



**Pradella**  
SISTEMI



# PRADELLA SISTEMI

recharge your life!

*Research, development  
and production of technologies  
for the community*

MUNICIPALITIES & AUTHORITIES

# FOR A FUTURE THAT IS ALREADY HERE TODAY

The future will bring human-friendly cities, where technology, **environmental consciousness** and attention to **personal health** will merge into a **single reality**.

**Pradella Sistemi** has always strongly believed in this. It specializes in the research, production, development and commercialization of innovations for Smart Cities.

Pradella Sistemi, an innovative SME, **works to create technologies at the service of the community** such as interactive columns and benches with integrated charging points for electric vehicles, charging points for small electronic devices, intelligent lighting and AED defibrillators with high quality standards.

**RESEARCH**  
**DEVELOPMENT**  
**PRODUCTION**  
**INNOVATION**

INSTALLATION  
MAP



# FOR A NEW MOBILITY



Pradella Sistemi's products, which are also powered by **renewable energy** such as photovoltaics and wind power, are able to support integration with any technology to be recharged. The recharging systems are **secure** and protected from external attacks because they are **free of wi-fi connection**. They also have an integrated **remote control system** that guarantees their operation and **full functionality**, with the added possibility of recording data on air quality and station utilisation.

more than **1000** USB sockets      over **3000** recharge points for electric mobility

**600** active installations      **200** defibrillators

**5** landing and equity crowdfunding campaigns

# PLANNING AND IMPLEMENTATION

OF TECHNOLOGIES AT THE SERVICE OF COLLECTIVITY

We act as a **single point of contact** for public administrations intending to **invest in sustainability and innovation**, helping them to **optimise the management of public funds** available in their territories for projects such as **urban regeneration, energy transition, PAD, intermodal transport**, etc.

We deliver **turn-key solutions** that meet the current needs of an evolving world. Pradella Sistemi's proposals integrate various services in unique and compact solutions: recharging of light electric vehicles, public cardioprotection systems and environmental data collection.

Possibility of recharging off-grid small devices, disconnected from the network for secure data. Our company is part of the **Ecosistema digitaleE015 of Regione Lombardia**.

**WE ARE A ONE-SPEAKER**  
WITH TURN-KEY SOLUTIONS

**MODULAR SOLUTIONS**  
WITH DIFFERENT SERVICES

**OFFGRID PRODUCTS**  
WI-FI FREE FOR SECURE DATA

**STAND-ALONE CHARGING STATION**  
WITH PHOTOVOLTAIC AND WIND POWER

**POSSIBILITY OF INTEGRATING**  
AN AIR QUALITY MONITOR,  
A WEB CAM FOR SECURITY

**REMOTE CONTROL SYSTEM**  
WHICH GUARANTEES THE FULL  
OPERATION OF THE DEFIBRILLATOR  
AND PROVIDES DATA ON  
THE UTILISATION OF THE STATIONS

# PRADELLA SISTEMI FOR MUNICIPALITIES AND AUTHORITIES



## eBs 2k

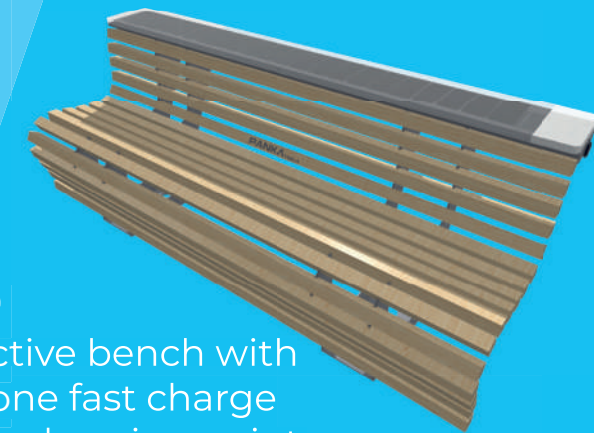
- Rack structure for pedal assisted bicycles and electric scooter that integrates a photovoltaic crystal module.
- The plant is equipped with:
- high-efficiency storage battery to store the energy produced by the panel;
- 5 stations for parking and recharging e-Bikes, scooters or electric motorcycles.
- The product is designed for stand-alone installations in rural areas, powered by photovoltaic panels and wind generators



## PILA AND B-RAIL OPEN

Electric vehicle charging rack specially designed for charging electric bikes and scooters.

- 8 charging cords with attachments from the main e-Bike brands (Bosch, Brose, Shimano and Yamaha);
- 8 stalls (4 opposite) to secure the e-Bikes during recharging;
- Possibility of installing a defibrillator, USB charging points for small devices and 4 schuko sockets.

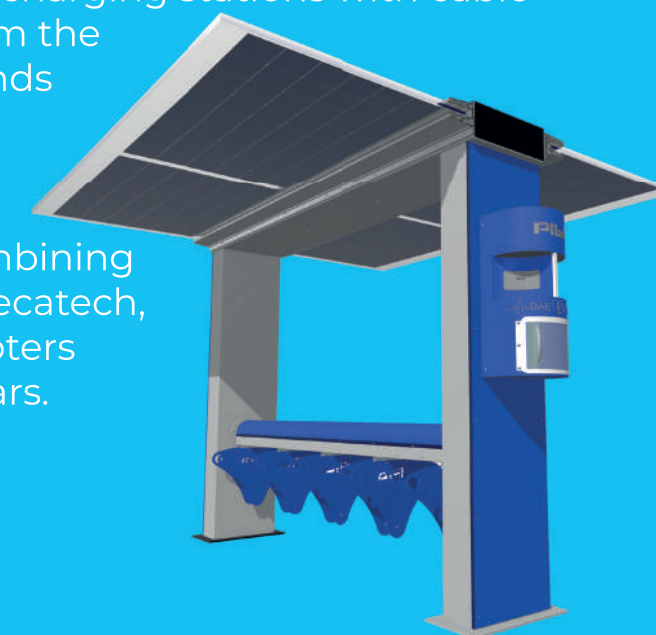


## PANKA 4S

- Smart and interactive bench with 4 USB ports and one fast charge wireless induction charging point.
- Possibility to select wood or aluminium seat (wood-coloured or customised version) and possibility of incorporating IoT sensors.

## eBK-PF PHOTOVOLTAIC CANOPY

- Designed to charge electric vehicles using photovoltaic energy and equipped with a rack.
- 10 simultaneous charging stations with cable attachments from the main e-Bike brands (Bosch, Brose, Shimano and Yamaha);
- Possibility of combining our Pila and/or Tecatech, Wall Box for scooters and/or electric cars.







## Pradella Sistemi Srl

### Headquarters, Laboratory, Offices, Production

Via Ulisse Bellora 83/A  
24020 Cene (BG)

### Local units

Via Giovanni Durando, 38 - 20158 Milano  
Via Laveggio, 4A - 6855 Stabio  
Viale Ionio, 69 - 75100 Matera

P.IVA 04080740162

Tel. 035. 0666693  
E-mail [info@pradella.it](mailto:info@pradella.it)  
[pradellasistemisrl@pec.it](mailto:pradellasistemisrl@pec.it)  
[www.pradellasistemi.com](http://www.pradellasistemi.com)



DISCOVER OUR PRODUCTS



# FOR A NEW MOBILITY



Pradella Sistemi's products, which are also powered by **renewable energy** such as photovoltaics and wind power, are able to support integration with any technology to be recharged. The recharging systems are **secure** and protected from external attacks because they are **free of wi-fi connection**. They also have an integrated **remote control system** that guarantees their operation and **full functionality**, with the added possibility of recording data on air quality and station utilisation.

more than **1000** USB sockets over **3000** recharge points for electric mobility

**600** active installations **200** defibrillators

**5** landing and equity crowdfunding campaigns



# FOR A FUTURE THAT IS ALREADY HERE TODAY

The future will bring human-friendly cities, where technology, **environmental consciousness** and attention to **personal health** will merge into a **single reality**.

**Pradella Sistemi** has always strongly believed in this. It specializes in the research, production, development and commercialization of innovations for Smart Cities.

Pradella Sistemi, an innovative SME, **works to create technologies at the service of the community** such as interactive columns and benches with integrated charging points for electric vehicles, charging points for small electronic devices, intelligent lighting and AED defibrillators with high quality standards.

## Pradella Sistemi Srl

Headquarters, Laboratory, Offices, Production  
Via Ulisse Bellora 83/A  
24020 Cene (BG)

Local units  
Via Giovanni Durando, 38 - 20158 Milano  
Via Laveggio, 4A - 6855 Stabio  
Viale Ionio, 69 - 75100 Matera

P.IVA 04080740162

Tel. 035. 0666693  
E-mail info@pradella.it  
pradellasistemisrl@pec.it  
www.pradellasistemi.com



DISCOVER OUR PRODUCTS

# PRADELLA SISTEMI

recharge your life!

*Research, development and production of technologies for the community*

MUNICIPALITIES & AUTHORITIES

# RESEARCH DEVELOPMENT PRODUCTION INNOVATION

INSTALLATION  
MAP

