

# AMIDOGRAF® 20mm



## biodegradable



Amidograf® is the first clip 100% vegetal.

It is part of a sustainable development approach.  
Amidograf® fully degrades in the soil over the year  
and enters the cycle of humification.

Amidograf® 20mm is recommended in large vineyards  
with average and strong constraints



### Advantages

100% Vegetal  
100% Biodegradable  
Complete biodegradation  
over the year



### Packaging

Bucket of 2 700 pieces



### Clips setup

We recommend that clips are placed  
centrally between vines in the trellis bay,  
though not adjacent to the trellis post

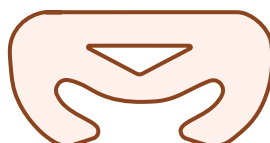
### Space between wires : 20 mm

Thickness : 3,3 mm

Wires inlet : 10,5 mm

Ø Maximum diameter : 3,7 mm

### Real size



Length : 28 mm

Height : 15 mm

### Initial average

resistance : 17 Kg

Residual resistance measured after  
a season : 0kg