

The computerized and independent contrai on each single cassette allows to dry different materials (aluminium, plastics, light steel), commonly used in the construction of new generation vehicles, at the same time and with the same temperature, automatically adjusting the energy emitted by each lamp. Each cassette is provided in its centrai part with a laser pointer, a temperature detection probe and a sonar sensor for a correct and safe drying operation. The contrai software ensures on optimal use of drying power substantially reducing the energy consumption. The built-in rubied anti-glare lamps are specifically conceived not to disturb the user.





The handheld IR 11 O short wave infrared dryier has been designed to treat small surfaces. Optimal for all those jobs that require a high temperature for short time periods. Highly comfortable due to light weight and ergonomic handle. Incredibly easy to use but extremely powerful and versatile. Various uses, from panel beating to paint refinish.



SMAR'



Simple, practical and easy to use. The **IR-EVO 041** has been specifically designed to optimize and speed up the Spot Repair operations of today's Bodyshops.

It is composed of a single Cassette which is mounted on a mobile stand, equipped with a manual control and with a temperature sensor for proper and safe drying.

The Control Software ensures on optimal use of the drying power, significantly reducing the energy consumption. The anti-glare ruby lamps are designed to not disturb the operator during use. Ideal for spot repair and the use of roll on primer, making all body shop spaces more flexible.

