



## DBT-CEV

Your e-mobility expert since 1992

Discover our electric vehicle charging infrastructure portfolio





# A large EV charging solutions portfolio

Normal, accelerated & quick charging points

NORMAL AT ACCELERATED CHARGE, FROM 1 TO 8 HOURS

## Solutions for **residential** (from 3 to 7 kW)

Garages, private parking lots



EV Stream

## Solutions for **public areas** (from 3 to 22 kW)

Public parking lots, commercial areas



GNS

## Solutions for **private fleets** (from 3 to 22 kW)

Commercial fleet warehouses, corporate parking lots



Wallbox+

QUICK CHARGE, LESS THAN 30 MINUTES

## Solutions for **quick charging** (43 kW AC and 50 kW DC)

Service stations, service areas, railways stations, airports, main highways



Universal Quick Charger



Dual DC Quick Charger



AC/DC Quick Charger



DC Quick Charger



# EV charging solutions for any use

Private, public, fleet and quick charging for electric vehicles



## Charging for **residential**:

- Garage (house)
- Private parking lots (residential areas)
- **Recommended for private use**



Easy to use



Economical



Small footprint



## Charging for **public areas**:

- Outdoor or indoor parking lots, workplaces
- Any retail, distribution, hotel, restaurant business
- **Recommended for "out of home" use**



Modern design



Networked



Access control



Ultra resistant



## Charging for **fleets**:

- Commercial fleet warehouses
- Corporate fleet parking lots
- **Recommended for "centralized" fleets**



Access control



Networked



Economical



Ultra resistant



## Quick charging:

- Service stations, service areas
- Railway stations, airports, main highways
- **Recommended for high-traffic areas**



Modern design



Networked



Small footprint



Ultra resistant



# The Universal Quick charger

Innovative, communicant and reliable



## Universal

The DBT-CEV universal quick charger is compatible with all the electric vehicles currently sold on the market and tested with new models even before they are marketed. It is interoperable and also compatible with all back office softwares in addition to OCPP.



## Intuitive

The customer path has been designed to enable the user to access charging quickly and easily via an LCD screen indicating the various starting and disconnection procedures.



## Customisable

This charger's design facilitates its integration in the urban landscape. It is available in several configurations depending on the operator's needs. The universal quick charger is the most sophisticated charger in a range of four different versions: standard DC, Dual DC, AC/DC and tri-standard (Universal Quick-Charger).



## Reliable

All the company's quick chargers installed in Europe and around the world have been upgraded to enable all its customers and partners to benefit from the best of DBT-CEV technology, based on feedback and in-the-field expertise acquired over a period of three years in 33 different countries.



## Easy maintenance

Designed with both the user and the operator in mind, the DBT-CEV universal quick charger has a supervision system called DMS (DBT Monitoring System) which indicates the current status and availability of the station. This connection also enables easy remote updating of its softwares.



## Robust

All DBT-CEV chargers comply with the IP55 standard, the IK10 standard are equipped with stainless steel in order to resist to rough climatic conditions.





## Discover DBT-CEV

The experience of a pioneer.  
For smart and sustainable e-mobility

Since the launching of the first electric vehicle initiatives in the early 1990's, DBT-CEV has developed a wide range of charging solutions for rechargeable electric and hybrid vehicles. The company now presents the biggest choice of charging stations in Europe and participates in increasingly ambitious projects.

DBT-CEV has installed more than 15,000 stations in 33 countries around the world since 1992, constituting the biggest fleet of terminals ever developed. 1,553 of these are "quick charging" infrastructures. DBT-CEV has in particular developed universal quick chargers to meet the requirements of the European Commission, which advocates the installation of multi-standard solutions.

These stations include the three worldwide standards, Combo, AC and CHAdeMO, compatible with 98% of electric vehicles.

This spirit of innovation has made DBT-CEV the leading company in its field, capable of participating in worldwide terminal deployment projects. The main supplier for local authorities, network managers and commercial fleets, DBT-CEV also equips service stations, railway stations, airports and national retailers.





PIRIS S.A.  
C/CIUTAT DE GRANADA Nº74  
08005 BARCELONA  
Tel: +34 93 244 06 66 - info@piris.com  
WWW.PIRIS.COM



DBT-CEV SAS  
PARC HORIZON 2000 - 62117 BREBIERES  
Tel : **03.21.50.92.92** - **dbt-cev@dbt.fr**



[www.dbtcev.fr](http://www.dbtcev.fr)

