**Main features**
- 50 kW DC fast charger supporting CCS, CHAdeMO, and Type 2 AC charging (optional)
- 22 or 43 kW AC cable, or 22 kW AC socket (optional)
- Designed to deliver full output power continuously, and reliably over lifetime
- IEC 61000 EMC Class B certified for industrial and residential areas (including petrol stations, retail outlets, offices, etc.)
- Future proof connection via open industry standards, including remote uptime monitoring and assistance, updates and upgrades
- Daylight readable touchscreen display
- Graphic visualization of charging progress
- RFID authorization
- Robust all weather stainless steel enclosure
- Quick and easy installation

**Applications**
- Highway petrol / service stations
- Metropolitan / urban areas
- Commercial fleet operators
- EV infrastructure operators and service providers
New features Terra 54
- Charging batteries at 150 – 500 V (Terra 54), or at 150 – 920 V (Terra 54HV)
- New ingenious connector holders, for easier handling and more stable holding
- Optional CCV or Nayax payment terminal, suited for an increasing number of countries
- Prepared for options like MID metering, integration with building management systems, cable management, etc.

Possible configurations
Terra 54 is available in the following configurations, all with CCS cable from left, and CHAdeMO cable (optional) from right side:
- Terra 54 CJG: CCS, CHAdeMO and (22 or) 43 kW AC connector
- Terra 54 CJT: CCS, CHAdeMO and 22 kW AC socket
- Terra 54 CJ: CCS and CHAdeMO
- Terra 54 CT: CCS and 22 kW AC socket

Further optional features
- Customized branding possibilities, including customizable user interface
- Parking bay occupance detection
- PIN code authorization
- Site load management, for one or more chargers, to avoid expensive grid upgrades
- Web tools for statistics and access management
- Integration with back-offices, payment platforms and smart grid energy systems

Outlet specifications

<table>
<thead>
<tr>
<th>Outlet specifications</th>
<th>C (default)</th>
<th>J (option)</th>
<th>G (option)</th>
<th>T (option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging standard</td>
<td>CCS</td>
<td>CHAdeMO 2.0</td>
<td>Type 2 cable</td>
<td>Type 2 socket</td>
</tr>
<tr>
<td>Maximum output power</td>
<td>50 kVA</td>
<td>50 kVA</td>
<td>22 or 43 kVA</td>
<td>22 kVA</td>
</tr>
<tr>
<td>Output voltage Terra 54</td>
<td>150 – 500 VDC</td>
<td>150 – 500 VDC</td>
<td>400 V +/- 10 %</td>
<td>400 V +/- 10%</td>
</tr>
<tr>
<td>Output voltage Terra 54HV</td>
<td>150 – 920 VDC</td>
<td>150 – 500 VDC</td>
<td>400 V +/- 10%</td>
<td>400 V +/- 10%</td>
</tr>
<tr>
<td>Maximum output current</td>
<td>125 A_ac</td>
<td>125 A_ac</td>
<td>63 A</td>
<td>32 A</td>
</tr>
<tr>
<td>Connector/socket type</td>
<td>CCS / IEC 62196 Mode-4</td>
<td>CHAdeMO 2.0 / JEVS G105</td>
<td>IEC62196 Mode-3 Type-2</td>
<td>IEC62196 Mode-3 Type 2</td>
</tr>
<tr>
<td>Cable length</td>
<td>3.9 m</td>
<td>3.9 m</td>
<td>3.9 m</td>
<td>-</td>
</tr>
</tbody>
</table>

For more information please contact:

ABB EV Infrastructure
Heertjeslaan 6
2629 JG, Delft
The Netherlands
Phone: +31 88 4404610
E-mail: info.evci@nl.abb.com

abb.com/evcharging