ISTOBAL perfects its M'START rollover to present the new

"ISTOBAL M'WA5H2



An equipment that marks a milestone in the new generation of **ISTOBAL M'WASH** rollovers. The most efficient and connected technology for every need.





PROGRAMME CONFIGURATOR

Greater flexibility

The flexible programming system fitted as standard with ISTOBAL M'WASH rollovers allows **each wash program to be customised easily and intuitively.**

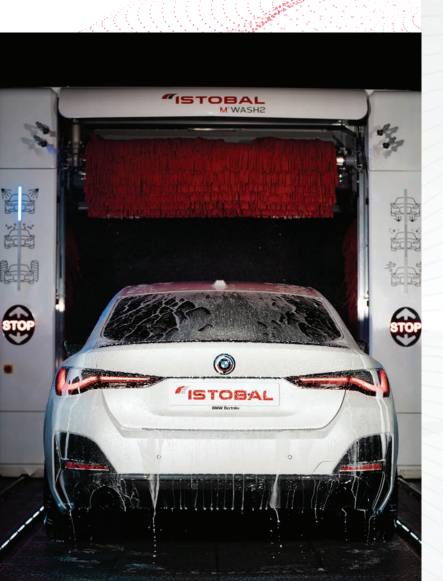
This makes it possible to conveniently set speeds, dosages, light codes and other functions according to the needs of the selected wash programs.

OPTIMISED WASHING

by tilting the brushes.

Precise wash control thanks to the 10° inclination of the side brushes.

The tilt system maintains control in both tilted and vertical positions.





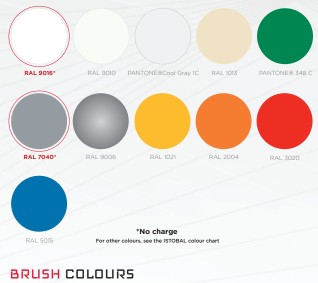
NEW

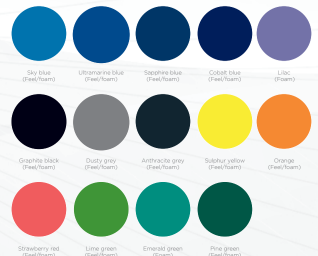
IMAGE UPDATED

With an updated look, the new M'WASH2 features **new front and back fairings** with softer, more rounded shapes.

With regard to **LED lighting**, attention to detail has been paid in both the pictogram and the positioning area, following the style line of the entire M'WASH series.

FAIRING COLOURS





THE NEW M'WASH2

A rollover and drying system consisting of 2 vertical brushes and 1 horizontal brush controlled by frequency inverters for greater wash quality and control. More flexible thanks to multiple configurations, with a compact, state-of-the-art design and total versatility.



- Up to 15 programmes can be set up to improve the commercial offering and increase the profitability of the business.
- Unified connectivity with the UNIFIED colour touchscreen making the machine 100% connectable (Smartwash ready in case of contracting).
- Frequency inverters for greater control of brush settings.
- New options such as chemical mosquito pre-wash and high-pressure with rotating nozzles increase the average ticket.
- Stackable high-pressure solenoid valves with direct current supply to reduce consumption.
- 21L or 42L on-board pump to minimise set-up work and/or suitability of the wash area.
- Improved fluid distribution with post-solenoid chemical injection and dual injector allow more chemical options to be included in rollovers.
- New look on fairings, lights and vinyls for a better user experience.
- Better foaming thanks to the upper nozzles that reach the entire vehicle profile.

INNOVATIVE TECHNOLOGY

with new touchscreens

New higher-level control automation and increased performance. Up to 15 programmes can be set.

The operating station enables all external machine components to be connected. Two display options:

UNIFIED 7" colour touch screen - integrated in the control station, makes it easy to connect and control all the options installed in the rollover. Makes the machine 100% connectable - Smartwash ready -, as long as it is included in the contract.

4" touchscreen: Integrated into the control station, it facilitates the control of all machine options.

VERSATILITY

thanks to different size combinations

Robust and compact construction, available in four heights and two different wash widths:





OPTIONAL FEATURES











✓ DRYING

Drying 13.6 kW (2x3.8 kW + 2x3 kW), with optional 2D horizontal nozzle and deflector for better results at the rear of the vehicle.

Optimised flow and silencers for lower sound pressure.

ANTISPLASH SCREEN

Acrylic curtains and aluminium reinforcements which are integrated into the machine structure in a safe and practical design. It is a recommended option to prevent splashing in the wash phase.

✓ HIGH-PRESSURE

Different options for high-pressure pre-washes which prepare the vehicle to improve the result of the subsequent brush wash.

On-board pump 21 L/min or 42L/min:

A high-pressure side option that avoids the cost of external mounting of these types of pumps in the technical room.

WHEEL-WASH

Disc wheel-wash: Wheel-wash system with scrubbing brush. Can be fitted with 19" and 21" brushes.

High-pressure disc wheel-wash with 2 nozzles:

It allows special attention to be paid to the wheels and the underside of the vehicle. Its dual direction of rotation achieves better results in new tyre designs.

High-pressure disc wheel-wash with 4 nozzles:

Thanks to its 4 nozzles distributed on each disc, it allows the washing of larger rims while improving the washing in the wheel arch area.

High-pressure wheel-wash with rotating nozzles:

Achieve an optimal touchless rim wash with six rotating nozzles.

CHEMICAL PRE-WASH APPLICATIONS

NEW Chemical mosquito spray: Specially formulated for cleaning insects and dirt from impacts on vehicles.

NEW Foaming chemical rim spray: To dissolve the dirt on the rim and make it easier to clean with the wheel-wash.

IMPROVED Lateral foaming chemical spray: Specially designed for stubborn dirt, it achieves exceptional cleaning results.

The new nozzles in the upper corners ensure that the entire surface of the vehicle is cleaned.



Contact us now to find out more!

Call - 02 9757 4700

www.goodsight.com.au sales@goodsight.com.au