

# **Product Specifications Datasheet**

249685001

Date:

01/08/2025

Nº Ed/Rev **Bio Twinhook** 

Part no:

## **Technical specifications**

Material: Biodegradable, clip certified as "OK Industrial Compost" by TÜV

Closed Inner Diameter: 16.6 mm ± 0.5 mm

Clip Height: 8 mm ± 0.5 mm Available Colors: White



03

## **Working conditions**

- For use only in greenhouse.
- Crop application: Tomato.
- Recommended Temperature: 20-35 °C.
- Optimal operating humidity: < 90% RH (Relative Humidity)
- Chemical Exposure: May affect material performance.
- Installation: No more than 4 months on the crop

### Instructions of use

- Pre-condition the box: Keep the box in a warm environment (>15 °C) for at least 48 hours before use.
- Remove clips individually: Take out parts one by one to avoid them nesting together.
- Hold the ends: Use your fingers to hold both ends of the clamp.
- Position the clip: Carefully place the backbone of the piece along the plant sprouts.
- Final check: Make sure the piece is completely fixed to the sprouts. Otherwise, proper functioning of the part cannot be guaranteed.

## Stocking conditions

- Avoid direct exposure to sunlight or heat sources.
- Store clips inside original boxes.
- Keep in a dry and fresh place.
- Temperature range: >5 °C and <35 °C. Storage below 5 °C may seriously affect clip performance.
- Maximum humidity: 40%.
- Store clip boxes at temperatures above 15 °C for at least 48 hours prior to use.
- BIO materials may degrade if used or stored incorrectly.
- Use clips within 4 months of delivery to ensure optimal performance. ARaymond cannot guarantee proper storage or use conditions after delivery.

NOTE: To ensure a correct function of the product and reduce the risk of quality issues, the above instructions of use and stocking conditions must be followed strictly. ARaymond will no be responsible for any quality concern in case there is an evidence some of these instructions have not been followed.

- The product specifications are subject to change without notice to improve reliability, function or design or otherwise.
- It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular

Replaces theEd/Rev. No-

dated: -