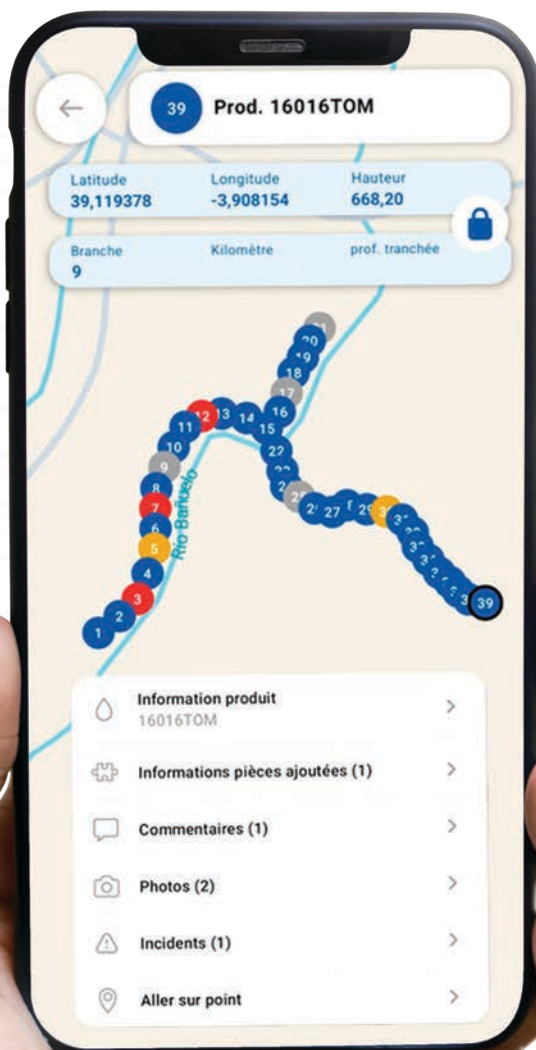


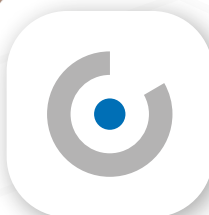
GEO TOM

The app to geolocate all the elements of a hydraulic network



Download the app for free by scanning the QR code above

- Quick and easy creation of virtual maps with the **complete network** layout
- Location of all installed parts with **total precision** thanks to the geopositioning system
- Immediate and effective communication with the **Molecor** team to manage any request or incident
- More sustainable management of the pipeline network by **facilitating its control** and thus extending its lifespan
- **Immediate access** to the project for all members directly involved, anywhere and anytime



Learn how to use the
GEO TOM app through the
video tutorial by scanning the
QR code on your right



TOM Calculation

Mechanical calculation online service for TOM® pipes and FITTOM fittings®

TOM Class 500

The widest range of PVC-O pipes

DN90 to 1200 mm • PN12.5, 16, 20, 25 bar

AENOR Product Certificates n° 001/007104

(Loeches) and n° 001/007374

(Antequera) in accordance with

UNE-EN 17176-1-2 and 5.

FITTOM

The only PVC-O fittings

DN90 to 500 mm • PN16 bar

Compatible with **TOM®** (supply and reclaimed), **TR6®** (irrigation) and other PVC pipes.



Create your project for free by scanning the QR code above

- Allows the **evaluation of the mechanical forces** that are transmitted to the pipeline by the action of various external loads.
- Functional, interactive and intuitive platform for **developing your own projects and calculations**.
- Management and monitoring of different projects facilitated with the obtention of **comprehensive reports** including the results of all calculations carried out.
- Experience gained over the years demonstrates that the **results obtained are reliable** and useful for users.
- Based on the reference standards **ATV-DVWK-A 127E:2000** and **UNE 53331:2021**.



Discover the user guide for the **TOM Calculation** program by scanning the QR code on your right

