



Accessories



P3 Impact protector

Fits the P3 intermediate post.

P5 Impact protector

Fits all posts in the P5 series.

P4 + P6 Impact protector

Fits the P4 and P6 intermediate post.

Prevents the posts from being damaged upon machinery installation.



Plastic hooks for S and R-hooks

Protects plastic and plastic-coated wires from damage. The plastic hook can also be used as a replacement hook and can prevent wires from pulling out on undulating terrain. In more extreme slopes, the plastic hook can be turned by 180° to create an inverted hook, eliminating unwanted wire movement.



1: Install key

The install key is used to attach the plastic hooks to the post.

2: Push fit tensioner (P7E)

Simple tensioning of fixed wires.



Hook bracket

The hook bracket is inserted into a hook pair on the P5E end posts or clicked into the eyes in the holes on the post on the end post P7E. Chains or wire tensioners can be attached to the ends of the bracket.



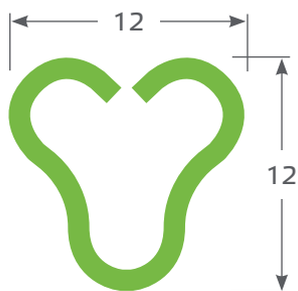
Plastic wire protector

Protects plastic and plastic-coated wires from damage. An additional plastic tab prevents the wires from jumping out.



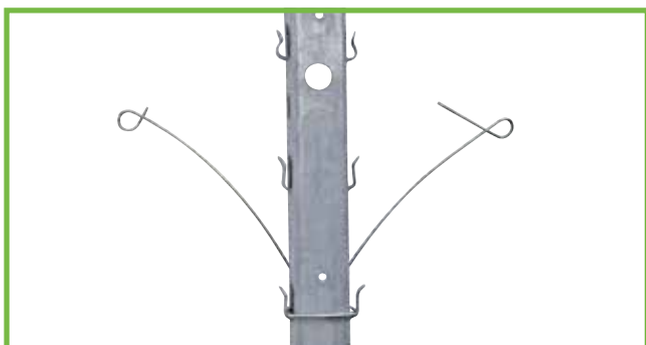
Base plate

The base plate prevents the end posts from sinking. The locking pin on the base plate for the P5E is not included.



Plant stake

The main purpose of our plant stake is to ensure the plant grows vertically to the cordon wire, in new installations and replacement vines. Our stakes are light and not ribbed, which means they are easily removed from the ground after use. Adapted to machinery use and inter-vine cleaners, they protect your plant from machinery. The triple sided profile prevents the stakes from being bent by the harvesting slats on the harvester and cultivators.



Wire spreader

The wire spreader is fixed directly onto the moving/fruited wires, and sits on a pair of hooks to secure it into position. The height location of the wire spreader depends on how the vines are trained. The double wires that are attached to the wire spreader are then opened between 20 or 30 cm wide in the spring after the vines are pruned. This ensures that the shoots grow between the moving/fruited wires. After the shoots have reached the desired height, the wire spreader can be closed and the shoots are fixed upwards for further vertical growth in a single step. Depending on the vine variety and the growth of the vines, this can then be repeated in the upper wire areas of the trellis and therefore the row of vines closed completely in a second step. This wire laying system substantially reduces manual labour, depending on the vine variety.



1: Water lance

To rinse the placement holes in dry and stony ground.

2: Manual Post Driver

The specific design of the manual post driver offers protection for the posts during installation and avoids damaging the hooks on installation.

- For low and high trellis systems
- Available with or without sound insulation

ONLY FOR USE WITH HEARING PROTECTION

