# **Cocon Bio containerbox**





### **Cocon Bio**

The construction of the bio container box consists of 3 mm thick steel with a powder coating and anti-graffiti layer. This choice of material and construction results in a solid and sturdy bio container box that can surpass set requirements in terms of lifespan.

The fresh, modern and sleek design does not allow any puddles of water to remain on the box. With the sleek design there is no possibility of dirt accumulating on the inside and outside of the container.

At the front you will find a cut-out for the installation of an IRDC system with on the inside the bracket to attach it. The cut-out conforms to specifications and measures 14 cm x 8 cm. Naturally, the cut-out can be supplied in any desired size so that you can install any current IRDC system. In addition, there is a possibility to attach a battery above the insertion slot. On top of the insert you will find the locking cam for the required lock.

steel with a volume of 30 litres. When open, the lock is completely sealed on both sides. The mini container has a volume of 240 litres.

# **General specifications**

#### Model

Product type

: Cocon Bio valve version 240 L : Bio mini containerbox

#### Material

Coated plates Construction parts Bottom hatches Steel ground box Various fasteners

Hinges

Valve

Coating

: 2mm sendzimir, 3mm DX51D +Z275

: min. 3mm S235JR, fully welded : 3mm S235JR, fully welded : 4mm S235JR, fully welded

: stainless steel : SS316

: stainless steel 304

## Preservation

Galvanisation

: Welded parts are hot dip galvanized acc. to DIN-EN-ISO 1461

Coated parts are made of sendzimir

anti-graffiti

The insertion facility is a small watertight sluice made of 304 stainless

