

Entrance gate

Individual solutions (manual or fully automated)

The orchard is entered through the gate, which is closed immediately after.



A Bayco wire prevents the net from bulging too much at the sides

Mowing border

Plastic plates are brought 20 cm deep into the ground with a special milling cutter, so you have an ideal vole protection. The plates protrude 20 cm from the ground, the net is attached to it. Thus, one has a density connection between floor and net. The edge area can be cleared without damaging the net.



Sting clip 2-part

Article No.: PLClipSET

For quick and tool-free connection of flat objects like film, net and more.



Universal connecting-clip

Article No.: F50UVPCSET

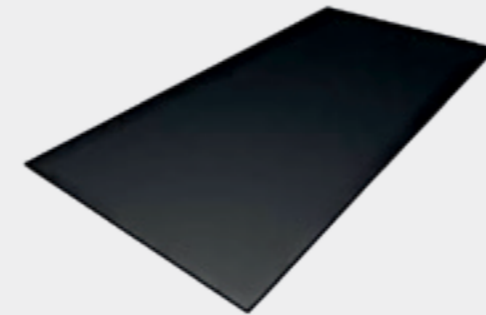
For connection of flat objects like film, plates, net and more.



Metzoplast PO/MR Plastic plate for cage 4 m x 0,4 m (3 mm thick)

Article No.: KÄFPLATTE04

Insect and vole lock as well as mowing protection for the net.



Cage support tubes 3-part

Article No.: XKÄFRO

To support the cage piles without anchors. Available in different lengths.



CLOSED SYSTEMS

PROFESSIONAL TOTAL NETTING OF THE CROPS

FRUIT SECURITY[®]
SYSTEMS FOR PROFESSIONALS

Contact details of our head office in Austria:

Fruit Security GmbH
Bundesstraße 278
8181 St.Ruprecht a.d.Raab

Tel. +43 (0) 3178 / 28 18 9
Fax +43 (0) 3178 / 28 18 9-20
office@fruitsecurity.com

Please find our sales partners
all over the world on:
www.fruitsecurity.com

www.fruitsecurity.com

FRUIT SECURITY[®]
SYSTEMS FOR PROFESSIONALS

WIESEL
SYSTEM

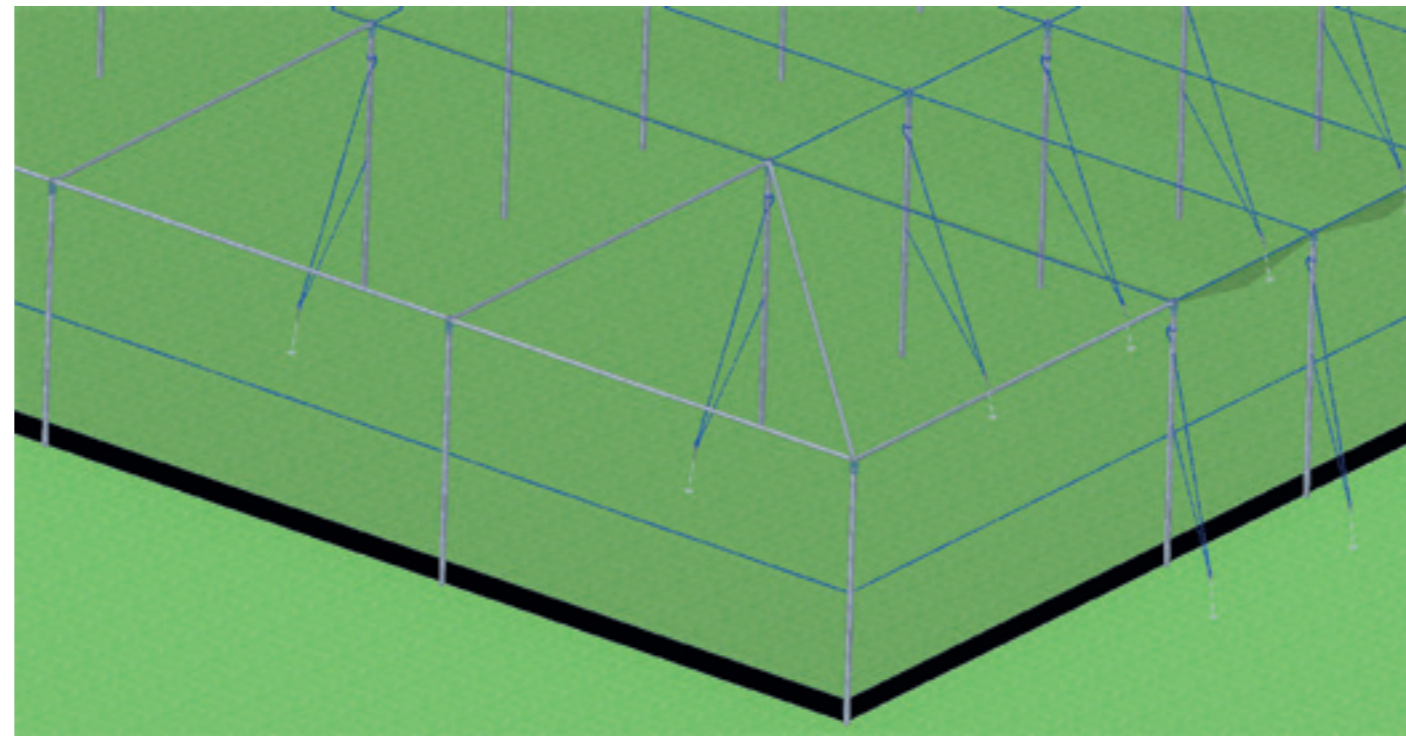


Advantages of a total netting:

- Closed systems protect against insects, birds and wild animals.
- The aim is to reduce pesticides significantly.
- Protecting marginal trees against wood damage caused by hail prevents diseases (e.g. fire blight).
- Effective against wind-frost depending on mesh size.

Specific fields of application:

- **Asian-Bug, Suzuki and Vinegar-Flies**
During harvest time, a chemical control of this vermin is difficult or almost impossible, the complete netting offers an ideal protection in this stage.
- **Cockchafer**
In this case, the cage system can protect against the egg deposition of the beetle in the ground.
- **Vole**
Effective protection against mice by mounting the edge plates.



2 VARIATIONS OF FIXATION OF THE MARGINAL PILES

Without anchor:

- The new development
- Supported with a specially developed plug tube system
- No loss of Space

With anchor:

- The classic variant
- Anchor distance min. 50 cm
- Tense with a Bayco wire



Tube support



Straight end and angled end, each with ideal bung emptying



The net for tram roofing is attached to the existing net with sting clips



Moat canopy



An additional net strip in the eaves offers an ideal protection against scuffing and makes the eaves tight



With insect net also Suzuki dense