

# **PAINTING PROCESSES**

Efficiency, Quality, Sustainability



There is no right process for all repairs, but there is a right process for every repair



## Choose the SIMPLE and ADEQUATE solution, in every situation.



#### AIR-Tech Process

#### Fresh air in the bodyshop

To optimise workflows and **ELIMINATE ENERGY COSTS**, particularly for the critical energy factor in the context of small repairs.



### AQUA-Tech Process

**Transparent performance and sustainability**To work in full **RESPECT** of the **ENVIRONMENT**and operators, but without giving up the final quality of the repair.



### HI-Tech Process

#### Beauty, always

To obtain the highest level of **AESTHETIC APPEARANCE** and resistance over time, even in the most extreme application conditions and for all sizes of substrates to be painted.



### IR-Tech Process

#### Simple efficiency

To obtain the maximum **COST-EFFECTIVE** and **PRODUCTION EFFICIENCY** on partial repairs (1-2 panels), that are the most common on the market.



### POWER-Tech Process

#### Your energy

For much faster application processes than traditional technologies, **REDUCING THE TIME OF USING THE OVEN** for painting processes at 60°C.



### UV-Tech Process

## Maximum productivity, minimum energy consumption

For partial or spot repairs in an extremely simple way, with **HIGH PRODUCTIVITY, VERY LOW ENERGY CONSUMPTION** and **VERY LOW** solvent emissions.



