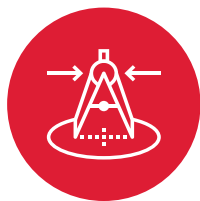




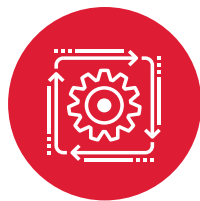
NANO STATION

Experience the gas station



A unique design «Made in France»

With its unique shape and innovative modular concept, the Nano Station revolutionizes the codes of the traditional gas station by offering a design, connected and communicating urban furniture.



A ready-made offer to connect

Thanks to the two pre-equipped and factory-tested «plug&play» modules, the Nano Station considerably reduces installation time and simplifies administrative procedures.



A communicating station

Its large digital screen*, visible to all, and its integrated content management and distribution software*, allow the Nano Station to communicate your news, promotions and general information.



NANO STATION

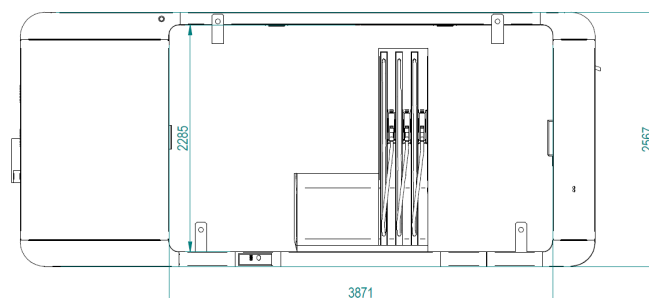
+ PRODUCT

- Pre-fabricated & pre-tested in factory
- 100% autonomous, remotely

MAIN CHARACTERISTICS

THE NANO STATION, A UNIQUE SERVICE STATION
The Nano Station is a compact 1 or 2 lane service station, pre-equipped and pre-tested in the factory, ensuring better reliability of components and a longer life span. Its modular and «plug & play» concept saves space and installation time (2 months instead of 5) and simplifies administrative procedures (no building permit required). To meet the strictest environmental protection standards, the Nano Station is equipped with sensors and alerts to prevent possible pollution and malfunctions (steam recovery).

Thanks to its large digital screen* visible to all and the integrated software* for managing and broadcasting content, the Nano Station can relay all your messages, news and general information locally. To enhance the fuel intake, we provide you with entertaining contents* such as weather forecasts or movie releases that bring a lot of conviviality. Moreover, the connected screen* can relay in real time sensitive information such as kidnapping alerts and local and regional weather bulletins.



TECHNICAL CHARACTERISTICS

STORAGE

- 50 or 70 m3 tank
- 2 or 3 products

TECHNICAL ROOM

- Electrical cabinet
- Desk
- Automatic fire extinguisher
- Leak detector
- Transmitter
- Electronic gauges
- Ventilation
- Digital Mirane* screen
- Air conditioner

DIMENSIONS

- Air module (mm): W 5940 x L 1500 x H 2567

PIPE

- Double jacket
- Vents
- Discharge vents

CIVIL ENGINEERING

- Single distribution slab (EP20)
- DSH

EQUIPMENT

- Electronic price display
- Dispensing machine
- Automatic fuel payment system
- Lighting with presence detection
- 2 fire rails
- Emergency stop / intercom
- Sandbox
- Wastebasket & Paper dispenser
- Light ambiance management, modeled

Translated with www.DeepL.com/Translator (free version)

CONTACT

Technoparc de l'Aubinière - 5 impasse des Tourmalines - 44300 Nantes - France
Tél. +33 (0)2 40 92 18 58 - Email. contact@groupe.madic.com
WWW.GROUPE.MADIC.COM

Document non contractuel
Mg_FP_2022_04_25_1 EN

