Customized AC Charging Cables for EVSE and EV Applications









e-Mobile by Bals represents quality and innovation in connecting of electric vehicles and the ac charging infrastructure since the beginning of the EV rollout. This competency resulting from a manufacturing and engineering know-how of more than 60 years of electrical plugs and connectors made in Germany for global markets.

The application area of Bals ac charging product for IEC/EN (Europe), UL (Americas and Japan) and GB/T (China) applications. Offering as standard, highly engineered features like silver plated contacts and multiple Easy-Contact lamella sleeves ensuring highest parameters of global interoperability and performance. This is being proofed during test above regular standard requirements like thermo-mechanical cycling tests or increased mechanical robustness tests.

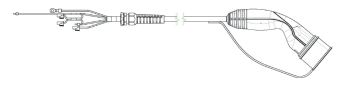
At Bals CE marking is something natural, additionally the EVSE products are certified by 3rd parties to ensure global compliance which is including, but not limited to,: VDE, UL, ICEE CB, LCIE BV as well several other manufacturer and automotive dedicated standards. e-Mobile by Bals products beside the varied range of off-the-shell solution are available in multiple specific customization options like:

- RAL selection for each parts of the housing for the visual identity, as well an individual cable colour
- individual logo-label on the handle to create a higher brand awareness and differentiate from the common
- customized end terminals to ensure a plug & play solution during EVSE assembly, reducing time and complexity of installation

Please ask our consultants also for other customized solutions.

Customization of the products is related to an individual offer and to an agreed minimum project size.





Customized Label

```
Customized end terminals and assembly configuration
```

Bals Elektrotechnik GmbH & Co. KG D-57399 Kirchhundem-Albaum Telefon: +49 27 23/771-0 Fax: +49 27 23/771-177/178 E-mail: info@bals.com Internet: www.bals.com