



# THINK OUTSIDE THE BOX

Light \_\_\_ Charge

# From light to charging

# **Hybrid solutions made in Bamberg**

The future of mobility is changing, which RZB Energy is actively shaping with elegant 2-in-1 combinations. Robust products that have proven themselves for decades in wind and weather as pure outdoor lighting have been supplemented with the latest in charging technology.

The result is architecturally superior charging options for EVs.



# Portfolio



All RZB Energy products are available in three main versions: BASIC, SMART and PRO.

Especially in the field of eMobility, project requirements are often fundamentally different.

The three main variants don't meet your project needs? No problem thanks to the modular structure of the products - together we will design the right charging solution for you.

Coming soon: Online product configurator



	Colu Lupalo	mns Bocaro	Boll Lupalo	ards Bocaro	Wallbox Muralo
Diameter	180	156	180	156	257 x 148
Height	5000	5000	1150/1400	1150/1570	304
Charge points	1/2	1/2	1/2	1/2	1
Socket / cable	<b>( )</b>	<b>(3)</b>	<b>※</b>	<b>(3)</b>	<b>***</b>
Lighting	•	•	Ø •	Ø •	Ø

	B	S	P
	BASOC	SMART	000
Charging 2.3 – 22 kW	 ✓	<b>√</b>	<b>✓</b>
DC-Error detection	✓	✓	✓
Load protection	✓	✓	✓
RFID	✓	✓	✓
LAN interface	✓	✓	✓
OCPP interface	✓	✓	✓
App control (Monta)	✓	✓	✓
Solar ready	✓	✓	✓
Plug & Charge ready	✓	✓	✓
Display (optional)	✓	✓	✓
FI circuit breaker type A/LS	×	✓	✓
MID/ME meter	×	✓	✓
Surge protection	×	×	✓
Mobile connection	×	×	✓
Calibrated	×	×	✓
		Powered by	
		VI O NTA	*
	<b>—</b>	<u> </u>	<b>1</b>
User management	✓	✓	✓
App + Online portal	✓	✓	✓
Fleet management	×	✓	✓
Load management	×	✓	✓
Team cards (contract dependent)	×	✓	✓
Transaction review	×	✓	✓
Smart queue	×	✓	✓
Roaming	×	✓	✓
Ad-Hoc charging	×	✓	✓
Support	×	✓	✓
SIM card	×	×	✓

 $<sup>^*\ \</sup>mathsf{OCPP}\ \mathsf{for}\ \mathsf{Monta}\ \mathsf{is}\ \mathsf{factory}\ \mathsf{pre\text{-}configured}\ \mathsf{for}\ \mathsf{faster}\ \mathsf{and}\ \mathsf{easier}\ \mathsf{commissioning}.\ \mathsf{Alternative}\ \mathsf{backend}\ \mathsf{providers}\ \mathsf{on}\ \mathsf{request}$ 



# Light head Overload protection MID or ME calibrated meter S.A.F.E. transparency software (only with display) DC-Error detection 6 mA CSS Type 2 socket IP 54 1. charging point EV charge controller FI/LS breaker Overload protection (optional) Luminaire connection (Accessories for through-wiring available) Charge connections Stable mounting base made of stainless steel 4 mm, concealed in the standpipe

# Technical configuration

RFID card reader

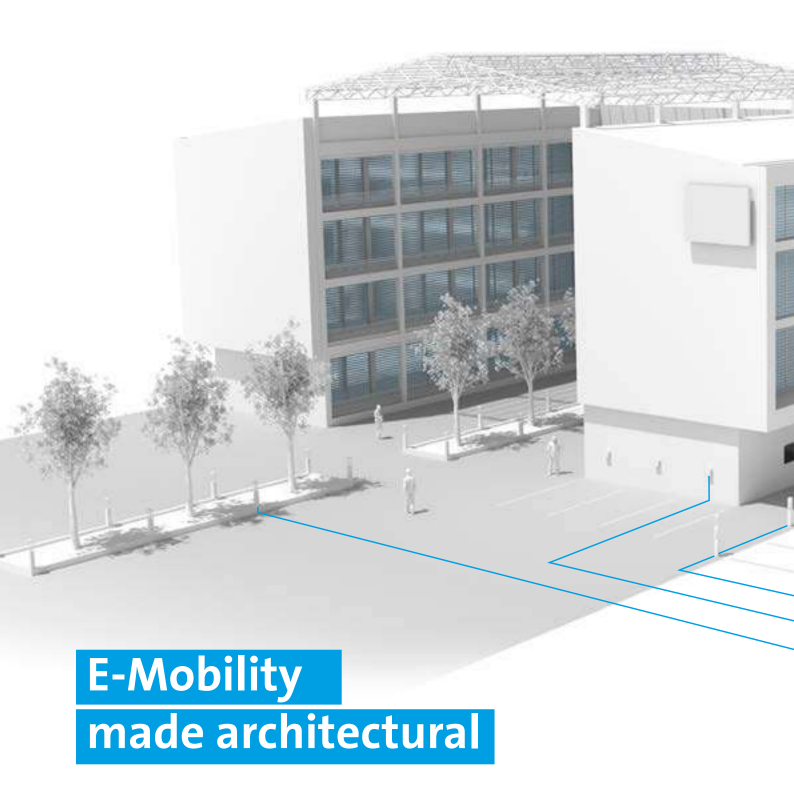
CSS Type 2 socket IP 54 2. charging point

Housing charge electronics IP 65

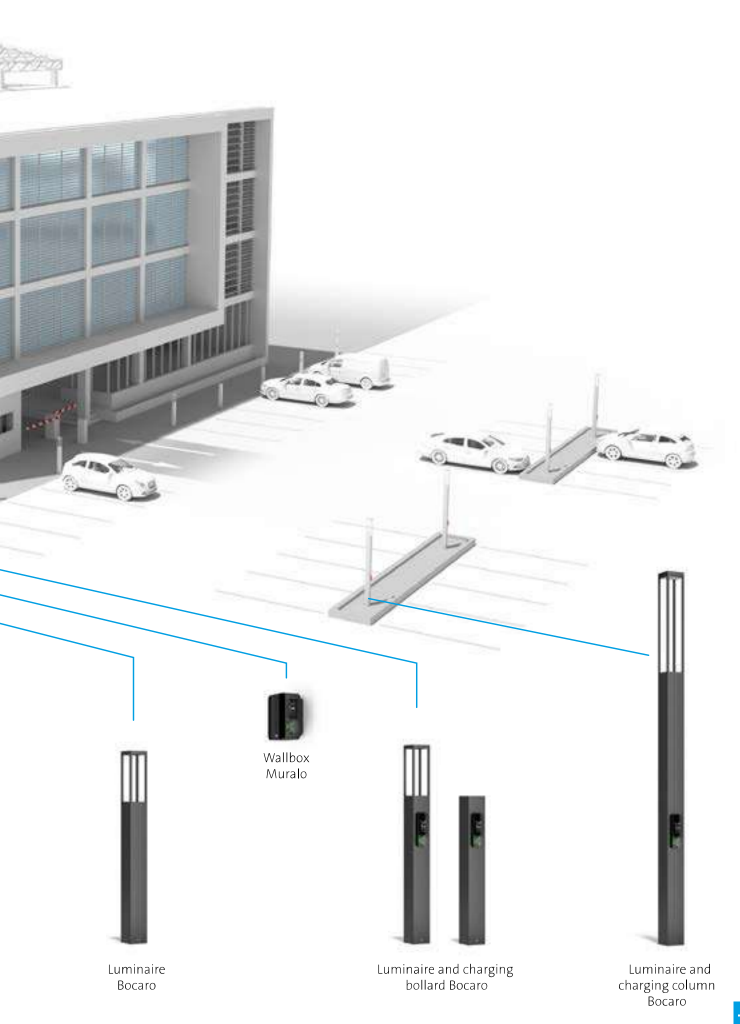
Lock

LAN in/out

Bollard housing made of 5 mm corrosion-resistant aluminum, seawater resistant powder coated



The appearance of outdoor spaces gets an immediate uplift with the hybrid solutions from RZB Energy. In addition, instead of multiple works by different trades, a single channel can be used for the installation of light and charging pole - all in one work step. Experienced partners such as Phoenix Contact, Wago and Monta are involved in the RZB Energy products.



# **Case studies**

# **Application areas**



# Semi-public

Semi-public charging stations are also located on a private property. However, they are only accessible to the public for certain user groups or for a limited period of time. These charging stations must meet the requirements of calibration law.



# **Public**

Public charging stations are completely freely accessible, i.e. any person can charge their vehicle there at any time. These charging stations must comply with calibration law.

## **Private**

Private charging stations are located on private property and are accessible only to a usually very small and strictly defined group of people.

# **Private 1**

Who: Meier family

What: Charging solution for private garage

Quantity: 1 charging point Access: Meier family only **Accounting:** not necessary

### Resulting requirements:

• Since the garage is only accessible to the family and thus exclusively privately, no further legal requirements for accounting need to be observed. The possibility of access control via RFID is nevertheless provided as standard in the RZB Energy solutions.

### **Product recommendation:**

Wallbox Muralo BASIC for the garage

# Nice to know:

From 01.07.2024, the German charge point ordinance stipulates that the network operator must be given access to the charging solutions, e.g. in order to reduce the amount of electricity in the event of a high network load. This is already ensured with the BASIC variant.

No backend system required







SMART version







**Who:** Landlord Mr. E. Vehicle for one of his rental houses with 4 tenant parties.

**What:** Charging solution at the parking space of the respective tenant, parking spaces are outdoors without roofing.

Quantity: 1 charging point per tenant

**Access:** Only the tenants of the building on their personal parking space, access control via RFID card

**Accounting:** Exact billing per charging point or tenant required.

### Resulting requirements:

• Each tenant may only be charged for the amount of energy actually used for charging. In this example, however, the lessor has the option of measuring the amount of electricity directly via the respective electricity meter of each tenant.

 Since lessor and tenant are also in a long-term contractual relationship, the electricity meter of the flat is sufficient here. A separate electricity meter for the charging station is not required.

### Product recommendation:

**Lupalo BASIC** bollard or **Bocaro BASIC** bollard with light for good illumination of the charging station and parking space.

Backend: Monta Basic (LAN)









**Private 3** 

**Who:** Landlord Mr. E. Vehicle, for another multi-party rental housing with 20 tenant parties.

**What:** Charging solution at the parking space of the respective tenants, parking spaces are partly in the underground car park, partly out doorwithout roofing

Quantity: 1 charging point per tenant

**Access:** Only tenants of the building, access control via RFID card

**Accounting:** Exact billing per charging point or tenant is necessary.

### Resulting requirements:

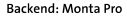
- Each tenant may only be billed for the exact amount of energy used to charge the vehicle.
- For structural reasons, the lessor cannot bill the tenants directly via their electricity meters this time.
   Therefore, an electricity meter must be installed upstream or directly in the charging point.
   An MID-certified meter is sufficient here.

• It must be possible to clearly assign each charging point to a single user. This can be ensured, for example, by user authentication directly at the charging station via RFID chip. For easy display of the electricity meter values, a connection to a backend system via LAN or mobile communications is recommended.

### Product recommendation:

Wallbox Muralo SMART for charging solutions in the underground car park Bollard Lupalo SMART or bollard Bocaro SMART for charging solutions outdoors.

If the landlord wants an optional solution that complies with calibration law, this is possible with the **PRO variant**.





# Case studies

# Semi-public



Who: Company "Green Wave"

What: Charging solutions at companies parking area

Quantity: 10 charging points

Access:

Employees only, access control via RFID card or app

Accounting:

Exact billing per charging process necessary

# Resulting requirements:

- Each charging procedure must be assigned exactly to the respective employee so that the amount of electricity consumed can be billed precisely to that employee.
- For this, the charging stations need an electricity meter and a backend system - which again results in the need for a LAN connection or a SIM card.
- In this example, the operator can also identify the users individually, they are regularly known to him by name. This means that the charging point must meet the requirements of calibration law.

### **Product recommendation:**

Lupalo PRO or Bocaro PRO

(bollard or column) with light for good illumination of charging station and parking space.

### Good to know:

The company "Green Wave" could use a backend system to make the charging points publicly accessible at certain times of the day, i.e. anyone would be allowed to use them. In this case, they would still be described as "semi-public", but the charging stations would then have to comply with the calibration law. In addition, the requirements of the Charging Station and Price Indication Ordinance must be observed. The PRO version with display and additional payment terminal for common debit/credit cards would be used here.

### **Backend: Monta Business**

# **Public**



Who: Charger County

What: Redesign of a public car park in the city area

Quantity: 18 charging points

Access:

public, i.e. anyone can charge their vehicle there

**Accounting:** Fee-based charging, i.e. a billing system is required. It must be possible to assign each user exactly his charging process and to bill him in real time, whereby the calibration law applies here due to the public accessibility.

### Resulting requirements:

- Special ME meter that assigns a time stamp to each charging process.
- As of 01.07.24 in accordance with the charge point ordinance: Meter readings can be viewed (retroactively for 2 years), therefore product with display.
- · Ad hoc charging via QR code, RFID or central payment terminal for common credit/debit cards must

be made possible (charging app or charging card can be offered additionally).

• This results in the need for a backend

### **Product recommendation:**

Lupalo PRO or Bocaro PRO (bollard or column in each case) with at least 1 display, additional payment terminal for common debit/credit cards and with light for good illumination of charging station and parking space.

**Backend: Monta Enterprise** 









SMART version

# **Projects with RZB**

### **Brief description:**

As part of the redesign of the public parking area in Charger County (see planning example "public"), the electrical installations as well as lighting systems are to be renovated in addition to the charging facilities. The team of the light planning of RZB is assigned.

Tasks:

- Redesign of the lighting system according to the principles of standard-compliant lighting design
- User-oriented integration of charging points geared to the conditions of the location

### Planning:

- 1. First, the determination of the luminaire type determines the further procedure. In the case of standardized post-top luminaires, the use of additional charging columns is unavoidable, since the charging technology cannot be integrated into the post. If, for example, Lupalo light columns are used, parking spaces can be equipped with light-charging combinations.
- 2. Charger County has chosen the Lupalo luminaire family for design reasons. The lighting system is planned on the basis of DIN EN 13201 (street lighting), which is also valid for paths, squares and parking lots and designs the lighting according to the specified lighting class (P classes).

3. The planning results in an exemplary luminaire spacing of 20 m between the light poles. In between, three charging bollards without light are installed in each case. All solutions used have two charging points each, so that a total of 18 charging points can be created.

### Installation

For the commissioning and maintenance of charging stations, electricians must have certain qualifications. In Germany, these are as follows:

### For commissioning:

- DIN VDE 0105-100 or DGUV 3 (formerly BGV A3).
- Qualification according to TRBS 1203 (if the system is classified as work equipment)

### For the initial inspection and subsequent maintenance:

- Qualification according to TRBS 1203
- In addition, the electricians should be listed with the responsible guild.

We will be happy to put you in touch with electrical planners and qualified electricians in most European countries. Please note that many countries have specific regulations and standards. Our local sales teams, present all over Europe, are happy to help you find the right solutions.

360° lighting competence.

RZB - your partner with allround service.

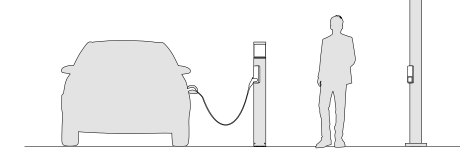
- Consulting
- lighting design
- Project coordination





# Lupalo series

# **Bollards and Columns**





Slotted holes in the base for subsequent, simple alignment of the luminaire, especially with asymmetrically wide light distribution along a path (Bollards only)













Sealed luminaire head, quick and easy to replace as a complete module in case of maintenance thanks to a bayonet lock





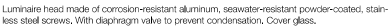


# Lupalo bollard

# Light unit

# Bollards | LUPALO luminaire heads

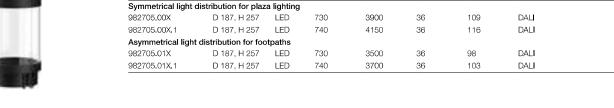
Type of protection: IP 65 Protection class: II Impact protection: IK06



Modular design: A bollard with or without charging function is always required for the luminaire head. Please order separately!

Available colours (X): 31 = anthracite, 4 = silver

Reference number	Dimensions [mm]	Lampe	Light colour	Luminous flux [lm]	System power [W]	System- effizienz* [lm/W]	Control			
Bollards - Luminaire	Bollards - Luminaire head LUPALO									
Symmetrical light dis	stribution for plaz	a lighting								
982705.00X	D 187, H 257	LED	730	3900	36	109	DALI			
982705.00X.1	D 187, H 257	LED	740	4150	36	116	DALI			
Asymmetrical light d	istribution for foo	tpaths								
982705.01X	D 187, H 257	LED	730	3500	36	98	DALI			
982705.01X.1	D 187, H 257	LED	740	3700	36	103	DALI			



Bollards - Luminaire	head LUPALO La	terne						
982706.00X	D 187, H 326	LED	830	810	20	41	Phase-cut	
982706.00X.1	D 187, H 326	LED	840	850	20	43	Phase-cut	

Bollards - Lumina	ire head LUPALO To	wer						
982707.00X	D 187, H 326	LED	830	810	20	41	Phase-cut	
982707.00X.1	D 187, H 326	LED	840	870	20	44	Phase-cut	

983025.00X D 180	

### Modules | LUPALO - Bollard

Bollard tube made of corrosion-resistant, powder-coated aluminum with fully enclosed stainless steel mounting base. With C-rail for junction box behind the pole door. Rugged stainless steel mounting base provides secure footing. Slotted holes in the base for easy subsequent alignment of the luminaire, especially in the case of asymmetrically wide light distribution along a path. Junction box on base max,  $2 \times 3 \times 2.5$ mm2 for through-wiring.

Modular design: Please order LED luminaire head separately.

Available colours (X): 31 = anthracite, 4 = silver

612364.00X	D 180, H 1150	Bollard LUPALO H 1150	
Aluminium burie	d base with anti-sink prote	ction and fixing set	











### Bollard tube with integrated charging unit | LUPALO Charge unit

Type of protection: **IP 54** Protection class: I Impact protection: IK06

Bollard tube made of corrosion-resistant, powder-coated aluminum with fully enclosed stainless steel mounting base. The robust stainless steel mounting base provides secure footing. Slotted holes in base for easy subsequent alignment of luminaire.

Charging unit in separate aluminum box, Mounted on C-rail with 2 sliding nuts M6. Transparent plastic viewing window, to be opened via keyholes for checking/testing FI and overvoltage protection.

### Modular design: Please order LED luminaire head or tube termination separately.

Available colours: anthracite, silver Dimensions [mm]: D 180, H 1150

Standard scope of supply all variants: Charge controller, DC fault current detection, load protection,

RFID scanner, LAN connection



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	Ħ	Energy meter	Calibrated	GSM	SPD	Colour
LUPALO Charge BAS	SIC									
811100	1	22	Type 2 socket	_	_	_	_	_	_	anthracite
811101	1	22	Type 2 socket	_	_	_	_	_	_	silver
811096	2	11	Type 2 socket	_	_	_	_	_	_	anthracite
811097	2	11	Type 2 socket	_	_	_	_	-	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
LUPALO Charge	SMART									
811069	1	22	Type 2 socket		Type LS	MID	_	_	_	anthracite
811077	1	22	Type 2 socket	_	Type LS	MID	_	_	_	silver
811065	2	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811073	2	22	Type 2 socket	_	Type LS	MID	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
LUPALO Charge	PRO									
811004	1	22	Type 2 socket	_	Type LS	ME	<b>√</b>	<u> </u>	<u>√</u>	anthracite
811012	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811000	2	22	Type 2 socket	_	Type LS	ME	<b>√</b>	<b>√</b>	<b>√</b>	anthracite
811008	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811002	2	22	Type 2 socket	<b>√</b>	Type LS	ME	<b>√</b>	<b>√</b>	<b>√</b>	anthracite
811010	2	22	Type 2 socket	✓	Type LS	ME	✓	✓	✓	silver

Accessories for through-wiring

983072.003 L 96, B 59, H 38 Y-distributor for through-wiring of the luminaires

# **Charge unit**



Dzo = Dro

# Lupalo column

# Light unit



Type of protection: IP 65 Protection class: II Impact protection: IK06

Modular light column consisting of luminaire head and tube. Luminaire head made of corrosion-resistant die-cast aluminum, seawater-resistant powder-coated, stainless steel screws, Diffuser glass cylinder or plastic cylinder (PMMA) clear. Standard with diaphragm valve to prevent condensation. Multichip LED with high performance refractor optics. Light distribution optimized for street or area lighting.

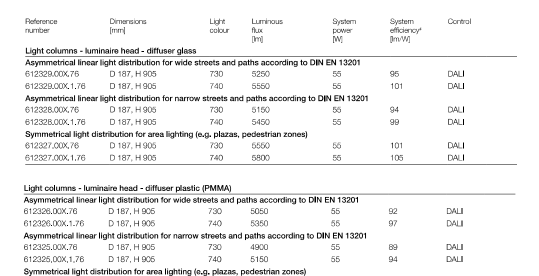
With glass diffuser: Optically elegant power supply via filigree steel cables between control gear and LED. Control gear with integrated overvoltage protection up to 10 kV. Control gear suitable for DC voltage. With NFC programming interface. Control gear integrated in luminaire head.

Modular design: A tube or charger module is always required for the luminaire head. Please order separately!

Available colours (X): 31 = anthracite, 4 = silver

D 187, H 905

D 187, H 905





### Modules | LUPALO - Column

612324.00X.76

612324.00X.1.76

Tube made of aluminum profile, seawater resistant powder coated. With C-rail for cable junction box. Mast door with triangular lock.

730

740

Tube with base pla	ate		
612335.00X	D 300, H 4150	Tube (Dro) Ø 180 mm, spigot size (Dzo) Ø 180 mm	

5550

5850

55

55

106

DAL

DAL



### Module | LUPALO

Tube made of aluminum profile, seawater resistant powder coated. With C-rail for cable junction box. Mast door with triangular lock. Continuous ground piece with two lateral cable holes.

Tube with	buried	piece
-----------	--------	-------

612235.01X D 180, H 4150, HE 1000 Tube (Dro) Ø 180 mm, spigot size (Dzo) Ø 180 mm



Housing: plastic. Contact protection in accordance with VBG 4, Input for 3 cables 5 x 16 mm<sup>2</sup>. One D01 / E14 Fuse. 2 outgoing lines.

Fuse	box



### Column tube with integrated charging unit | LUPALO - Column

Type of protection: **IP 54**Protection class: I
Impact protection: **I**K08

Column tube made of aluminium profile with mounting plate with four screw holes, seawater-resistant powder-coated, Fixing of luminaire head by means of bayonet, Fixation by grub screw, Stainless steel screws, Mast door with triangular lock.

Charging unit in separate box made of aluminium. Fixed on C-rail with 2 sliding nuts M6. Transparent plastic inspection window, to be opened via keyholes for checking / testing FI and overvoltage protection.

### Modular design: Please order LED luminaire head separately.

Available colours: anthracite, silver

Dimensions [mm]: D 300, H 4150, Dro 180

Standard scope of supply all variants: Charge controller, DC fault current detection,

load protection, RFID scanner, LAN connection



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	Ħ	Energy meter	Calibrated	GSM	SPD	Colour
LUPALO Charge E	ASIC .									
811212	1	22	Type 2 socket	_	_	_	-	_	_	anthracite
811213	1	22	Type 2 socket	_	_	_	_	_	_	silver
811208	2	11	Type 2 socket	_	_	_	_	_	_	anthracite
811209	2	11	Type 2 socket	_	_	_	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
LUPALO Charge	SMART									
811180	1	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811188	1	22	Type 2 socket	_	Type LS	MID	_	_	_	silver
811176	2	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811184	2	22	Type 2 socket	_	Type LS	MID	_	-	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	Fļ	Energy meter	Calibrated	GSM	SPD	Colour
LUPALO Charge	PRO									
811116	1	22	Type 2 socket	_	Type LS	ME	✓	<b>√</b>	<b>√</b>	anthracite
811124	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811112	2	22	Type 2 socket	_	Type LS	ME	<b>√</b>	<b>√</b>	✓	anthracite
811120	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811114	2	22	Type 2 socket	<b>√</b>	Type LS	ME	✓	✓	<b>√</b>	anthracite
811122	2	22	Type 2 socket	✓	Type LS	ME	✓	$\checkmark$	✓	silver

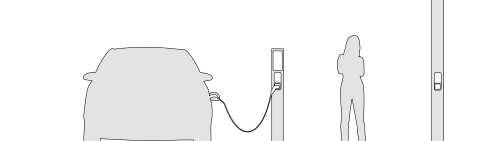
# **Charge unit**

Dzo = Dro



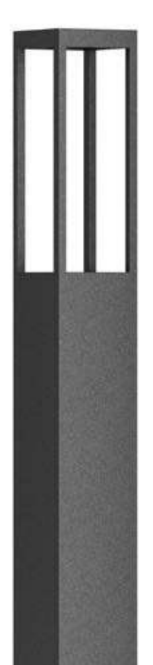
# **Bocaro series**

# **Bollards and Columns**





Extremely high stability due to stainless steel base (fastening with 4 screws) and integrated columns in the profile cross-section (Bollards only)

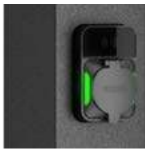








Version with RFID, display and socket



Version with RFID and socket



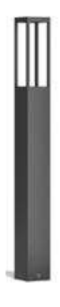
Version with RFID and fixed charging cable

Technical changes and errors excepted.



# **Bocaro** bollard

# Light unit



### Bollards | BOCARO

Type of protection: **IP 66**Protection class: I
Impact protection: **IK**06

Bollard made of corrosion-resistant aluminum, seawater-resistant powder-coated. With fully enclosed stainless steel mounting base. LED protective cover toughened safety glass, clear. With mains voltage LED module. Junction box at base max.  $2 \times 3 \times 2.5$  mm² for through-wiring.

Available colours (X): 31 = anthracite, 4 = silver

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	System power [W]	System efficiency [lm/W]	Control
BOCARO Light						
Height H 1560 mm						
612378.00X	L 156, B 156, H 1570	830	1900	20	95	Phase-cut
612378.00X.1	L 156, B 156, H 1570	840	1950	20	98	Phase-cut

Aluminium buried	d base with anti-sink prote	ection and fixing set	
983019.000	D 190, H 806	Bollard 156 x 156 mm	

# Light &

# **Charge unit**



### Charging bollard | BOCARO

Type of protection: IP 54

Protection class: I

Impact protection: IK06 light unit, IK08 charge unit

Bollard made of corrosion-resistant, powder-coated aluminum with fully enclosed stainless steel mounting base. Seawater resistant coating.

Charging unit in separate box made of aluminum. Transparent plastic viewing window, to be opened via keyholes for checking/testing RCD and overvoltage protection.

### Light & Charge version

LED protective cover ESG glass, clear. With mains voltage LED module. Light color 830. Photometric values like bollard luminaire BOCARO. Light color 840 available on request.

Dimensions [mm]: L 156, B 156, H 1570

### Charge version:

Dimensions [mm]: L 156, B 156, H 1150

Available colours: anthracite, silver

Standard scope of supply all variants: Charge controller, DC fault current detection, load protection, RFID scanner, LAN connection



# BASIC

Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	Ħ	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Light	& Charge BASIC									
613164	1	22	Type 2 socket	_	_	_	_	_	_	anthracite
613165	1	22	Type 2 socket	_	_	_	_	_	_	silver
613160	2	11	Type 2 socket	_	_	_	_	_	_	anthracite
613161	2	11	Type 2 socket	_	_	_	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Light & 0	Charge SMAR	Γ								
613069	1	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
613077	1	22	Type 2 socket	_	Type LS	MID	_	_	_	silver
613065	2	22	Type 2 socket	_	Type LS	MID	-	_	_	anthracite
613073	2	22	Type 2 socket	_	Type LS	MID	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Light &	Charge PRO									
613004	1	22	Type 2 socket	_	Type LS	ME	✓	<b>√</b>	<b>√</b>	anthracite
613012	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
613000	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	anthracite
613008	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
613002	2	22	Type 2 socket	<b>√</b>	Type LS	ME	✓	✓	✓	anthracite
613010	2	22	Type 2 socket	✓	Type LS	ME	✓	✓	✓	silver

Light colour 830. Light colour 840 available on request.

# BASIC

Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	Ħ	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Charge	BASIC									
811324	1	22	Type 2 socket	_	_	_	_	_	_	anthracite
811325	1	22	Type 2 socket	_	_	_	_	_	_	silver
811320	2	11	Type 2 socket	_	_	_	_	_	_	anthracite
811321	2	11	Type 2 socket	_	_	_	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Charge	SMART									
811292	1	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811300	1	22	Type 2 socket	_	Type LS	MID	_	_	_	silver
811288	2	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811296	2	22	Type 2 socket	_	Type LS	MID	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
<b>BOCARO</b> Charg	ge PRO									
811228	1	22	Type 2 socket	_	Type LS	ME	✓	<b>√</b>	✓	anthracite
811236	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811224	2	22	Type 2 socket	_	Type LS	ME	<b>√</b>	<b>√</b>	✓	anthracite
811232	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811226	2	22	Type 2 socket	<b>√</b>	Type LS	ME	✓	✓	✓	anthracite
811234	2	22	Type 2 socket	✓	Type LS	ME	✓	✓	✓	silver

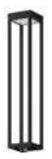


# **Charge unit**



# **Bocaro column**

# Light unit



### Light columns | BOCARO - Luminaire head

Type of protection: **IP 65**Protection class: II
Impact protection: IK06

Modular light column consisting of luminaire head and column, Luminaire head made of aluminum square profile with cover made of corrosion-resistant die-cast aluminum, seawater-resistant powder-coated. Multichip LED with high-performance refractor optics. Light distribution optimized for street or area lighting. Mounting of luminaire head on column via screw connection. Control gear suitable for DC voltage.

### Please order fuse box separately.

Modular design: A tube or charger module is always required for the luminaire head. Please order separately!

Available colours (X): 31 = anthracite, 4 = silver

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	System power [W]	System efficiency* [lm/W]	Control
Light column - Lun	ninaire head					
Asymmetrical linea	r light distribution for wide	streets and	paths according to	DIN EN 13201		
612350.00X	L 156, B 156, H 800	730	3700	35	106	on/off
612350.00X.1	L 156, B 156, H 800	740	3950	35	113	on/off
612350.00X.76	L 156, B 156, H 800	730	3750	37	101	DALI
612350.00X.1.76	L 156, B 156, H 800	740	4000	37	108	DALI
Asymmetrical linea	r light distribution for narro	w streets an	d paths according	to DIN EN 13201		
612349.00X	L 156, B 156, H 800	730	3650	35	104	on/off
612349.00X.1	L 156, B 156, H 800	740	3850	35	110	on/off
612349.00X.76	L 156, B 156, H 800	730	3750	37	101	DALI
612349.00X.1.76	L 156, B 156, H 800	740	3900	37	105	DALI
Symmetrical light of	distribution for area lighting	(e.g. square	s, pedestrian zone	s)		
612351.00X	L 156, B 156, H 800	730	3300	35	94	on/off
612351.00X.1	L 156, B 156, H 800	740	3550	35	101	on/off
612351.00X.76	L 156, B 156, H 800	730	3350	37	91	DALI
612351.00X.1.76	L 156, B 156, H 800	740	3600	37	97	DALI



### Modules | BOCARO

Column made of aluminum profile, seawater-resistant powder-coated. Mounting plate with four screw holes, seawater-resistant powder-coated. Including fastening screws for cable transition box. Mast door with triangular lock.

Tube	with	base	plate
lubc	** : : : :	Dusc	plate

612357.00X L 300, B 300, H 4200 Tube (Lro x Bro) 156x156 mm, spigot size (Lzo x Bzo) 156x156 mm	
-------------------------------------------------------------------------------------------------	--



Column made of aluminum profile, seawater-resistant powder-coated. Continuous ground piece with two lateral cable holes. Including fastening screws for cable transition box. Mast door with triangular lock.

Tubo with buried piece

rabo man banca	piooo		
612354 00X	L 156 B 156 H 4200 HE 800	Tube (Lro x Bro) 156x156 mm, spigot size (Lzo x Bzo) 156x156 mm	



### Accessories | Fuse box

Housing: plastic. Contact protection in accordance with VBG 4. Input for 3 cables 5 x 16 mm². One D01 / E14 Fuse. 2 outgoing lines.

Fuse	box

61199.009	L 265, B 72, H 75	Fuse box

### Column tube with integrated charging unit | BOCARO - Charging module

Type of protection: **IP 54**Protection class: I
Impact protection: **I**K08

Column made of aluminium profile with mounting plate with four screw holes, seawater-resistant powder-coated. Fixation by grub screw. Stainless steel screws. Mast door with triangular lock.

Charging unit in separate box made of aluminium. Transparent plastic inspection window, to be opened via keyholes for checking / testing FI and overvoltage protection.

### Modular design: Please order LED luminaire head separately.

Available colours: anthracite, silver

Dimensions [mm]: L 300, B 300, H 4200, Lro 156, Bro 156

Standard scope of supply all variants: Charge controller, DC fault current detection,

load protection, RFID scanner, LAN connection



# **Charge unit**



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Charge BA	SIC									
811436	1	22	Type 2 socket	_	_	_	_	_	_	anthracite
811437	1	22	Type 2 socket	_	_	_	_	_	_	silver
811432	2	11	Type 2 socket	_	_	_	_	_	_	anthracite
811433	2	11	Type 2 socket	_	_	_	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Charge	SMART									
811404	1	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811412	1	22	Type 2 socket	_	Type LS	MID	_	_	_	silver
811400	2	22	Type 2 socket	_	Type LS	MID	_	_		anthracite
811408	2	22	Type 2 socket	_	Type LS	MID	-	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
BOCARO Charg	je PRO									
811340	1	22	Type 2 socket	_	Type LS	ME	<b>√</b>	<b>√</b>	<b>√</b>	anthracite
811348	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811336	2	22	Type 2 socket	_	Type LS	ME	<b>√</b>	<b>√</b>	✓	anthracite
811344	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811338	2	22	Type 2 socket	<b>√</b>	Type LS	ME	✓	<b>√</b>	✓	anthracite
811346	2	22	Type 2 socket	✓	Type LS	ME	✓	✓	✓	silver



# **eMiliarium**

# Stone bollards







The charging columns of the eMiliarium series originate from the cooperation between RZB Energy and the Bamberg-based natural stone factory Hermann Graser, a leading company in the natural stone industry.



The company's particular strength is the combination of traditional stonemasonry techniques with innovative production processes, such as the automated processing of natural stone with industrial robots.

# Form options:

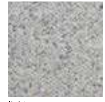








Stone options:







design by

SIMONE BOLDRIN ARCHITETTURA

dark

# Stone Bollard with integrated charging unit | eMiliarium

Type of protection: **IP 54** Protection class: I Impact protection: IK08

Housing made of milled natural stone.

Charging unit in separate box made of aluminium. Transparent plastic viewing window, to be opened via keyholes for checking / testing of FI and overvoltage protection.

Dimensions of the straight column shown: L 200, W 200, H 1650 (other form options on request)  $\,$ 

Standard scope of supply all variants: Charge controller, DC fault current detection, load protection, RFID scanner, LAN connection



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Stone option
eMiliarium Cha	rge SMART									
811702	1	22	Type 2 socket	_	Type LS	MID	_	_	_	light
811705	1	22	Type 2 socket	_	Type LS	MID	_	_	_	dark
811703	2	22	Type 2 socket	_	Type LS	MID	_	_	_	light
811704	2	22	Type 2 socket	_	Type LS	MID	_	_	_	dark



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Stone option
eMiliarium Char	ge PRO									
811690	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	light
811698	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	dark
811686	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	light
811694	2	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	dark
811688	2	22	Type 2 socket	<b>√</b>	Type LS	ME	✓	✓	✓	light
811696	2	22	Type 2 socket	✓	Type LS	ME	✓	✓	✓	dark

### Accessories for eMiliarium

Precast foundation									
983070.000	L 400, B 400, H 600	Precast concrete foundation for eMiliarium stone bollards							
Foundation ancho	r								
983071.000	L 740, B 220, H 414	Foundation anchor for eMiliarium stone bollards							

# **Charge unit**

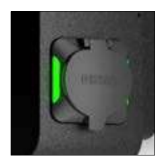




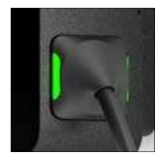
# Muralo

# Wall boxes





Version with RFID and socket



Version with RFID and fixed charging cable



Version with RFID, display and fixed charging cable

# **Charge unit**

### Wallbox | Muralo

Type of protection: **IP 54**Protection class: I
Impact protection: **IK**06

Housing made of aluminum, seawater resistant powder-coated. Cover made of ceramic-coated toughened glass. Simple installation and electrical connection due to separate wall fitting. Contacting of the front housing by means of plug-in connector, fixing with grub screws.

Dimensions [mm]: L 257, B 148, H 304 Available colours: anthracite, silver

Standard scope of supply all variants: Charge controller, DC fault current detection,

load protection, RFID scanner, LAN connection



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
Muralo Charge BA	ASIC									
811684	1	22	Type 2 socket	_	_	_	_	_	_	anthracite
811685	1	22	Type 2 socket	-	_	_	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
Muralo Charge SM/	ART									
811680	1	22	Type 2 socket	_	Type LS	MID	_	_	_	anthracite
811682	1	22	Type 2 socket	_	Type LS	MID	_	_	_	silver



Reference number	Charging points	Power/ Port [kW/h]	Connector	Display	FI	Energy meter	Calibrated	GSM	SPD	Colour
Muralo Charge PRO										
811672	1	22	Type 2 socket	_	Type LS	ME	✓	<b>√</b>	<b>√</b>	anthracite
811676	1	22	Type 2 socket	_	Type LS	ME	✓	✓	✓	silver
811673	1	22	Type 2 socket	<b>√</b>	Type LS	ME	<b>√</b>	<b>√</b>	✓	anthracite
811677	1	22	Type 2 socket	✓	Type LS	ME	✓	✓	✓	silver







# Monta Monta backend

# What is a backend system?

As a part of a software application, a backend system is used for data processing. It consists of various layers, such as a database, the business logic and an integration layer, and is designed for scalability, security, performance and reliability.

### What is Monta?

Monta is a fresh, internationally active software solution that connects installers, charging station operators, businesses and e-drivers with charging stations.

Making electric vehicle charging easy, accessible and reliable has the highest priority for the Monta team.

Monta's software provides a very simple and at the same time high-quality charging experience. In addition, the holistic system provides charging station operators with the ability to generate new users while effortlessly managing usage, charging prices, and transactions.

Monta Software - The cornerstone for a scalable and sustainable charging infrastructure.



# for drivers of e-vehicles

# Intuitive charging app + online portal

The Monta app is easy to use for all ages and is designed to facilitate electric vehicle charging.

# Different payment options

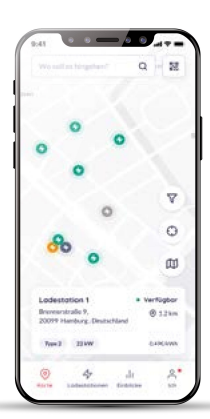
Users can pay for charging using Google Pay, Apple Pay, credit card or their own debit card via Payter payment terminal. The Monta system thus enables ad-hoc charging.

### Statistics & Data

Users can access all their charging data through the Monta Portal and see consumption, average prices, renewable energy usage and more.

# Roaming in a global network

A network of more than 150,000 charging stations is available via roaming in Europe alone. Charging stations connected to Monta are visible on many other charging apps if desired.



# for charging

# station operators

# Reserving charging stations

Monta software allows charging stations to be reserved for specific users.

# **End-to-end payment solutions**

Access payment data and keep track of transactions and invoices - all possible thanks to Monta.

# **Monta Shop**

Charging keys or QR/NFC stickers are available in the Monta online store.

# Team Charge Cards & Fleet Management

Monta software makes organizing and managing entire vehicle fleets simple and transparent. With charging cards, charging at the pillar can be settled without using the app.



# Individual adjustments

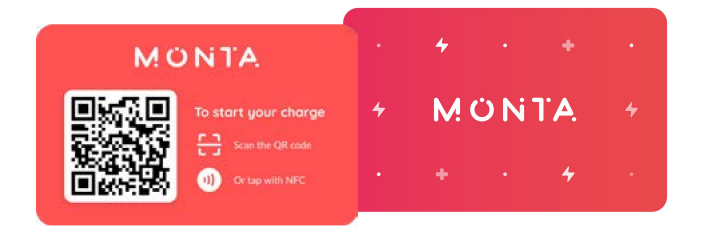
Monta software provides a comprehensive solution for acquiring users and managing usage, pricing, availability, access levels, and transactions.

### **Smart Queue**

Monta's Smart Queue system links free charging stations with waiting cars.

### **Transaction overview**

Payment transactions, settlements and expenses can be tracked directly in Monta-Wallet.



# Monta Monta backend

# for installers

# User management

With the Monta software, user groups can be segmented so that based on this, e.g., charging stations can be assigned as only private or as publicly accessible at certain times. It can be controlled who is allowed to charge at which charging station and when.

# Load management

Intelligent distribution of electricity is no problem with the Monta software. For example, load peaks and the associated higher costs are avoided.

# Support

The Monta Support Center offers a lot of information and assistance.

From installation to the management of entire vehicle fleets, Monta is happy to help - including 24/7 chat support.

# Self-Healing

Thanks to "Self-Healing" algorithms, errors and bugs in the software are repaired automatically.

# Security

With Monta, charging stations always automatically run on the latest firmware update, so security-related innovations are always taken into account.





# Basic

### Ideal for a small restaurant, office or hotel

- No monthly subscription
- Max. 3 charge points
- Unlimited team members
- Email & chat support
- Portal

# Pro

# Perfect for smaller sites that need to manage multiple charge points

- Includes 3 charge points
- Unlimited team members
- Email & chat support
- Technical support (phone)
- Portal
- Dashboard
- Transaction overview
- Smart Queue
- Load management

# **Business**

# Optimal for company fleets and larger sites such as housing associations and companies

- Includes 10 charge points
- · Unlimited team members
- · Email & chat support
- Technical support (phone)
- · Custom support options
- Portal
- Dashboard
- Transaction overview
- Smart Queue
- Load management
- · Advanced team features
- Pay with Team Wallet
- · Team charge keys
- · Pay by invoice
- Sponsored charge point
- Roaming

# Enterprise

# Best for large scale charging across multiple sites and the complete user experience

- Includes 10 charge points
- · Unlimited team members
- Email & chat support
- Technical support (phone)
- · Custom support options
- Portal
- Dashboard
- Transaction overview
- Smart Queue
- Load management
- · Advanced team features
- · Pay with Team Wallet
- · Team charge keys
- Pay by invoice
- Sponsored charge point
- Roaming
- 24/7 support
- · Enterprise security
- Public API

Contact us!

# **Featurama**

# API



An API (Application Programming Interface) is a set of definitions and protocols that facilitate communication between different software applications. An API allows applications to interact with each other in a specific way without requiring detailed knowledge of the other application's internal



# **DC-error detection**



DC fault current detection continuously monitors the DC circuit and detects when an unusual current flow occurs that could indicate a fault current. This ensures ensures that the charging infrastructure is safe and reliable.



# **Conformity with calibration law**



For charging processes in which the charged amount of energy is charged, measurement with calibrated devices is required in a number of regions. The performance of this calibration is normatively regulated.



# FI circuit breaker



This detects errors in current and interrupts the charging stations power supply in fractions of a second to protect people from potentially dangerous electric shocks.



# FI / LS circuit breaker





In addition to the function of the FI circuit breaker, the FI/LS serves to protect the lines from overheating. This is required for charging columns that are connected with higher cable cross-sections, as the line protection does not come from the sub-distribution for these.



# **GSM Module**



GSM stands for Global System for Mobile Communications and is the basic mobile communications standard in many parts of the world.



# LAN interface







In the case of charging stations located close to buildings, these can often be connected to existing wired network structures. This eliminates the need to connect to the mobile network to transmit transaction information.



# **Load protection**







This is used to monitor the power supply to the charging station. If necessary, the charging unit's amperage is limited to avoid overloading the power grid. Likewise, the load protection controls the release of the current from the controller to the socket so that the socket is voltage-free when no vehicle is connected to the charging station.



# **ME** energy meter



In order for a charging station to be compliant with calibration laws, a special ME meter with signature function must be installed, which adds a date stamp to each charging process.









# MID energy meter



The MID meter is a measuring meter approved in accordance with the European Measuring Instruments Directive, which is used for the accurate measurement of energy consumption. This provides the basis for a fair billing system.



# **Mobile connection**



If there is no possibility of a network connection via LAN, a network connection via mobile radio can be established for the exchange of transaction data. This requires SIM cards with a corresponding data volume, which can be obtained from Monta, for example. can be obtained.









Is the most widely used standardized communication protocol in Europe and Asia for management and billing of e-charging processes. By means of this interface, the backend system of Monta, but also of many other providers can be installed on the charging station.



# Plug & Charge ready



Suitable vehicles authenticate themselves by connecting to the charging station. Communication between the vehicle and the charging station is handled in the background by the software; no additional apps, cards or anything else are needed to pay for vehicle charging.







RFID



RFID transponders can be used for authentication at the charging station - e.g. in the form of a charging card or key fob. The principle is familiar from debit cards in contactless payment transactions.







Solar ready



Enables electric vehicles to be charged with their own solar power.

The necessary interfaces for charging with surplus electricity from photovoltaic systems are built in. This is part of the calibration law.



**Transparent** 

# S.A.F.E.

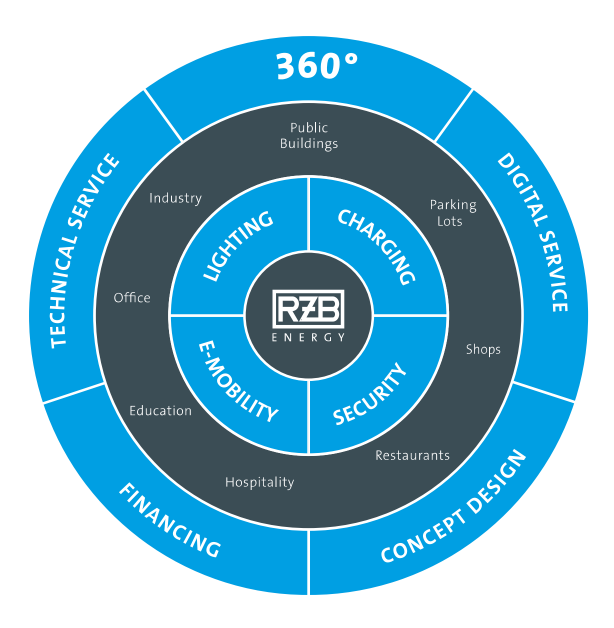
With the S.A.F.E. transparency software, the consumer has the possibility to check digitally signed measured values of charging processes for their validity. This enables them to ensure that the values values have not been manipulated by third parties. This demand for transparency and traceability is also anchored in calibration law.



# P Overload protection SPD

To protect technical systems and components from sudden voltage surges, surge protection devices are used in charging stations. In the event of a lightning strike, for example, these ensure the reliable discharge of surge currents. These components are also referred to as SPD`s: Surge Protection Devices.

# **RZB Energy**



As a light and lighting expert, RZB Rudolf Zimmermann, Bamberg GmbH has over 80 years' experience as a manufacturer of professional solutions, "Made in Germany". As a diversified group of companies, specialisation are our daily business including mobile lighting solutions under the brand Sonlux and UV-Cair sterilisation systems with the brand RZB Care as well as our core brand of RZB Lighting.

With the new brand of RZB Energy, we have commenced activities in a new, exciting segment. The company, with a history of innovation, has a huge level

of technological, vertical integration and produces almost 10,000 products each day in Bamberg.

Certification under DIN-ISO 9001 and most recently with the award of the EcoVadis silver medal for sustainable activities document the approach of the organisation to responsible development. In addition, important electrical, mechanical and photometric measurements are completed in our house-internal laboratories, in turn also certified. Across the group, around 800 people work on producing solutions for now and the future.







# More information?

RZB Rudolf Zimmermann, Bamberg GmbH

Rheinstr. 16 96052 Bamberg Germany

Phone +49 951 79 09-4808

www.rzb-energy.de info@rzb-energy.de

