



Product specification

RollerHook - Assembled

General

Cat. Number	541as
Sub-category	Hooks
Yield Type	Tomato/Cucumber
Description	RollerHook assembled. Rollerhook specially designed to ensure a full control of plant's lowering at minimum cost, the Roller Hook is composed of a reusable multi-seasonal metal frame and a strong disposable spool with up to 48 meters of PP UV resistant twine. Bio twine is optional.
Spool Color	Black / White
Twine Color	Black / White / Color / Bio Twine

Material:

Spool	Polypropylene + Anti-UV Additive
Twine	Polypropylene + Anti-UV Additive or Biodegradable twine
Metal part	Galvanized Iron

Technical Specifications

Parameter	Value	Unit
Twine length PP twine 1500	Up to 48	meter
Twine length PP twine 1200	Up to 36	meter
Spool Weight	Depends on twine type and length	Gr
Metal part weight	22.7	Gr
Suitable for wire diameter	2.5-4	Mm
Carrying force	Up to 10, depending on twine type	Kg

Durability

Spool	Up to 3 years for PP twine only
Twine*	1. The exposed twine is good for 1 season (up to 1 year) on the condition the twine is released and the plant is lowered at least 4 times during the season. 2. The non-released twine is ready for the next season under the terms mentioned in paragraph 1.

greenhouse solutions

Note: The exposure to light of the non-released twine starts from the last releasing of the former season.

*Not including bio twine

Metal Part

Multi-seasonal

Storage

In a cool, dry place

- away from heat
- away from direct sunlight
- storage temperature should not exceed 60°C

Packaging

Units per box: 350 pcs

Box weight: approx. 10-25 Kg. Depends on twine length and type.

Boxes per pallet: 32/28

Box Size (L x W x H cm): 56 x 48 x 27

**Installation temp.
range (°C)**

N/A