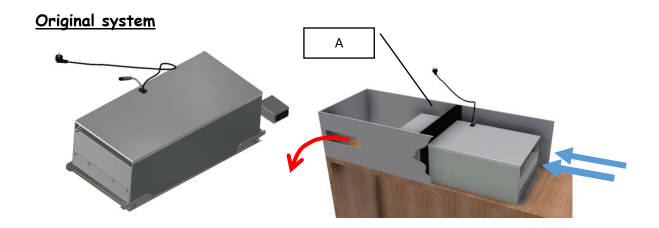


**ARM15 KIT D'AIR D125** 

Comprehensive manual of the kit of air for ARM15

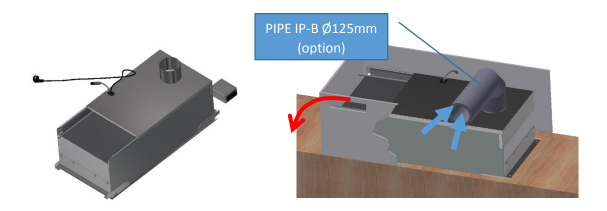
# **ARM15 Kit air D125mm**



The free cross-section of each grid is  $200\ cm^2$ . Separation "A" is not provided. **Be sure to seal this separation.** 

#### System with Kit air intake D125mm (option)

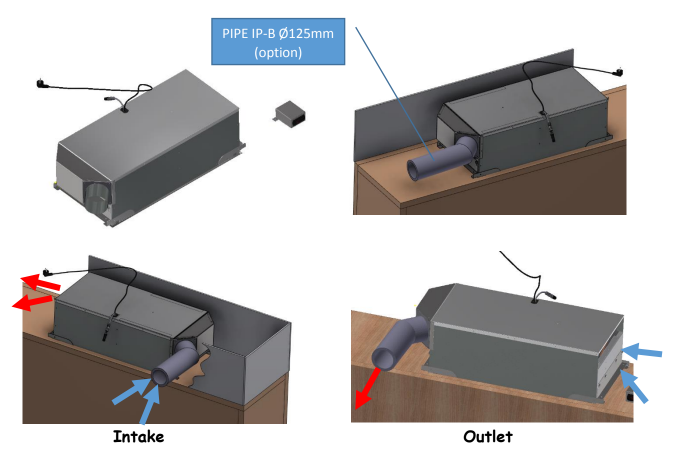
In order to control the intake, you can add this kit at your ARM.



The free cross-section of each grid is 200 cm<sup>2</sup>. With the kit, the separation A is not required. However, make sure that the distance between air intake and exhaust is sufficient to avoid that the hot air is recycle.

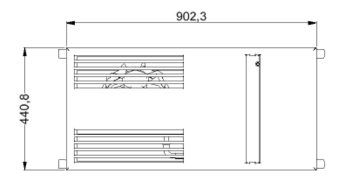
#### System with Kit air outlet or/and intake D125mm (option)

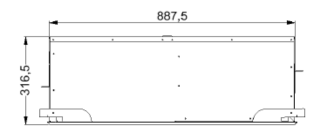
In order to control the intake or/and outlet, you can add this kit at your ARM.



The free cross-section of each grid is 200 cm<sup>2</sup>. With the kit, the separation A is not required. However, make sure that the distance between air intake and exhaust is sufficient to avoid that the hot air is recycle.

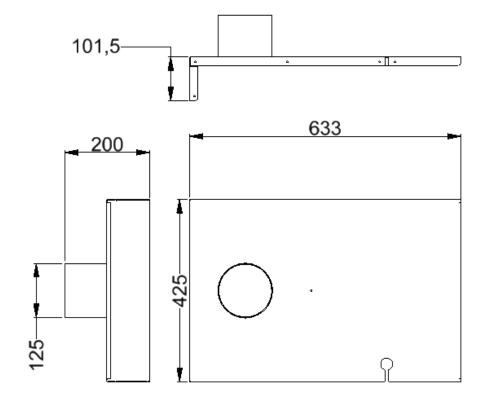
## Overall dimensions.



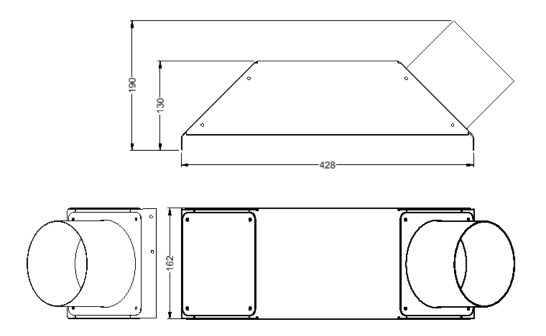




## Kit air intake D125 (option: W1391)



## Kit air D125 (option: W1393)



IP-B D125 (option)

<u> </u>		
REF	Description	VIEW
W2550	PIPE D1250 – 2M	
W2551	CLAMP D125	
W2552	ELBOW 90° D125	

W2553	ELBOW 45° D125	
W2554	SLEEVE D125	