



## **An Andalusian company creates a micro-trenches system that minimizes inconveniences and working hours**

LOCATION: Torremolinos (Málaga)

DURACIÓN VTR: 1'34''

**SUMMARY:** The Andalusian company Magtel is the promoter of the use of the micro-trenches technique for the channelling of optic fibre i cities. This system permits finishing the work in just one day, reaching longer distances and causing fewer inconveniences to neighbours and commerce.

### **VTR:**

To avoid inconveniences caused by trenches in the streets...

*"Annoying because when they don't open it here, they close it there."*

*"This is insufferable."*

### **PEASANTS**

*"It is awful, awful."*

An Andalusian enterprise has created an innovating micro-trenches technique that now is being applied in the streets of Torremolinos.

**José Antonio Yebra**  
**Project manager at Magtel**

*"Avoiding all the inconveniences caused to neighbours, to city councils, cutting streets, total cuts, partial cuts... because with the other trenches they use bigger machinery, heavier, but with this one they don't. It is a tinny trench that is automatically closed, and it is as it never had happened."*

This company is pioneer in the use of this technique that facilitates the installation of optical fibre cables in a moment when communications continuously demand a high bandwidth.

**Salvador Yebra**  
**East Andalusia Magtel**  
**Director**

*"It has been pioneer; we have been making this type of trench since 2012."*

Works that use micro-trenches are finished in just one day, reducing inconveniences for neighbours and commerce.

**Julio Mendoza**  
**Project manager at Magtel**

*"Almost 500 daily metres of channelling, but with conventional channelling it would be 100-200 metres."*

*"Machines were cutting and the truth is that they were very good, it wasn't much."*

### **PEASANTS**

*"Much faster, much better."*

*"It is logical that they make a small trench and traffic doesn't have to be cut."*

*"It has been very fast, in a flash."*

This innovative enterprise is now working on the homologation of this micro-trench technique for the Andalusian road network, to ease the interconnection of Andalusian cities through optic fibre.



For more information or support please call +34 647 310 157 or email [info@andalusianstories.com](mailto:info@andalusianstories.com)