

connect CAMP professional DISTRIBUTION POST

The most important issue above all else is the safety of your customers.

The post is nothing more than an electrical switchboard, it must guarantee the safety of users. The law in force in Poland clearly defines the conditions that meet the energy connection point at the campsite or camper park.

The visitors to our campers or caravans are also changing, a modern post must have a City water connection and, for the sake of the environment and user comfort, also a gray water drain. The connect CAMP post will meet all your expectations.



Corpus







- Powder coated, made of sheet metal with Magnelis® coating, gr. 1.5mm.
- The elements of the housing are connected using the clinching technology, which ensures the continuity of the protective coating.
- The upper part of the housing has IP65 tightness obtained by separating it from the lower part with a sealing partition.
- Hinged door with poured polyurethane seal, locked with 2 hermetic cylinder locks (dedicated key code).
- The above-ground part of the housing after mounting is approx. 100 cm.
- The post is available in two colors.

Personalization







- Illumination lamp (optional).
- Customization will be agreed with the investor.
- The post may have a maximum of 4 electrical connections to the plot and 2 water outlets (taps).
- Possibility of handling from 2 to 4 plots from one post.



Connections







- 30V socket for the installation of Campers and trailers with 3P plugs.
- 230V schuco socket for installation of campers and trailers.
- Water tap with guick coupler (optional).
- Sewer drains for gray water (optional).
- Twilight sensor.
- The switchgear door is locked with a unified key (one key for all your posts).
- Removable lower part of the housing to facilitate installation and connection works.



Switchboard

- Switchgear protected by a residual current device, also adapted to work with DC converters.
- Twilight switch for automatic control of post lighting.
- Current circuit breakers with the ability to control shared power.
- The connect CAMP post offers a solution to reduce power consumption in the range of 2200W/3500W.
- This solution is very desirable in the current situation. Energy costs are rising, modern campers and caravans are increasingly equipped with air conditioning, an electrically heated floor or a bakery. The type of connection power will allow you to separate the needs on the plot and make the price dependent on this choice.
- In the switchgear it is possible to use energy sub-meters (option)
- The post can handle 2 to 4 plots.

Foundation

- Grey water drains made of PVC.
- The pedestal made of Magnelis® 1.5 mm thick sheet metal is intended for installation by digging into the ground to a depth of 60 cm.
- The set includes a anchor plate inserted into the special holes of the post, which ensures better anchorage.
- It is recommended to pour min. 10 cm layer of concrete. If placed next to a wall, fence or pole, it is not necessary.



Pricing

3	Standard	Standard	Premium	Premium MAX
NET price	1 699 zł	1 999 zł	2 299 zł	2 499 zł
Color Standard	1	/	1	1
Color RAL7016	70 zł	70 zł	70 zł	70 zł
Socket 230V x2	1	/	1	1
Socket 230V 3P x2	1	/	1	1
Residual current protection	1	/	1	1
Low/high current option			1	1
Backlight lamp			1	1
Water connection x2		/	1	/
Sewer grates x2		/	1	1
Energy meters x2				1
Corrosion protection	1	/	1	1
Door gasket	1	/	1	/
Foundation	1	/	1	1
Post customization	1	/	1	1
System Master Key	/	/	1	/

Contact

BRACIA S.C. ul. Sosnowa 1 84-207 Łężyce Poland E-mail: biuro@connectcamp.pl Damian +48 606 999 991 Michał +48 600 223 150







https://www.connectcamp.pl