

HIGH WIRE HOOKS



Bato produces and sells van den Wijngaart high wire hooks. Three different types are available; single hook without free-fall part, J.S. system with free-fall part, double hook with free-fall part. Available in 18cm and 22 cm, in various quality and colour options: PP twine, ECO twine, BIO twine and Jute twine. Want to know how efficient the J.S. system is in practice? Watch the instruction video: https://ap.lc/fc3Tm

PRODUCT DISCRIPTION

Product discpription	Size	PP twine	ECO twine	BIO twine	Jute twine
Single hook, without free fall	18 cm	1/1000 1/1200 1/1500			
	22 cm	1/1000 1/1200 1/1500	200N 300N 400N	1/500 1/600 1/700 1/800 1/1000	
5system, with free fall	18 cm	1/1000 1/1200 1/1500			
	22 cm	1/1000 1/1200 1/1500	200N 300N 400N	1/500 1/600 1/700 1/800 1/1000	3-ply jute 4-ply jute
Double hook, with free fall	18 cm	1/1000 1/1200 1/1500			
	22 cm	1/1000 1/1200 1/1500			



DISCRIPTION TWINE TYPES

PP twine – is made from 100% polypropylene. PP twine is removed after cultivation and recycled by a waste processing company.

ECO twine – is made from 100% organic fibers without any additional plastics, PLA or other substitutes. The twine is extracted from cellulose without the use of toxic substances. After cultivation, ECO twine can be shredded together with plant residues and immediately returned to the soil, as there is no risk of plant residue contamination. The twine is 100% biodegradable, just like the plant residues.

BIO twine – is made from PLA, a polymer made from lactic acid. Lactic acid is extracted from agricultural crops such as maize and sugar cane. Our BIO twine is biodegradable under industrial composting conditions and is therefore TUV certified. This has been tested and proven by two independent research institutes and a certified laboratory, including Renewi, the leading waste-to-product company.

Jute twine – is a natural twine, made from 100% organic fibers. Jute is a long, soft, shiny, plant based fibre that can be spun into coarse, strong threads. After cultivation, Jute twine can be shredded together with plant residues and immediately returned to the soil, as there is no risk of plant residue contamination. The twine is 100% biodegradable, just like the plant residues.



GENERAL GUIDELINES FOR TWINE TYPES HIGH WIRE HOOKS

Type of vegetable	PP twine			ECO twine		BIO twine					Jute twine		
	1/1000	1/1200	1/1500	200 N	300 N	400 N	1/500	1/600	1/700	1/800	1/1000	3-ply jute	4-ply jute
Cherry tomatoes		*			*				*	*			
Vine tomatoes	***	*			*	*	(*)	*					
Beef tomatoes	*					*	(4)						
Cucumbers													