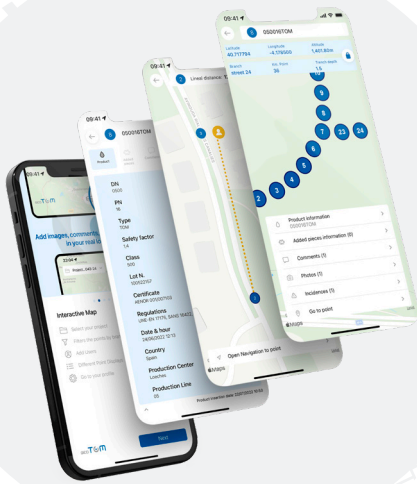


# GEO TOM



## The new digital tool for geopositioning all the elements of the water network



The application developed by **Molecor** allows the creation of complete virtual layouts with all the data of each element of a pipeline network. The use of the **geoTOM®** app facilitates access to accurate technical information on water networks to ensure greater control and water management capacity.

Create a virtual map with the exact position of each piece in real time and share it with other members of the project, digitalize your information and access it at any time or place.

**geoTOM®** offers complete traceability of products manufactured by **Molecor** and the possibility to include the information of those developed by other manufacturers, regardless of the production material. The piece installation information is stored in the project and allows all participants to access from a smartphone or tablet to data such as the date of placement, installation depth or the exact location where it is located.

Create your project  
and share it with  
other users

Geoposition the  
pieces by reading  
the QR or manually

Add comments  
and images of  
the installation

Consult the project  
at any place and  
at any time

Available on  
Android and IOS

New project

Name\*

Company\*

Select

Branches (separated by commas)\*

Date of execution/installation

24 mar 2023

Country

Province

Street (Urban work)

Municipality/ies (Town)

Create project

Prod. 25025TOM

Latitude 40.293842 Longitude -3.704268 Height 660.90

Branch 25 Km Point 52.0 Trench Depth 2.0

Product Information

25025TOM

Added parts information (0)

Comments (0)

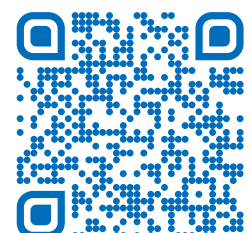
Pictures (0)

Reports (0)

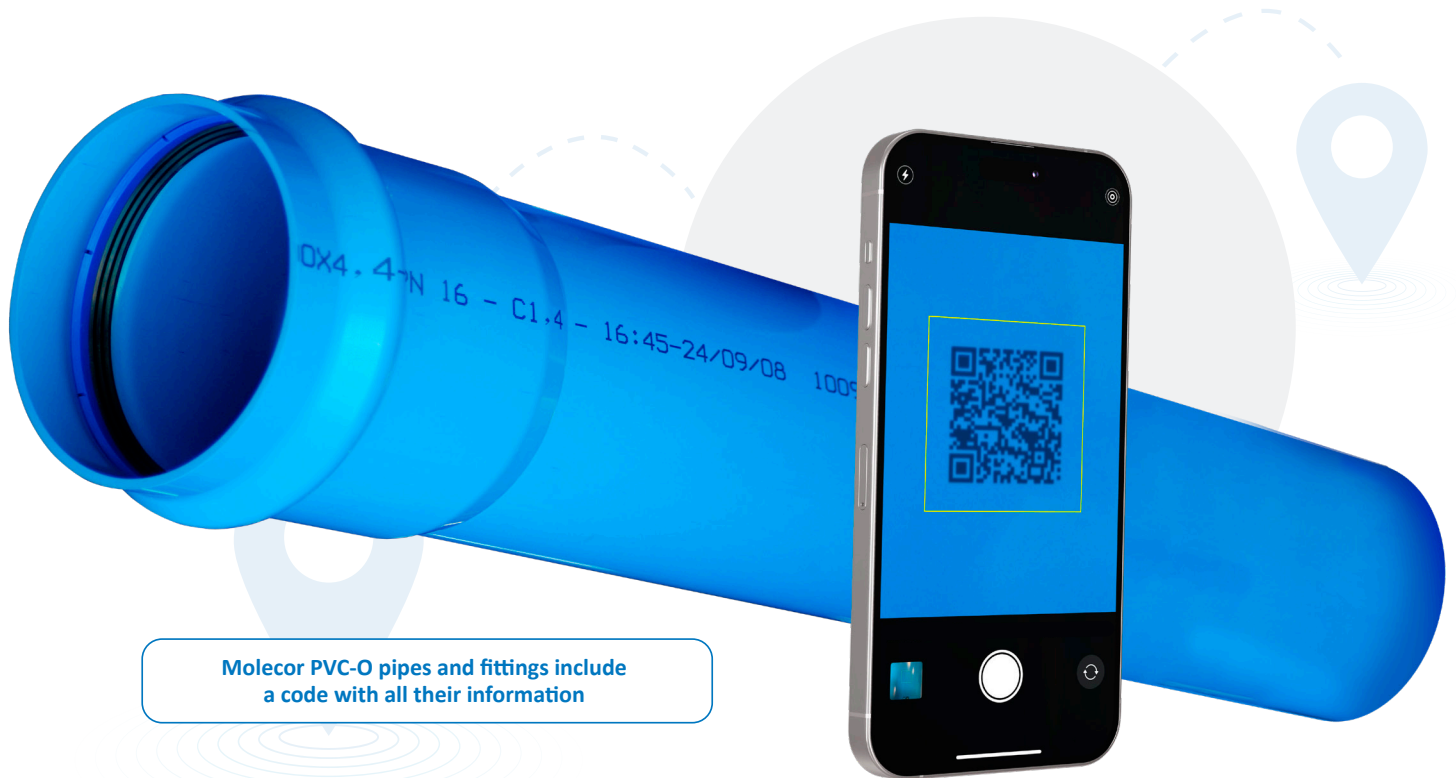
Go to item



Scan to  
download



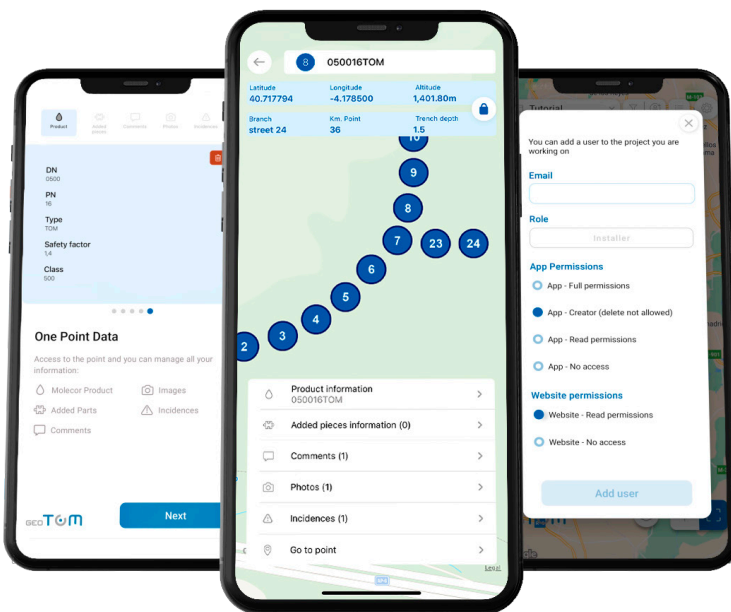
# Geopositioning of TOM<sup>®</sup> pipes and ecoFITTOM<sup>®</sup> fittings in a quick and easy way



Molecor PVC-O pipes and fittings include a code with all their information

The **geoTOM<sup>®</sup>** app allows full traceability of the production thanks to the M.E.S. (Manufacturing Execution System) process monitoring system with 4.0 connectivity. All **TOM<sup>®</sup>** pipes and **ecoFITTOM<sup>®</sup>** fittings have a QR code on their surface to consult and save all the technical information of the piece to be installed. Using the camera of the mobile device, the product data is recorded immediately, from the acquisition of the raw material to the manufacture of the product and the exact location of the installation.

Once the product has been created, additional information can also be added, such as photographs of the installation or comments for other users of the project. In addition, any possible incident with the product can be managed from the App.



Advantages of digitalizing the water pipeline network with **geoTOM<sup>®</sup>**.

- Fast and efficient creation of virtual maps with the complete network layout.
- Location of all installed parts with total precision thanks to the geopositioning system.
- Immediate and efficient communication with the Molecor team to manage any inquiry or incident.
- More sustainable management of the pipeline network by facilitating its control and thus extending its useful life.
- Immediate access to the project for all members involved at any time or any place.