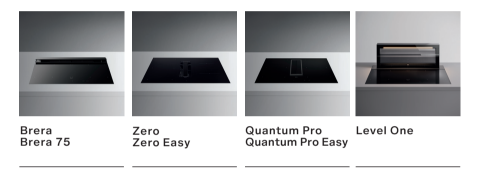
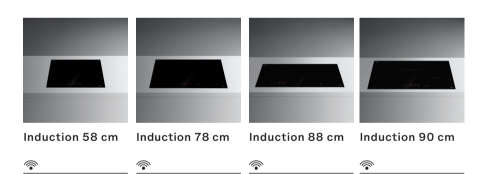


Cooking systems



Induction hobs





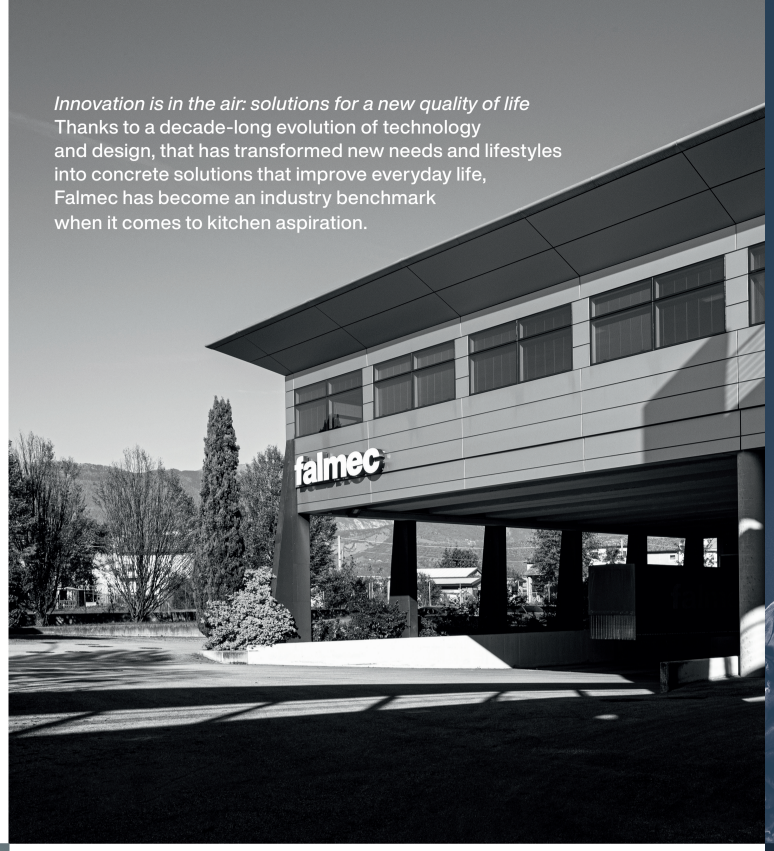
Genius. Experience. Research. Passion. Attention

A product culture: the real made in Italy
Every Falmec product is conceived, developed and manufactured
entirely in Vittorio Veneto, near Venice.

In this area, known as the "stainless steel valley", artisanal traditions have evolved into one of the most important steel processing industrial districts in Italy. Falmec combines its knowledge of raw materials and unique personal skills with advanced industrial processes. Its shared product culture is expressed through the perfect balance between creativity and practicality, giving life to achievements of excellence in which every detail counts.



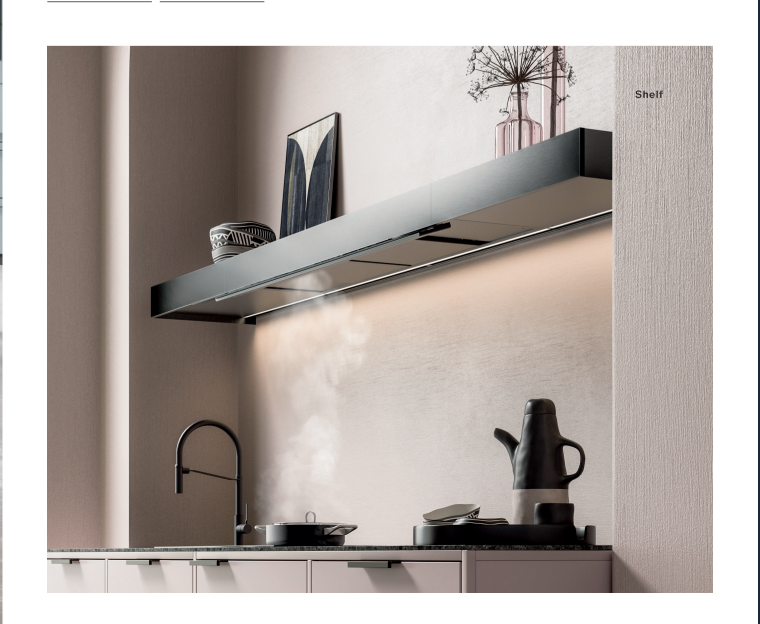






Elements





Falmec S.p.A

via dell'Artigianato, 42 z.i. 31029 Vittorio Veneto Treviso — Italy info@falmec.com falmec.com



Worktop





🖏 No-Drop System: catches and eliminates condensation Our No-Drop System is an innovative technology that prevents the formation of condensation caused by cooking vapour, an unpleasant yet common occurrence, especially when using induction hobs. The No-Drop System consists of a set of cross-bladed filters designed to condense vapour and funnel it into a special collector. The result is a dry and healthy kitchen



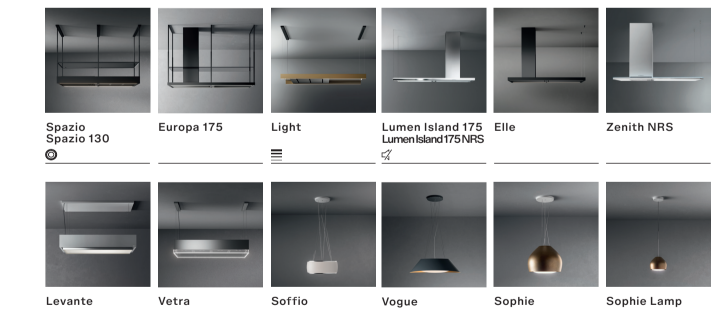
Learn more about our No-Drop System technology

Built-in





Island





Circle.Tech: filtration has a new form Circle.Tech technology represents a change in perspective when compared to traditional hoods, in that it extends horizontally rather than vertically. Its circular shape allows you to obtain the largest filtering surface in small spaces, without forgoing excellent

performance in terms of suction, filtration and reduced noise. With Circle. Tech, fumes do not have to be ducted, rendering it therefore not only versatile, but also simple to install in any space. The air is purified and cooking odours and moisture are eliminated thanks to the Carbon.Zeo Microtech combined filter.



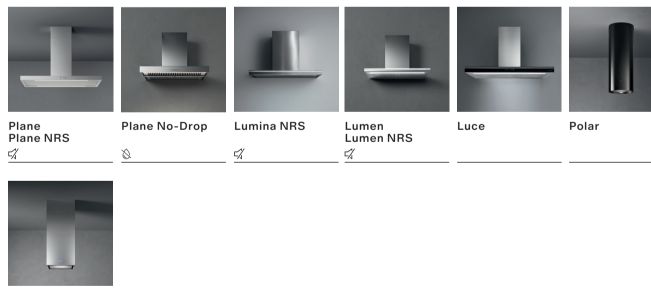
Ceiling







Wall/Island





Wall

