





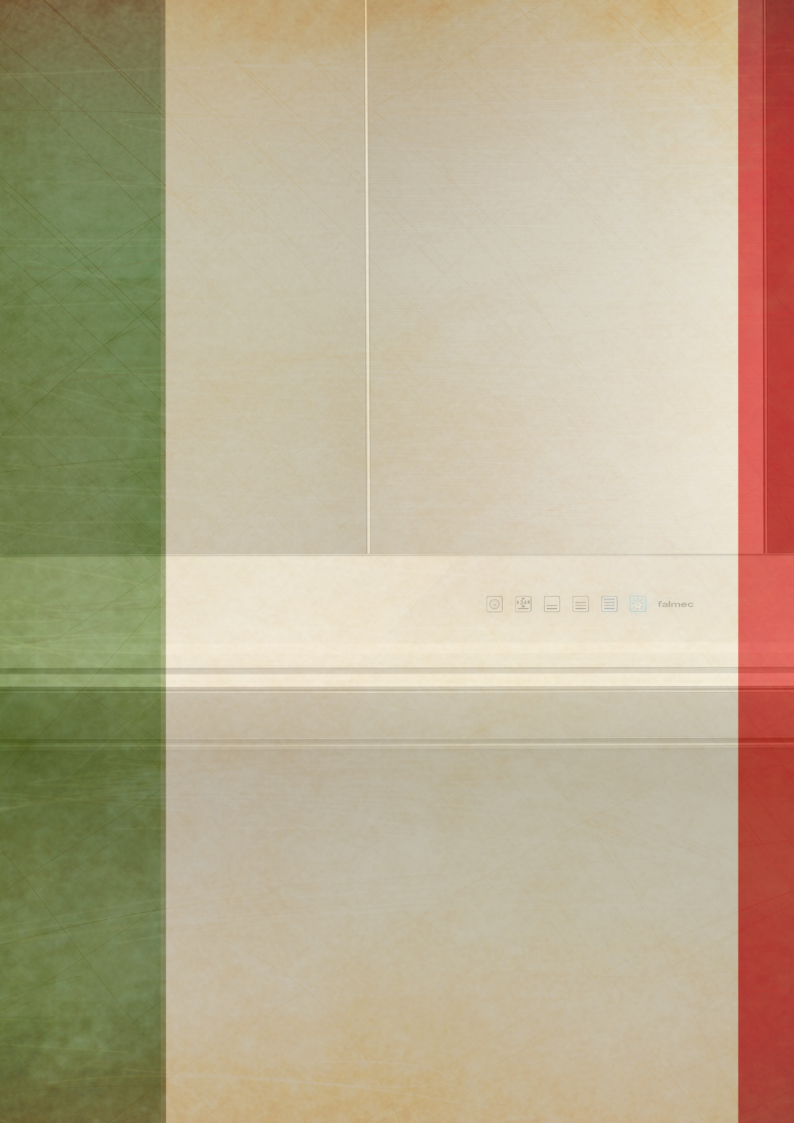


#### WHY FALMEC?

# FOR 28 YEARS JUST COOKERHOODS

Since the origins of Falmec, the company have used their expertise and technical 'know how' to devote themselves to the quality of their product, always obtaining excellent results.

Therefore, Falmec cooker hoods represent the best of functionality and durability, with the guarantee of clean air, purified from unwanted odours and vapours. The design of Falmec cooker hoods always pertains to an elegance that complements the kitchen, whatever the design.





## **ALL MADE IN ITALY**

A Falmec cooker hood is the result of design, planning and production, all taking place in Italy. All stages of the processing take place in our modern factory in Vittorio Veneto, the Treviso region of Italy.

130 employees utilise their specific skills and experience from start to finish guaranteeing a high standard of quality and performance. With a combination of hand-finished techniques and robotic lines, the passion and hard work found at Falmec can satisfy even the most demanding of customers.





# **ONLY THE BEST STEEL**

For the highest in quality cooker hood, the choice of materials used is imperative. Because of this, Falmec use high grade 304 Aisi stainless steel which is easy to clean and highly resistant to corrosion; the most efficient qualities for the kitchen environment.







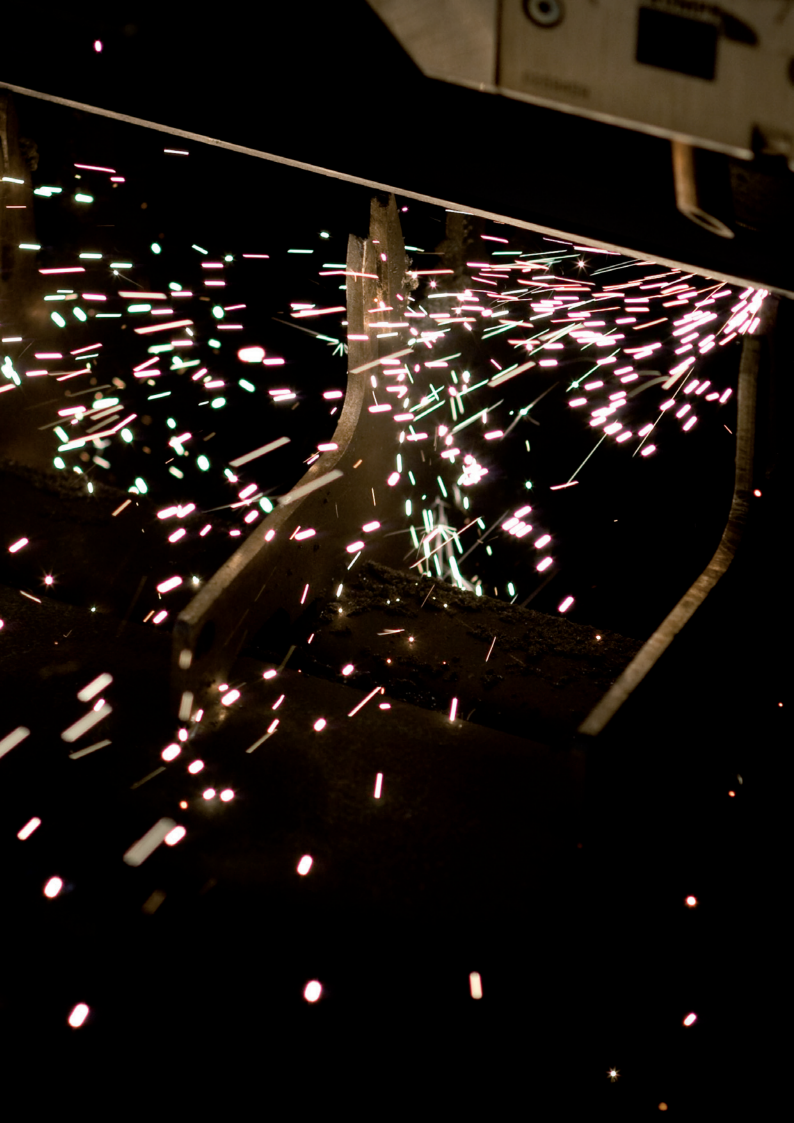
# **NOISE REDUCTION SYSTEM**

N.R.S.® Noise Reduction System for a quite kitchen.

The optimisation of air flows eliminated every type of wildness, resistance, and turbolence, principal causes of noisiness.

The result is 25%\* less noisiness, 45 dB(A)\* for an extractor that you can barely hear.

<sup>\*</sup>Compared to a traditional product with 500m³/h capacity.



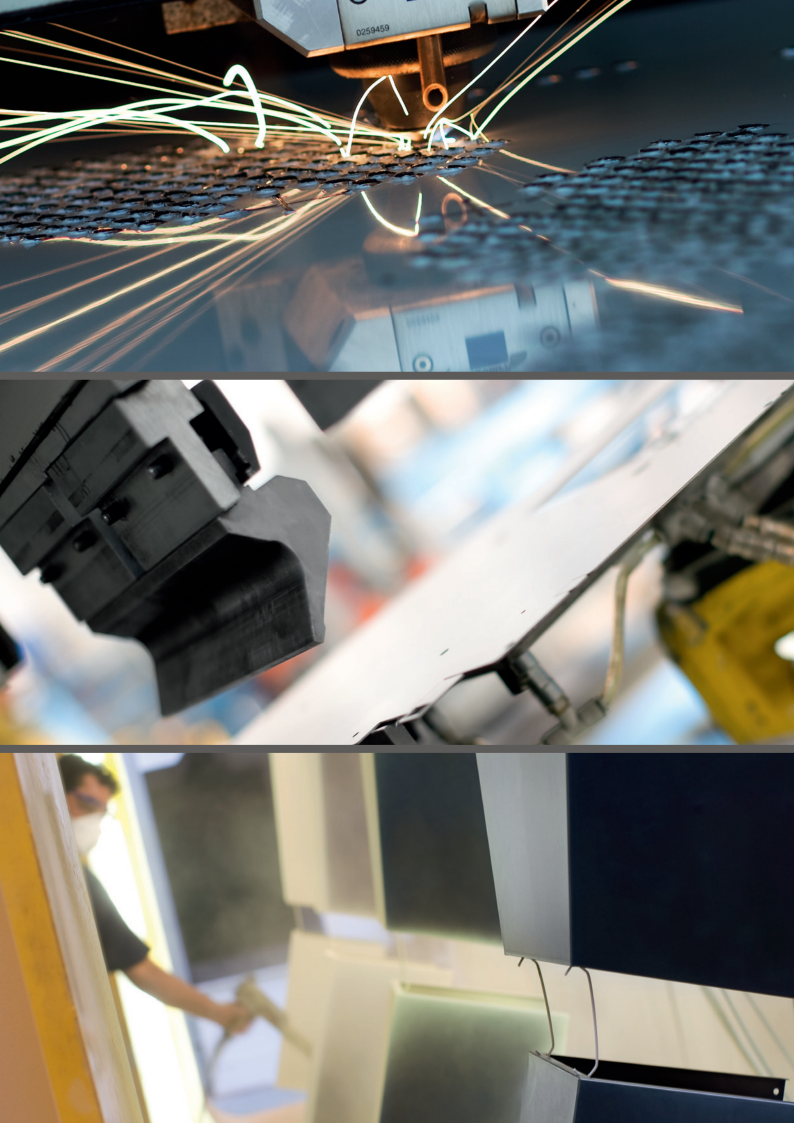


## **OUR WORK**

IS THE RESULT OF PRECISE RESEARCH,
OF CARE AND ATTENTION
AND OF A HAND-MADE
AND AUTOMATED PRECISION.

THIS IS JUST BECAUSE FALMEC BELIEVES THAT EVERY DETAIL IS IMPORTANT AND REMAINS SO

IN ALL THE WORKING PROCESSES





#### LASER CUTTING

The first and most important stage of the manufacturing process is the cutting of raw material. This is done with advanced facilities, guaranteeing the high quality of the final product.

## THE BENDING

The next stage is the bending and shaping of the materials using automated machines to ensure precise manufacturing.

# THE PAINTING

Classic hoods are painted externally to protect their internal components from the effects of time and corrosion. This type of technology respects the environment and ensures that any parts not made in stainless steel are resistant to rust and easy to clean.





#### **ASSEMBLY**

The assembly stage continues and completes the chain of high quality throughout the manufacturing process. After assembly, all products are tested to ensure that all components, mechanical and aesthetic, work correctly.

# **CONTROLS**

All buttons are assembled internally using Italian and European components. This is a delicate and exact process, which is carefully controlled by hand.

## **MOTORS**

Particular attention is reserved for the primary element of the hood, the motor. Designed in-house and developed with the supervision of expert suppliers of fluid dynamic. The result is a fan with a good pressure, excellent level of flow and superb acoustic quality. It can also work efficiently with long ducting.





#### **LIGHTS**

Falmec mostly use squared spotlights that match well with the simple design of cooker hoods. There is an easy-opening system to allow simple replacement of the bulb. In newer hoods we will use LED spotlights with white light.

# **FILTERS**

In addition to the durable and easy to clean steel filters, Falmec also often use a perimeter suction system, redistributing suction around the entire perimeter, functional and elegant.

## **PACKAGING**

The packaging, tested in at every stage, has been designed to avoid any damage to our products. Statistics and customer reviews have confirmed that our packaging performs excellently in every type of shipment.



# FALMEC S.p.A.

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## **GLOBAL MADE IN ITALY**