



—  
**For more information please contact:**

**ABB E-mobility**

Heertjeslaan 6,  
2629 JG Delft

The Netherlands

Phone: +31 88 4404600

E-mail: [info.evi@nl.abb.com](mailto:info.evi@nl.abb.com)

<https://emobility.abb.com/>





# Never stop moving!

Terra 360. The EV charger designed for users on the move, in busy urban locations and fleets of commercial vehicles.

—  
**At ABB, we have 130 years of heritage in accessible technology leadership and a world-leading AC and DC charging portfolio – for safe, smart and sustainable mobility.**

**That's why some of the world's biggest brands trust us to provide market-leading e-mobility solutions from home to highway to workplace.**

---

# Terra 360

Designed around the needs of urban spaces and today's EV driver

Municipalities are banning internal combustion vehicles from the city centers

Gas & oil companies are embracing electric car charging, electricity is a new type of fuel

Distributed fast charging in residential areas is an alternative to traditional refueling stations



Delivery and taxi companies are electrifying their fleets

Cities are investing into high power charging infrastructures for private and public transports

Retail chains are investing in fast charging offering customers a full charge in exchange of an extended visit to the store

---

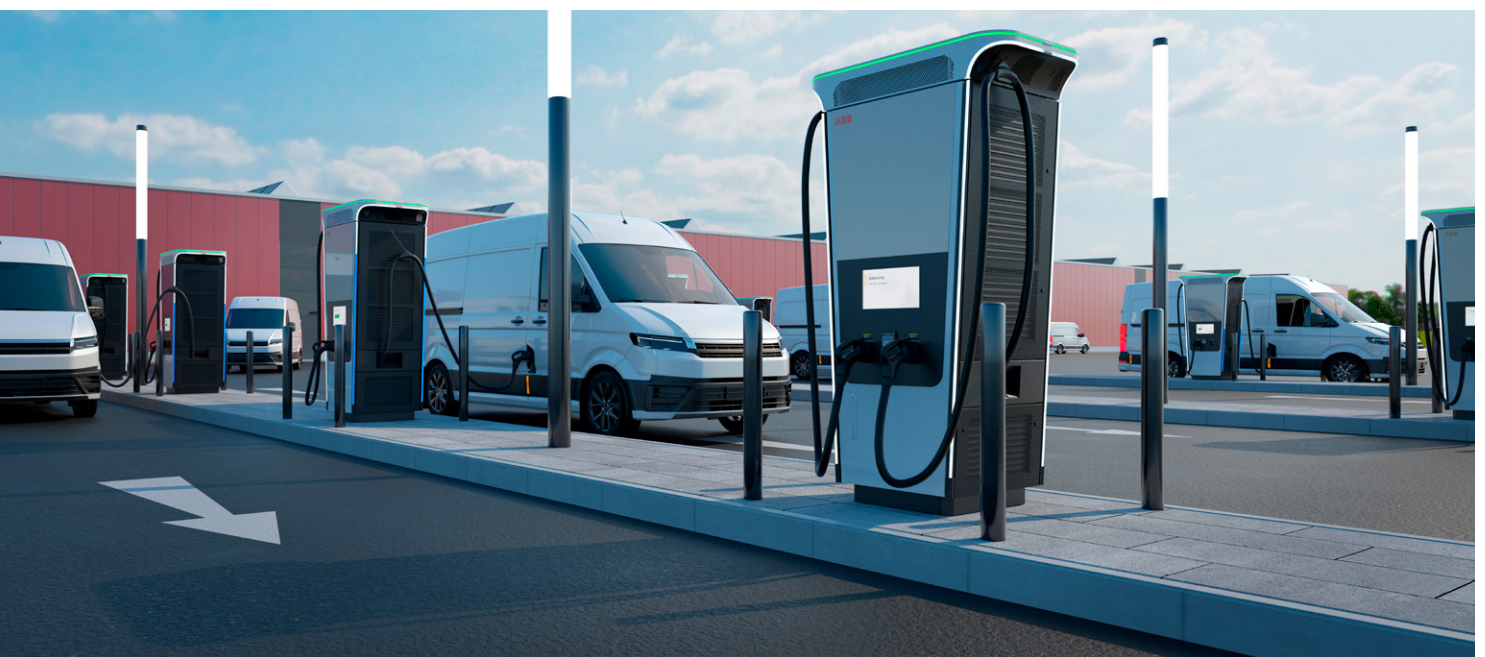
# Terra 360

Striving to make fast charging better.  
For everyone

Designed around the needs of today's EV driver, the Terra 360 is powerful, flexible, user-friendly and designed for accessibility.

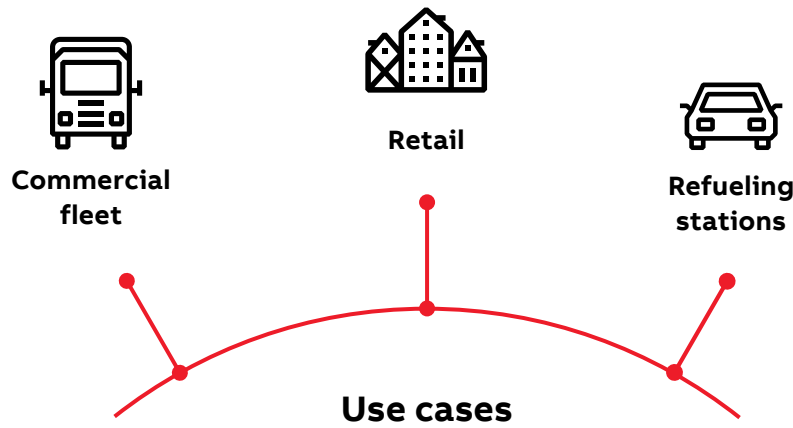
### Key features

- "All-in-one" integrated design
- Up to 360 kW of charging power
- Serving multiple EVs at the same time
- Dynamic power allocation across the outlets
- Supporting the major charging standards
- CCS charging up to 500A
- Charging batteries up to 920 Vdc
- Integrated cable management system
- Almost 5m of cable reach on all sides of the charger
- 15" touchscreen user interface
- Optional advertisement screens
- Optional credit card payment terminals
- Native support to OCPP 1.6 JSON
- Easy and fast installation and commissioning
- Online and local service and configuration tools
- Native integration to ABB site and fleet power management solutions



**A smart and sustainable investment**

ABB's Terra 360 is one of the fastest chargers on the market, with up to 360 kW of power available. A compact all-in-one high power charging solution, helping charging network operators deploy fast-charging stations and accelerate the transition to future mobility.



Commercial fleet	Delivery fleet depots, Taxi, EV fleet depots
Retail	Modern urban charging stations, convenience stores, supermarkets, shopping centers, parking structures, car dealerships, racetracks, car dealerships
Refueling stations	Highway refueling stations, high traffic roads



# Terra 360 benefits



## Efficient, reliable and accessible charging

- **Our fastest all-in-on charger:** up to 100 km/ 60 miles of range in 3 minutes
- **User-centric design:** Simple and intuitive interface with guided LED lighting
- **Seamless payment integration:** Allows for a variety of payment options
- **Accessible to everyone:** Long cable reach and designed to be wheelchair user friendly



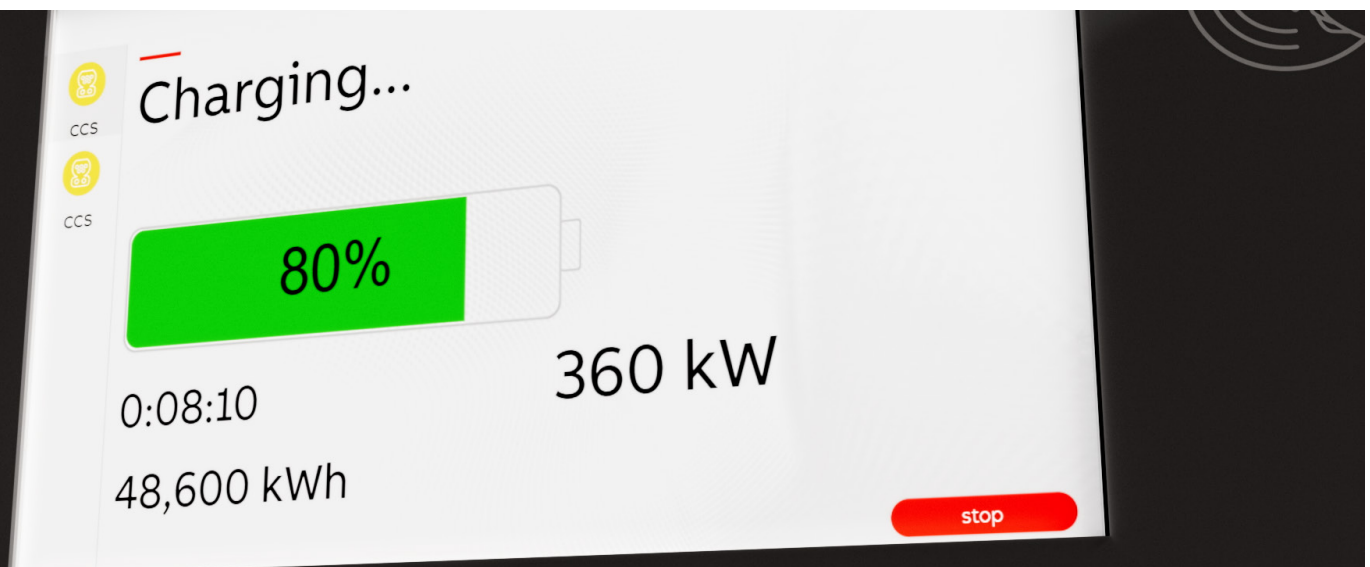
## Lower operational costs

- **Increased throughput:** Establish KPIs for plug-in, charging and session success rates
- **Compact footprint:** Modular design supports accessible layouts and easy upgrades
- **Effective TCO management:** With the best configuration of chargers, services and load management
- **Increased reliability:** Enabled by 24/7 support, remote maintenance and upgrades



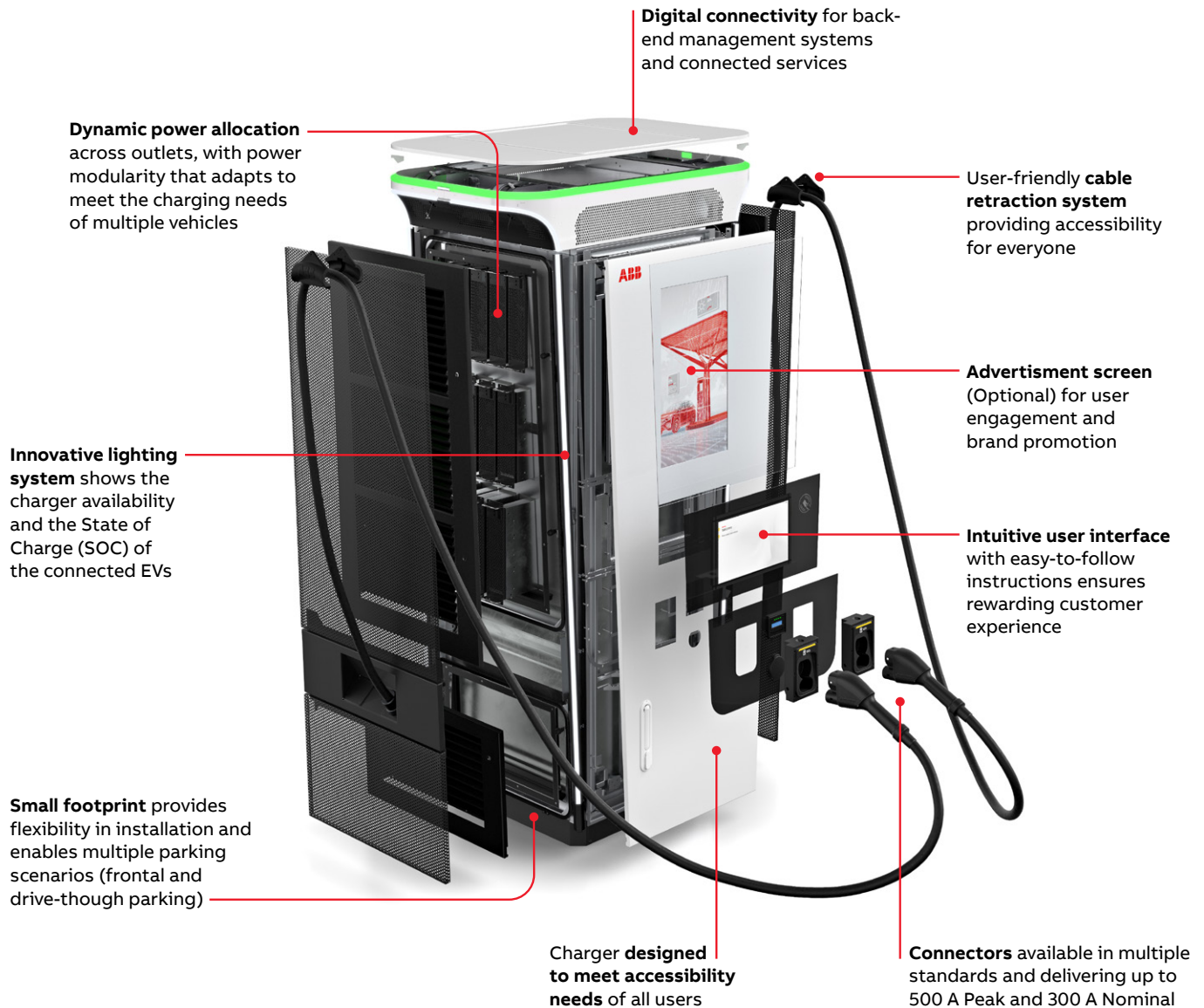
## Increase brand appeal

- **Support the shift to EV:** Help people, society and business accelerate to net zero
- **Promotional opportunities:** Entertainment and information with optional advertisement screens
- **Brand customizations:** Tailor chargers with easy branding and color customization



# The Terra 360 all-in-one high-power charger

At a glance



## CHARGING POWER

CCS charging up to 360 kW  
CHAdeMO charging up to 150 kW (Japan only)



# Technical specification

	Terra 360 CC	Terra 360 CJ (Japan only)
<b>Connector</b>		
Charging standard (IEC 61851-1)	Mode 4	
Number of outputs	2	
Number of EV served	Up to two EV in parallel	
Output combinations	Cable with connector CCS 2	Cable with connector CCS 2 Cable with connector CHAdeMO
Cable type	Air cooled	
Cable Length	Standard: 4.7 m	
Efficiency	> 95% at nominal output power	
<b>DC output</b>		
DC output power	360 kW (peak)	360 kW (peak)
DC output voltage	CCS 150 - 920 VDC	CCS 150 - 920 VDC CHAdeMO 150 - 500 VDC
DC output current	Nominal 300 A DC / Peak 500 A DC	CCS: Nominal 300 A DC / Peak 500 A DC CHAdeMO: Nominal 200 A
<b>AC input</b>		
Input connection	3 Phases + PE	
Input voltage	400 V AC +/- 10% (50 Hz)	
Input frequency	50 Hz	
Input Current	560 A	
Input power	390 KVA	
Power Factor	> 0.96 ( at full load)	
Harmonic Distortion (THDi)	4.5% at full output power	
Earthing systems	TN-S, TN-C, TN-C-S, TT (with upstream RCD)	
Standby power	80 W, excluding the heater	
Overvoltage category (1)	Type III	
Protection	Overcurrent, overvoltage, undervoltage, ground fault including DC leakage protection, overtemperature, integrated surge protection	
Short circuit current	25 kA	
<b>Mechanical</b>		
Dimensions (H x W x D)	2215 x 1210 x 764 mm	
Mounting Type	Floor mounted	
Weight	848 kg	
Enclosure type	Stainless steel 430 and Aluminium	
IK rating (2)	IK10 (HMI: IK08)	
<b>Environmental</b>		
IP rating	IP54	
Enclosure Type	Indoor and outdoor	
Maximum operating altitude	Up to 2000 m	
Temperature range	-35 °C to +55 °C (de-rating characteristic applies from 40 °C)	
Operating humidity	20-95 % Rh non-condensing	
Noise level	<75 dB(A) at 1m distance @ 25 °C on front door, at full power	
<b>Interface</b>		
Screen Type	15" LCD high-contrast touchscreen	
Languages	Standard Language English ( Others available via Software upgrade)	
Cellular communication	GSM / 4G / LTE	
Communication Protocol	Open Charger Point Protocol (OCPP) 1.6 (and previous versions)	
Authentication methods	RFID ( Standards, Cards.), On-screen PIN code authorization Option: payment terminal; Prepared for ISO 15118 - 2 PnC	
RFID system	Mifare ISO 14443 A+ B to part 4 and ISO/IEC 15693 Others available on request (NFC, Calypso, Ultralight, PayPass, HID; and more)	
Energy metering	Ready for Eichrecht/PTB and MID compliancy for AC and DC outlets	
Emergency stop button type	On request	
<b>Standards and certification</b>		
Declaration of Conformity	CE	
Low voltage Directive	EN 61851-1:2011, EN 61851-23:2014, EN 61851-1:2010, IEC 61851-1:2010. IEC 61851-23:2014, EN IEC 62311:2020	
EMC	EN IEC 61000-6-1: 2019, EN 61000-6-4:2007+A1, IEC 61851-21-2_2021, EN 301489-1 v1.9.2, EN 301489-34 V1.4.1	
RED	EN 300330 V2.1.1:2017, EN 301908-13 V13.1.1:2019, EN 301489-1 V2.2.3:2019, EN 50364:2010, EN 301489-3 V2.1.2:2021, EN 301489-52 V1.1.2:2020, EN IEC 62311:2020, EN 301908-2 V13.1.1:2020	
Additional compliance with standards (3)	IEC 62196-2, IEC 62196-3	
Communication to the EV	DIN 70121, ISO 15118-2 Plug'n'Charge (4)	DIN 70121, ISO 15118-2 Plug'n'Charge (4), CHAdeMO 1.2

(1) IEC 60664-1:2020 (2) According to IEC 62262 (3) ABB uses AC and DC cables/connectors from suppliers, who also declare compliance with this standard

(4) Integration activities are needed for entire ecosystem

