MOBILITY FOR LAUNDRY

SYSTEM OF TRANSPORTABLE MODULES BY FAGOR
CONTENTS

MOBILITY FOR LAUNDRY
04

DESIGN YOUR LAUNDRY2GO
06

APPLICATIONS
12

READY TO CLEAN, READY TO MOVE
14

SYSTEM OF TRANSPORTABLE MODULES BY FAGOR
MOBILITY
FOR LAUNDRY.

System of transportable modules, fully equipped and with different configuration options. Allows the creation of laundry establishments in just one step.
DESIGN YOUR LAUNDRY2GO.
**DESIGN YOUR MODULE**

Choose the configuration options that best meet your needs.

**DIMENSIONS / TYPE OF TRANSPORT**

- **Maritime transport**
  - Width A: 2.35 m
- **Land transport**
  - Width B: 3 m (more usual)

**CLOSED**

**OPEN**

**DOUBLE**

**BUILD CERTIFICATE AND EEC CERTIFICATES**

Metal structure manufactured according to Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products, for the Control of Production in Factory of Metal Structures for the EC Market, and the scope of which is the Design, manufacture and assembly of metal construction and structures. Follow-up and inspection is carried out by the certification body TÜV Rheinland, granting the Control of Production in Factory (CPF) conformity certificate, based on regulation UNE-EN 1090:2011+A1 Execution of steel structures and aluminium structures.

- **Part 1:** Requirements for the assessment of conformity of structural components.
- **Part 2:** Technical requirements for the execution of steel structures, EXC-3.

**DESIGN THE INTERIOR**

The standard module has been designed to be very bright, with a front façade that allows the elegance of its interior to be seen.

**WASHERS**

- **Professional washers**
  - 8 / 10 Kg
- **High speed washers**
  - 11 / 14 / 18 / 25 Kg
- **Medium speed washers**
  - 11 / 16 / 23 Kg
- **Low speed washers**
  - 8 / 10 Kg

**DRYERS**

- **Professional dryers**
  - 8 / 10 Kg
- **Advance dryers**
  - 11 / 14 / 23 / 28 Kg
- **Double stacking dryers**
  - 11 / 16 Kg
- **Heat pump dryers**
  - 11 / 16 / 23 Kg

**ADDITIONAL PERSONALISATION OPTIONS**

There are other options available to complete the personalisation of your module, such as the colour of the structure, accessories, etc.

- **Heating system of the water**
  - Electric, natural gas or propane gas.
- **Propane gas side compartment**
  - Extra grills for domestic ventilation.
- **Air conditioning**
  - Double panel door.
- **Access ramp for people with disabilities**
  - Stainless steel structure.
- **Propylene gas side compartment**

**AUXILIARY MACHINES**

- **Pay stations**
- **Coin payment kit**
- **IoT connection kit**

**PAY STATIONS**

**COIN PAYMENT KIT**

**IOT CONNECTION KIT**
WE MAKE YOUR PROJECT TO MEASURE

The module is designed to create an attractive space for the customer at the same time as allowing optimum service provision and maintenance. A module which looks wonderful from the outside, with a large glass façade so that people can recognise your business.

FRONT VIEW | PUBLIC ZONE

Option: Side compartment for propane bottles (3+3 bottles)

Option: Water heater with accumulator

Cover with heat pump panel, waterproofed with Mariseal 250 (liquid polyurethane) at 1% gradient and water drainage through gargoyles

3.5 cm thick side panel in pre-lacquered sheet with polyurethane foam nucleus

3.5 cm thick side panel in pre-lacquered sheet with polyurethane foam nucleus

Option: Side with aluminium upright with door or window. *Standard with panel.

Option: Water heater with accumulator

Zones separator sandwich wall 3.5 cm. Wall can be laid with vinyl on the public side

Option: Air conditioning equipment or heat pump

LED lights

Cover with heat pump panel, waterproofed with Mariseal 250 (liquid polyurethane) at 1% gradient and water drainage through gargoyles

Optional:
- Side compartment for propane bottles (3+3 bottles)
- Air conditioning equipment or heat pump
- Water heater with accumulator
- LED lights
- 3.5 cm thick side panel in pre-lacquered sheet with polyurethane foam nucleus
- Side with aluminium upright with door or window. *Standard with panel.

BACK VIEW | SERVICE ZONE

Service floor with OBS3, clean and durable

Steam outlet collector on roof for all the dryers

Optional:
- Side compartment for propane bottles (3+3 bottles)
- Air conditioning equipment or heat pump
- Water heater with accumulator
- LED lights
- 3.5 cm thick side panel in pre-lacquered sheet with polyurethane foam nucleus
- Side with aluminium upright with door or window. *Standard with panel.

Supplies input at a single point:
Cold water - hot water - electricity - gas (to be defined in the project)

3.5 cm sandwich sliding doors with lock and key for the service zone.

For:
- 4 and 5 m modules: 2 Panels
- 6 to 8 m modules: 4 panels
- 8 m modules: 8 panels

- All the installations relating to the machines come ready installed.
- The machines can be levelled at the top, meaning they require the manufacture of baseboards in the container.
- The machines and baseboards are anchored to the floor.
- The module is designed to be transported with the machines inside.

SERVICE AND MAINTENANCE: AS EASY AS IT COMES.

The back part is the service zone, where we need to provide easy access to the machinery and all their accessories. How? By incorporating sliding doors.
APPLICATIONS

PETROL STATIONS
CAR WASH TUNNELS
MOTORWAY SERVICE AREAS
PUBLIC CAR PARKS
MASS-ATTENDANCE EVENTS
HYPERMARKETS / SUPERMARKETS
TEMPORARY LAUNDRIES: NATURAL DISASTERS, FOREST FIRE ZONES
CAMP SITES
INVESTORS
MILITARY ACTIONS
MINING CAMPS
LISTO PARA LIMPIAR,
LISTO PARA MOVERSE

4 m. “FULL PROFESSIONAL”

5 m. “FULL PROFESSIONAL”

6 m.

8 m.

12 m.