



Mobile spray painting booth

paint **TROTTER**  
REFINISH

## The Value of a Spray Booth... is based on its flexibility and working capacity.

The complete paint solution that improves the performance of small and medium repairs.



### LOGISTICS

**paint TROTTER** we create flexible working areas for more repairs to be done at the same time. No more vehicles movement in order to perform work in an specific area. **paint TROTTER** goes directly to the job when it's needed.

### TIMES

**paint TROTTER** helps us to reduce preparation, painting and drying times for the small repairs. The easy use and mobility of the **paint TROTTER** in the body shop, helps us optimize our time and see our productivity increasing.

### ENERGY

**paint TROTTER** high energy costs are finished. Thanks to its low consumption **paint TROTTER** is the best tool in order to reduce small repair costs.

### ECONOMY

**paint TROTTER** get more profitability in your small repairs. Low maintenance and operation costs make **paint TROTTER** the best allied of an efficient body shop.

A solution in 4 steps:



### Placing and connecting 1

The operator places the **paint TROTTER** close to the vehicle, at any place of the working area, just plugging it to the body shop power supply and it will be ready to use.



### Closing the booth 2

The next step consists on placing the protection film, cutting and taping on the area to be painted. With this easy operation the **paint TROTTER** is well closed and ready to start.



### Sanding, Painting, Polishing 3

**paint TROTTER** becomes a closed booth, where you can work in a space clean of dust and dirtiness, thanks to its efficient air recycling system. At the same time, paint dumping and waste do not get into other body shop areas.



### Drying 4

The **paint TROTTER** can also incorporate a short wave infrared drying equipment, reducing times to a third part in comparison to the required time in a traditional booth.

Extremely versatile and easy when wanting to paint individual panels and/or accessories

**paint TROTTER** has a high performance lighting system, providing high efficiency and avoiding shades for a perfect colour matching.

The Paint Trotter dust aspirating system is so efficient that the working area is a healthy and clean space, due to its system of inlet and filter of four layers, that retains the paint particles and absorbs odours, with a continuous circulation of clean and waste-free air.





Extracted airflow	5.600 - 6.800 m <sup>3</sup> /h
On- screen air speed	1 m/s
Average air speed on working area	0,3 - 0,5 m/s
Average light intensity	1.500 lx
Sound level	65 dB at a distance of 1 meter
Pigment and VOC retention capacity	897%
Motor power	2,2 Kw
Light power	0,23 Kw
Phases of the filter system	5 + 1
Dimensions	4.300 x 1.100 x 2.160 mm

\* The technical and construction characteristics could be changed without prior notice.