



MADE IN  
**FRANCE**

# BIODEGRAF®

CLIP FOR LOW VINES

Our degradable clips are made from food-grade plastic so that they have no impact on the health of juices. They degrade by fragmentation under the effect of UV light (which is why they are called photodegradable), extreme temperatures and wire tension.

Ergonomic and lightweight, they don't get tangled up in your pocket and are soft on your hands. After several decades in use, the effectiveness and reliability of this range is widely recognised throughout the world's vineyards. The right choice for a degradable clip is one with sufficient strength at the time of installation (trellising) and very low residual strength so that it can be easily broken before pruning.

**Biodegraf® was the first clip created by CAVI in 1989. It is recommended for low vines with medium wire tension. It is the best-selling clip in the world.**



### Clip placement recommendation

- One clip between each plant.
- No clip between the post and the plant.

### Distance between wires : 15 mm

Wire entry : 5 mm  
Ø Max wire diameter : 3,7 mm

### Clip Real Size

Thickness : 1,7 mm  
Length : 22,8 mm  
Height : 15,8 mm



### Average measured resistance of a new clip : 10 Kg

Residual resistance measured after one season :

- strongest : 2,8 Kg
- lowest : 1 Kg
- average : 1,7 Kg

### Packaging

- 5 000 pieces bucket  
240 buckets / pallet
- 22 000 pieces bucket  
60 buckets / pallet
- 25 000 pieces cardboard box  
50 boxes / pallet



All our buckets can be recycled