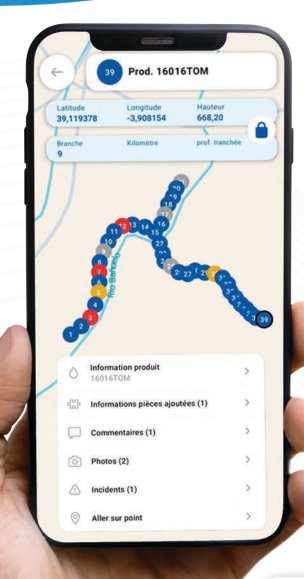


# GEO TOM

The app to geolocate all the elements of a hydraulic network





# Download the app for free by scanning the QR code above

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



Learn how to use the

SECTOM 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®

**NRAS** 

### 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.



# **OFITTOM**

#### 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

- O Allows the **evaluation of the mechanical forces** that are transmitted to the pipeline by the action of various external loads.
- O 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.
- O 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



