

**ISTOBAL M'1**Functionality comes first



# FUNCTIONALITY COMES FIRST.

Developed by ISTOBAL, this model comes to complete our rollover family. A machine with the necessary equipment to achieve the guality and effectiveness demanded by the market

Discover the advantages of our ISTOBAL M'1 model.



ISTOBAL's most competitive model is surprising in many ways: aesthetics, mechanics and function.

This model is intended to offer a quality simple wash.

Designed with pure lines on the outside. the model is highly reliable technologywise.



# Specifications



## Performance

### Wash phases

The new arrangement of the nozzles, used for the application of shampoo and water during the rinsing step, maximises performance, minimises consumption and optimises product application.

- Shampoo:
- 6 nozzles on structure 5.82 L/min [1.28 gpm].
- 3 bar [43.5 PSI].
- Rinse:
- 2 external nozzles on structure 19.6 L/min [5.178 gpm].
- 3 bar [43.5 PSI].

## Technology

#### Controller

PLC with unified modules and flexible configuration possibilities for optional extras. The use of the Profinet communication protocol enhances communication and reduces machine wiring and connections.



Allows all of the machine's external optional extras to be connected.

It can be external to the structure or built-in.







Wash dimensions		
Max. vehicle height	2,300	
Vehicle access width	2,500	
Length of rails	9.000	10.000
Distance between rails	2.854	

All measurements in mm







## Estructure

## Compact design

A galvanised compact structure designed to optimize the assembly of all parts and components, with a solid but attractive appearance.

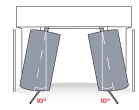
(ISTOBAL



#### Vertical brushes

Complete overlapping scrub by vertical brushes with variable speed drive-controlled travel.

Controlling the tilt of the vertical brushes during the wash process improves quality and precision where the side of the vehicle meets the roof.



# lmage





Decorative pictograms representing the wash phases. Available for two different application versions.

## **BRUSH** Colours



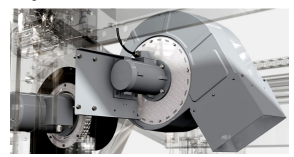
### FAIRING Colours



# **Features**



#### Dry



The 12 kW static dryer is made up of two top nozzles and two side nozzles, with four turbines, 3 kW each.

#### **Underchassis** wash



Two options are possible: static underchassis wash 10 bar [145.038 PSI], 90 L/min [19.8 gpm], and oscillating underchassis wash 15 bar [217.557 PSI], 120 L/min [26.4 gpm].

## Drying **Wax**



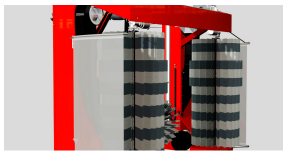
Product recommended for a better dry finish. The product is applied via the external nozzles.

#### **Foam**



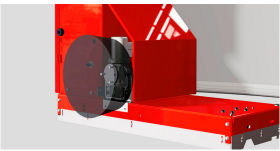
Foaming product recommended to break down ground-in dirt. Applied by a second nozzle circuit 3 bar [43.5114 PSI], 12.2 L/min [2.684 gpm].

## Splash Screens



Micro-perforated curtains to preven splashing during the wash process.

#### Wheel-Wash



A complete car wash must include the vehicle's wheels. Available with flat or spiral brushes.

