New ECOFIT module for backward fans



2/4 RRM15 192x40R

► 115 - 230V

50/60Hz

► 59 - 86W

► 0.27 - 0.75A

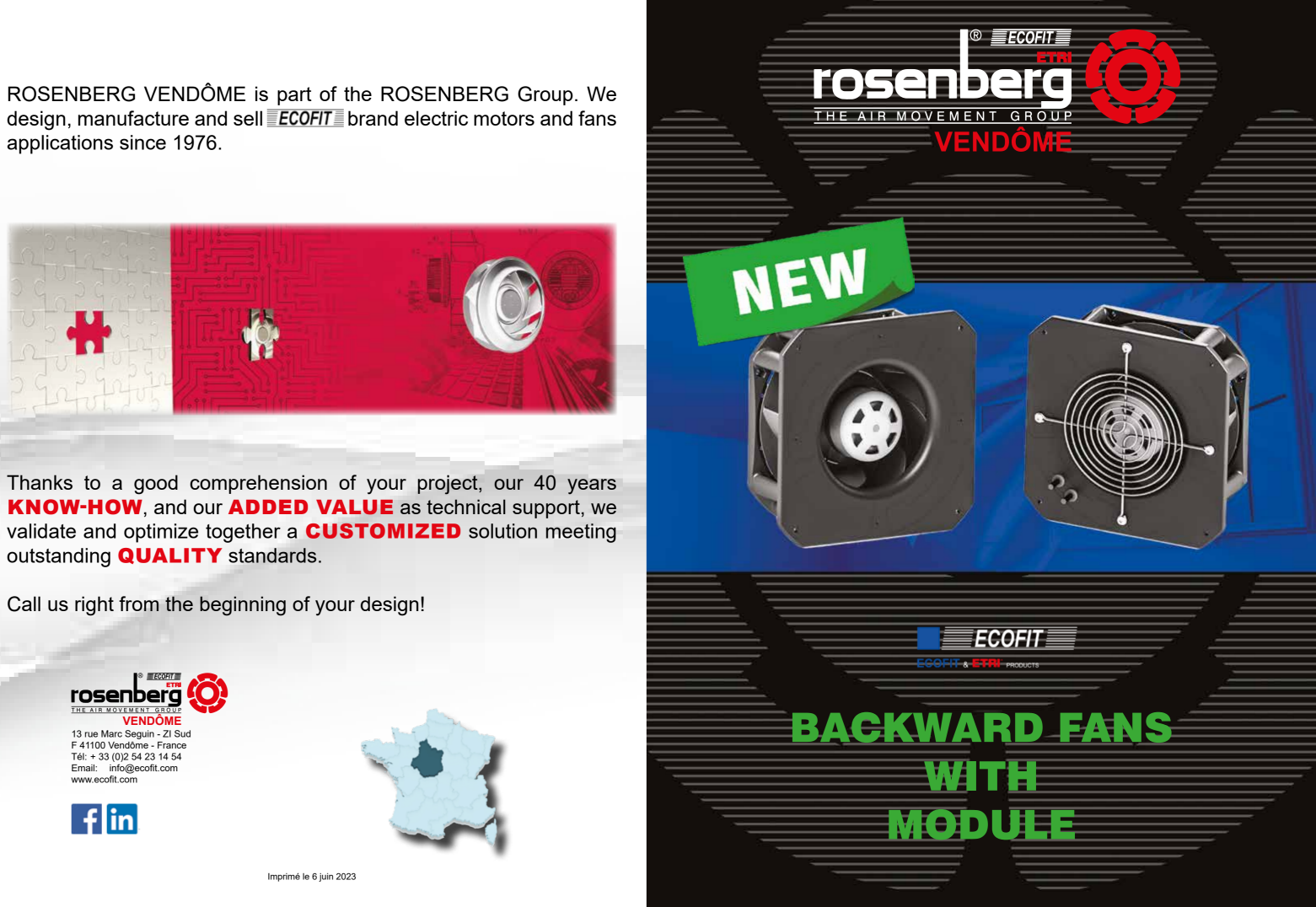
2510 - 2975RPM

Down to -40°C Up to +70°C

) 62/64dBA

UP to IP54

Our new lightweight plastic module for centrifugal backward fans guarantees high ventilation efficiency: the loss of airflow caused by the assembly of the module is indeed minimal.







The Noise level and vibrations are not

Easy to install and high efficiency ventilation:

The module special allows an design efficient ventilation with an optimal airflow. Installation is easier for any types of environments thanks to its customizable cable outlet and its standard fixing points.

increased.

Themoduleisadaptable for use on AC, F5 or G9 motors.

Currently available for diameter 192, 220 and 225.

50/60Hz • up to 130W up to 1,75A

EĆ

RRMF5 192x40R

RRMG9 192x40R

115 - 230V

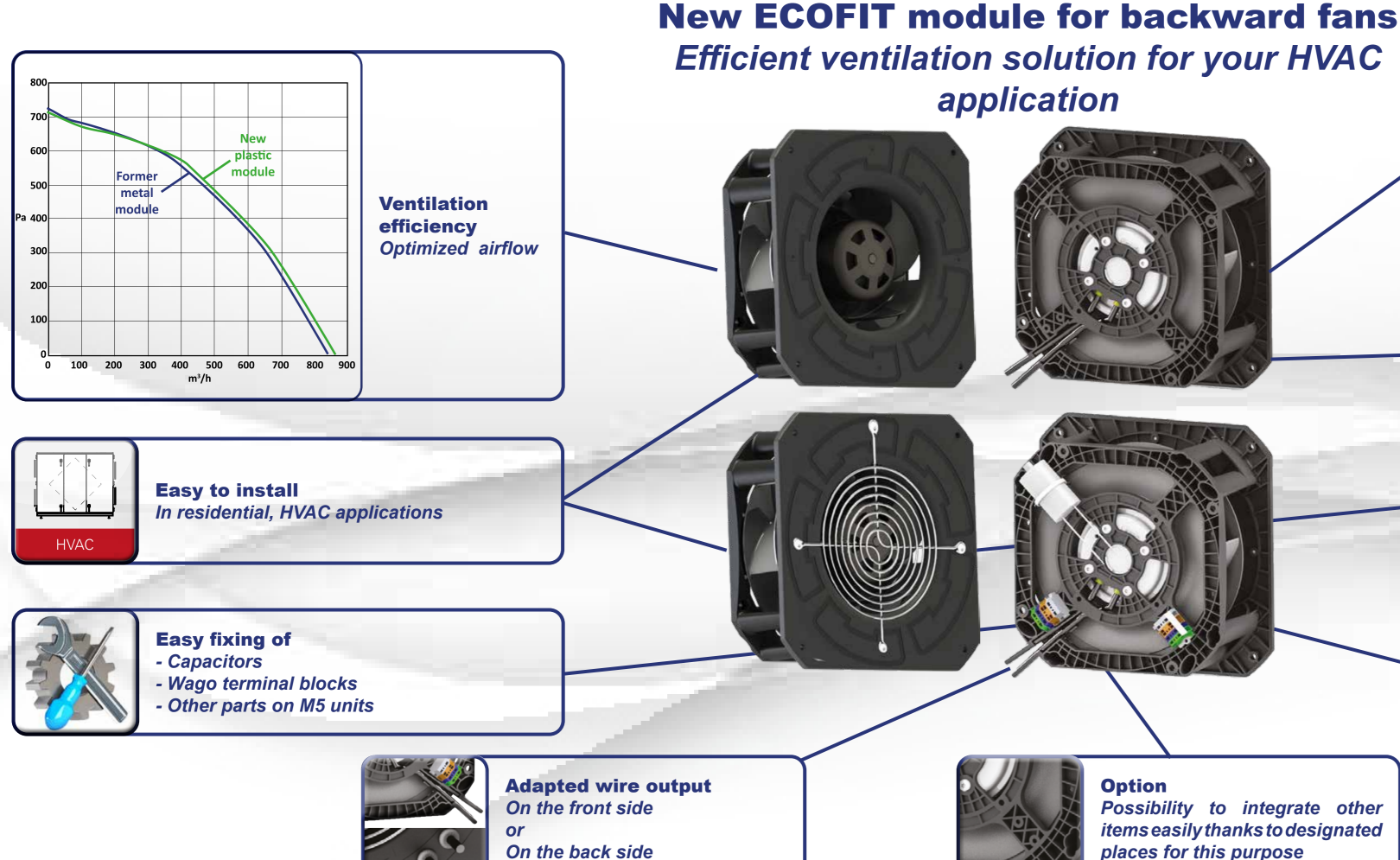


70-74dBA up to IP54

KNOW-HOW, and our ADDED VALUE as technical support, we validate and optimize together a **CUSTOMIZED** solution meeting outstanding **QUALITY** standards.







ECOFIT Brand of the rosenberg 🚫 group Document non contractuel. Toutes les données de cette page sont sujettes à modifications sans préavis. Photo uniquement pour information. Catalogue pour usage professionnel uniquement. Non contractual document. All data mentioned on this page are subject to change without prior notice. Picture for information only. Catalogue for professional use only.

Material : Plastic PA - Appropriate for cold and humid environments - Lighter and cheaper than the metal housings - Flame retardant



Working Temperature -40°C / up to +70°C Motor protection in case of locked rotor



Option Finger guard to protect the fan and avoid any contact with foreign objects



Possibility to integrate other items easily thanks to designated places for this purpose

Adaptable Ø 192, 220 available on our AC, F5 and G9 motors Ø 225 available on our AC motors

