

PROUD TO BE ITALIAN AN INTERNATIONAL ORGANISATION WITH ITS ROOTS IN ITALY. Sabiana has deep roots in Lombardy's industrial tradition. All our production sites and headquarters are situated in Corbetta and Magenta, in that hard-working Milan province that has made a huge contribution to the post-war Italian economic miracle.

Le unit&#224; Sabiana Energy Smart sono unit&#224; di ventilazione ad alta efficienza con recupero di calore progettate per applicazioni residenziali. Le unit&#224; sostituiscono l'aria consumata degli ambienti interni con aria filtrata proveniente dall'esterno grazie a un apposito microfiltro di classe F7.

Energy Plus; Energy Smart; Energy Plus V; Energy Easy; Energy VAV; Electronic filters Crystall Round; Crystall Duct System; Crystall Carisma; SkySafe; Stainless Steel Flues InoxSabiana GE; InoxSabiana 50; InoxSabiana 25; Duoflex; InoxMono; InoxSabiana 10; Omniplast; Evaporative Coolers Cool Breeze; Radiant Systems x-net; x-light

The Sabiana Energy Smart units are high efficiency ventilation units with heat recovery and are designed for residential applications. The units replace the stuffy air of indoor environments with filtered air coming from the outside thanks to a special F7 class microfilter.

Ventilazione residenziale per piccoli ambienti. Energy Smart SHP 130 &#232; la nuova unit&#224; Sabiana che sia aggiunge alla gamma di unit&#224; di ventilazione residenziale ad alta efficienza con recupero di calore Energy Smart. Si distingue per le sue dimensioni compatte: solo 19 cm di altezza

Les unit&#233;s Sabiana Energy Smart sont des unit&#233;s de ventilation &#224; haut rendement avec r&#233;cup&#233;ration de chaleur con&#231;ue pour les applications r&#233;sidentielles. Les unit&#233;s remplacent l'air vici&#233; des espaces int&#233;rieurs par de l'air filtr&#233; provenant de l'ext&#233;rieur gr&#226;ce &#224; un microfiltre sp&#233;cial de classe F7.

The Sabiana Energy Smart units are high efficiency ventilation units with heat recovery and are designed for residential applications. The units replace the stuffy air of indoor environments with filtered air coming from the outside thanks to a special F7 class microfilter. The hexagonal counterflow heat recovery unit avoids any winter heat ...

Unit&#233;s Energy Smart Horizontales et Verticales: ENY-SHP Les unit&#233;s Energy Smart horizontales sont disponibles dans les trois tailles ENY-SHP-130, SHP-150 et ENY-SHP-170, seulement dans la version Pro, c'est-&#224;-dire elles sont &#233;quip&#233;es d'un syst&#232;me de contr&#244;le automatique centralis&#233; des d&#233;bits d'air, actionn&#233; par un capteur

Energy Smart SHP 130 and Energy Smart SHP 150 are the new Sabiana units that complement the range of high-efficiency residential ventilation units with Energy Smart heat recovery unit. Energy Smart SHP 130 and Energy Smart 150 stand out for their compact size: only 19 cm high.

Le unit&#224; Sabiana Energy Smart sono unit&#224; di ventilazione ad alta efficienza con recupero di calore progettate per applicazioni residenziali. Le unit&#224; sostituiscono l'aria consumata degli ambienti interni con aria filtrata proveniente dall'esterno ...

Energy Smart SHP 130 is the new Sabiana unit that complements the range of high-efficiency residential ventilation units with Energy Smart heat recovery unit. It stands out for its compact size: it is only 19 cm high, which make it easy to install

The Sabiana Energy Smart units are high efficiency ventilation units with heat recovery and are designed for residential applications. The units replace the stuffy air of indoor environments with filtered air coming from the outside thanks to a ...

If you wish to contact Sabiana, fill in the form. If your request is complete, you will receive an e-mail within about 72 hours from your request Message subject Information request Technical Support Commercial support Collaborations Other

Le unit&#224; di recupero calore ad alto rendimento della serie Energy Plus sono state studiate per permettere un risparmio energetico negli impianti di ventilazione di locali pubblici e privati quali bar, ristoranti, uffici, negozi, ecc., consentendo di recuperare calore dall'aria di espulsione e trasferendolo all'aria immessa nell'ambiente.Lo scambio termico fra l'aria di espulsione e l'aria ...

13|02 Events Sabiana's Suppliers' Day: An Event Dedicated to Collaboration and Innovation On February 13th, at Sabiana's headquarters located at Via Piave 53, Corbetta (MI), the Suppliers' Day will be held, an event focusing on corporate sustainability, digitalization, regulatory compliance, and supplier evaluation in the context of an evolving market.

Web: <https://www.gennergyps.co.za>