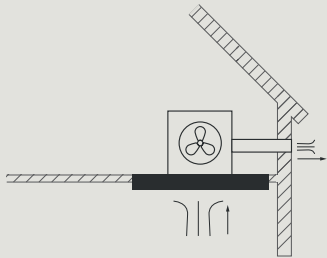


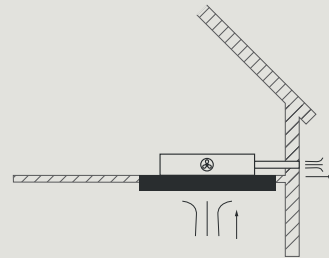
# INSTALLATION TYPES

Nube / Nuvola / Stella / Eclisse

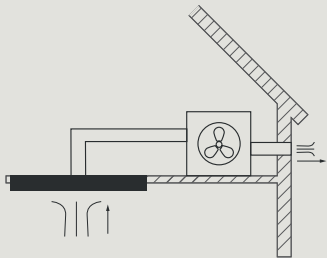
## 01. Motor on the hood



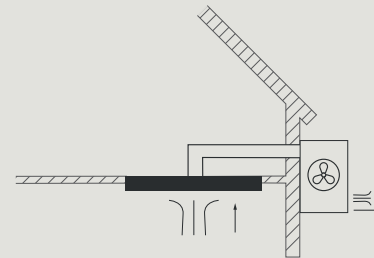
## 02. Slim motor



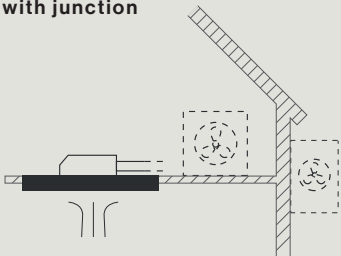
## 03. Remote under-roof motor



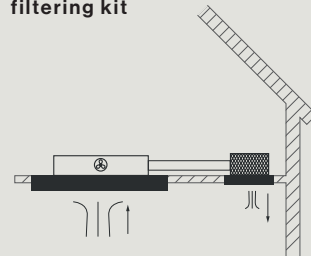
## 04. Outdoor motor



## 05. Under-roof motor or outdoor motor with junction



## 06. Slim motor and ceiling re-circulation filtering kit



**01.  
Motor on the hood**  
 ›KACL.798#41F\* - 950 m<sup>3</sup>/h  
 ›KACL.770#41F\* - Brushless 1100 m<sup>3</sup>/h

**02.  
Slim motor on the hood**  
 ›KACL.782#49F\* - Slim 800 m<sup>3</sup>/h

**03.  
Remote under-roof motor with round pipes**  
 ›KACL.798#41F\* - 950 m<sup>3</sup>/h  
 ›KACL.770#41F\* - Brushless 1100 m<sup>3</sup>/h  
 To be used with 150Ø mm pipes  
 ›KACL.797#4AF\* - 1300 m<sup>3</sup>/h  
 To be used with 200Ø mm pipes and bracket  
 (KACL.396)

**04.  
Outdoor motor with round pipes**  
 ›KACL.786#41F\* - 1000 m<sup>3</sup>/h  
 To be used with 150Ø mm pipes  
 ›KACL.796#4AF\* - 1500 m<sup>3</sup>/h  
 To be used with 200Ø mm pipes and bracket  
 (KACL.396)

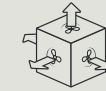
**05.  
Under-roof motor or outdoor motor with  
junction on the hood and rectangular pipes**  
 ›KACL.798#41F\* - 950 m<sup>3</sup>/h  
 ›KACL.770#41F\* - Brushless 1100 m<sup>3</sup>/h  
 ›KACL.786#41F\* - 1000 m<sup>3</sup>/h (outdoor motor)  
 ›KACL.789 - Junction for rectangular pipes

**06.  
Slim motor and ceiling re-circulation  
filtering kit**  
 The new ceiling re-circulation filtering kit allows the installation of all ceiling hoods (Eclisse/ Nube/ Nuvola/Stella) in filtering mode. The ceiling re-circulation filtering kit can be used only with a slim motor placed on the hood and rectangular pipes.  
 ›KACL.939#BF - Ceiling re-circulation  
 ›KACL.782#49F\* - Slim 800 m<sup>3</sup>/h

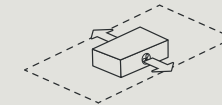
\*European code

## Directional air outlets

›Model: Nube / Nuvola



Motor  
5 directions

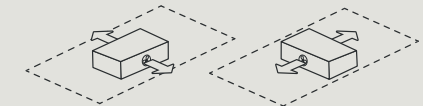


Slim motor  
2 directions

›Model: Stella / Eclisse



Motor  
5 directions



Slim motor  
4 directions  
(According to the position of the motor)

**falmec**