a claim for damages. All rights reserved with regard to the submission of patent, utility model patent and design registrations.