

DFT (WORLD PREMIERE)

DUAL FUNCTION TENSIONING DEVICE

We are writing to you to present and offer DFT, a new product on the international market, thinking it might be interesting for your business in the trellises for vines section, given their knowledge and influence in the area.

We are manufacturers, besides owning the patent for the entire EU. We have incorporated a new technique for industrial upgrading, and a shift in the introduction of our product in the market allows us to offer a good price, with no immediate charges totally direct (With discounts as candidates).

Sincerely,
ACYCOM-VALLS

BRIEF EXPOSURE OF THE DFT

DFT is a product with **EU** patent and used to tighten and loosen gradually wires that are placed in rows and are capable of this task, such as mobile wire double bower of the vineyards.

It is a device that attaches to the trellises, are made of wood or metal and from one end of the row **TIGHTEN AND LOOSEN GRADUALLY** the two wires at once, up to 150/200 meters, is absolute safety, saves the effort and multiplies the result of daily work, with a very significant saving in wages.

It is a **UNIQUE** device that allows the two functions of the simplest form without damaging the wires. We understand how important **THE GRADUAL TIGHTENING** that can bring, but more importantly the **SLACKENING** of mobile wires, a function that until today was very difficult to get and also with continuity.

It is made of quality steels, studied and tested, with a bath of 260 hours resistant to salt spray finish, that means **YEARS** of resistance to oxidation.

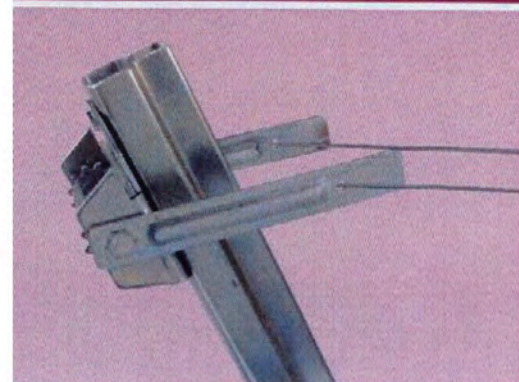
World Premiere

DFT

Double Function Tensor



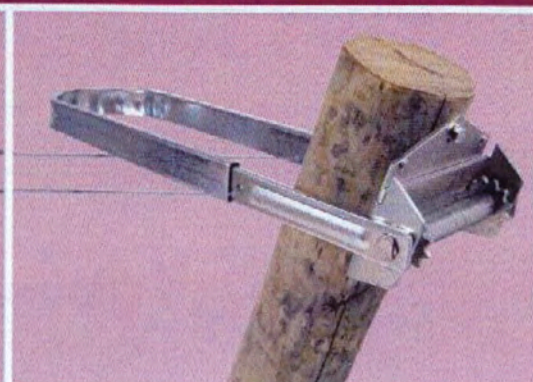
DFT it is a product with EU patent and used to tighten and loosen the wires gradually such as mobile wire double bower of vines.



1.- Center the tensor at the upper end of the trellis (metal or wood).

2.- **Very important:** Screw the DFT tensor focused on trellises well aligned with the row.

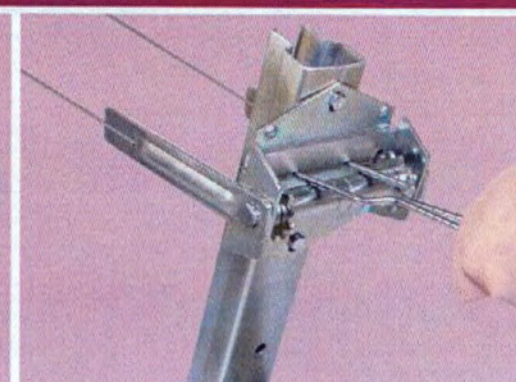
3.- Use the screws, washers and nuts appropriate to the type of espalier.



4.- Place the wires at the ends of the DFT voltage.

5.- Gradually lift the lever to the desired voltage.

6.- Never force in the opposite direction.



7.- To slacken the fork must be entered into the threads of the plate helping with a slight movement of the lever.