



# **Joiners and tensioners**

Farm and Livestock Line



#### MAXTENSOR® is ideal for:



#### **Farms**

- ✓ Vineyards trellising✓ Fruit trees trellising

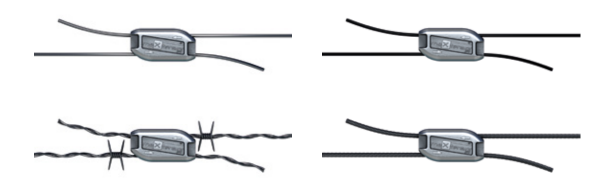


#### Livestock

- ✓ Fencing✓ Electric fencing✓ Barbed wire fencing
- High tensile steel fencing

### MAXTENSOR® is multi-functional;

it may be used for different types of wire and cable:



- Galvanised steel wire.
- Zinc-Aluminium coated steel wire.
- Stainless steel wire.

- Barbed wire.
- Electrical fencing.
- Polymer wire.
- Wire rope.

#### **Terminators and Tensioners**

The best solution for connecting and tensioning the wire to the end-line posts, through-post and around-post tie off applications.

 $m \times 1$ 

- Manufactured with high quality materials to ensure long useful life
- Made with all metal components
- Robust, reliable and long-lasting
- High mechanical strength and corrosion resistant
- Reusable



m×1-WP

Wire protection device included!

The MX1-WP tensioner prevents scratches and cable breakage.



## Technical characteristics of the MAXTENSOR® terminator and tensioner line:

Model	Recommended maximum load	Range of wire diamete
MX1	400 kg (880 lb)	1.8 to 3.2 mm (0.07 – 0.13 inches)
MX1-WP	400 kg (880 lb)	1.8 to 3.2 mm (0.07 – 0.13 inches)

#### **Features**

The **MAXTENSOR® MX1** and **MX1-WP** terminators and tensioners are specially designed to connect and apply tension to end post wires.

These are equipped with a single borehole, which along with its special design, offers an excellent and optimal solution for connecting wires to farm trellises and livestock fencing and corners.

#### **Functionality and Installation**

The terminators and tensioners attached to a post or perforated anchor element, enabling subsequent cable tensioning using **MAXTENSOR® MX-AC** and **MX-FV** tensioning tools.

The internal mechanism of the terminator and tensioner enables free passage of wire in the direction of the arrow, and it is blocked immediately when it is pulled in the opposite direction.

It is advisable to leave at least 10 cm at the free end for retensioning, should it be required.

#### **Safety first**

The MAXTENSOR® terminators and tensioners are safe.

They have a practical borehole to protect the wire end. Thus, preventing scratches or pinching.

The best solution for joining and tensioning wire.

 $m \times 52$ 

 $m \times 2$ 





#### **Features**

The MAXTENSOR® MX2, MXS2, MXL2 and MX2-DT joiners and tensioners are specially designed for joining and tensioning wires on vine trellises and wire meshes on farm and livestock fencing. It also enables damaged sections of vine trellises, fencing and enclosures, among others, to be repaired.

There is a small separation between cables, facilitating insertion and tensioning, while enabling comfortable placement of the tool, in addition to protecting the wires against premature corrosion.

#### **Functionality and use**

The internal mechanism of the **MAXTENSOR® MX2, MXS2, MXL2** and **MX2-DT** tensioners and connectors enables free passage of wire in the direction of the arrow, and it is blocked immediately when it is pulled in the opposite direction.

They have two entry holes opposite each other through which the wires are fed. Once connected, the system may be tightened more firmly by pulling one of the wires using the **MAXTENSOR® MX-AC** and **MX-FV** tensioning tools.

It is advisable to leave at least 10 cm at the free end for retensioning, should it be required. (Fig. 1)

#### Adjustment and loosening of wire (MX2-DT)

**MAXTENSOR® MX2-DT** uses a combination of **MAXTENSOR® MX-HDI** and **MX-HDIM** tools to adjust and loosen the wire.

To release the wire, the loosening wrench must be inserted into the smaller hole and then press until the wire holding mechanism is released. (Fig.2)

 $m \times 2$ -DT MXL2



**Now with a wire loosening function!**Adjustable and may be re-tensioned frequently.



Fig.1 Tensioning of wire



Fig.2 Adjustment and loosening of wire (MX2-DT)

## Technical characteristics of the MAXTENSOR® tensioner and connection line:

Model	Recommended maximum load	Range of wire diamete
MXS2	250 kg (660 lb)	1.3 to 2.2 mm (0.05 – 0.09 inches)
MX2	400 kg (880 lb)	1.8 to 3.2 mm (0.07 – 0.13 inches)
MXL2	600kg (1320 lb)	2.7 to 4.4 mm (0.10 – 0.17 inches)
MX2- DT	400 kg (880 lb)	1.8 to 3.2 mm (0.07 – 0.13 inches)

#### **Tensioning tools**

There are two models of MAXTENSOR® tensioning tools available:



#### MX-Ac

#### Manufactured in cast steel

For intensive use.

Recommended maximum load 350 kg.



#### $M \times -Fv$

### Manufactured in polymer and steel core

For moderate use.

Recommended maximum load 150 kg.

#### **Loosening tools**

There are two models of MAXTENSOR® loosening tools available:



#### **Connection accessories**





Wire rope loop with a diameter of 3 mm. Available in lengths of 2 and 3 metres.

# Element for m×3 double wire



## MAXTENSOR® MX3 Technical characteristics:

Reference exterior diameter

allowable cables diameter

MX3-D6

ø6 mm

Maximum Ø 3 mm

#### **MX3** characteristics

- Practical alternative to ratchet tensioners.
- Used in combination with the MAXTENSOR® MX1 terminator and tensioner.
- Quick and easy installation, requiring neither tools nor hardware.
- Its cylindrical shape enables perfect orientation in the direction of the wire.
- · Manufactured in stainless steel.
- May be used for any type of post.



# General characteristics of MAXTENSOR® joiners and tensioners

#### Patented cutting edge technology

MAXTENSOR® is the only product that guarantees perfect tensioning and loosening of wire. Its patented system ensures minimal effort with maximum reliability. All MAXTENSOR® products have been designed for ease of use with reduced installation times and have a long useful life for both the product itself as well as the elements on which they are used.

#### Maximum quality and high-strength metal

All of our product components are manufactured using high-strength metal. The combination of zinc-aluminium, stainless steels and high-strength alloys make MAXTENSOR® capable of withstanding high loads, impact, vibration and harsh weather conditions in a trouble-free way. MAXTENSOR® products are manufactured in Spain under strict technical specifications ensuring maximum quality. MAXTENSOR® products are tested in independent laboratories under the most stringent use conditions ensuring functionality in severe conditions.

#### Reliable and safe blocking

MAXTENSOR® achieves perfect blocking of wire and remains resistant for years. The reliable MAXTENSOR® system functions flawlessly with any type of wire or cable. Its system is capable of offering maximum tensioning under the most extreme conditions. With millions of units sold worldwide, the patented MAXTENSOR® system has been widely tested and proven in different applications.

#### 

The MAXTENSOR® is easy to use and easy to install for trellises and fencing. MAXTENSOR® reduces installation time by 70% with respect to traditional systems. With MAXTENSOR® we reduce installation time while increasing profitability.

### 05 Reusable

MAXTENSOR® is a reusable product capable of tensioning and re-tensioning installations year after year. Due to the strength and durability of the product, you can repair and prolong the useful life of trellises and fencing with excellent results.

#### 06 Compatible with the most common wires

MAXTENSOR® offers excellent results using different types of wire. This product is perfect for:

- Galvanised steel wire.
- · Zinc-Aluminium coated steel wire.
- Stainless steel wire.
- · High tensile steel wire.
- · Barbed wire.
- Electrical fencing.
- Polymer wire.
- · Wire rope.



#### The best solution for joining and tensioning wire for farming and livestock use.

At MAXTENSOR® we ultimately work to provide solutions for real wire tensioning necessities in the farm and livestock sectors.

We offer economic and reliable tensioning solutions with a quick and easy installation. Therefore, you can achieve greater profitability for your installations with maximum guarantees.

All of our products are manufactured in Spain (EU).







