Technical Data Sheet



Metal Enclosure for BG-Urban Trap Station

December 10, 2024



Product name: Metal Enclosure BG-Urban Trap Station Order number: #12748

Product description: Metal enclosure with two compartments that protect the CO2 cylinder one the one side, and the BG-Protector Trap on the other side.

Two solar panels could be optionally attached to the roof and provide the power needed to run the trap station.

The installation of the BG-Counter on top of the BG-Protector trap is possible and the solar energy provided by the panels also ensures the functioning of the BG-Counter device.

The characteristics of the two compartments of the enclosure meet the requirements of the content placed in each compartment: the door with perforations allows the access of the mosquitos to the BG-Protector trap, and the spreading of the attractant. The compact door protects the CO₂ cylinder and enhances the protection of this installation in a public area against vandalism.

BG-Protector 12V (#12280), Power supply 12V (#14084), BG-Booster CO2 (#10090), Solar System (#11759), solar battery (#10766) and BG-Counter (#10805) need to be ordered and purchased separately.

Energy consumption: n/a

Parts list:

- 1x Metal Enclosure

Manual languages: N/A Packaging dimensions: 90x50x37 cm Metal Cage dimensions after assembly: 77x45x100 cm (without roof top for solar); 118x54x132 (with roof top for solar) WEEE Weight: n/a Weight including packaging: 50 kg Master case (quantity, dimensions, and weight): N/A

EAN Code: N/A HS Code: 730890

Technical Data Sheet



Country of origin: Germany

Markings or labels: N/A

Registered IP: Registered design, "Biogents" and the Biogents logo are registered trademarks. **Additional info:** N/A