

# ACCESS DOORS AND DUCT DRAINS









ACCESS DOORS FOR INSPECTION AND CLEANING FOR AIR DUCTS

ACCESS DOORS FOR INSPECTION AND CLEANING OF EXTRACTION SYSTEMS



### Description

Access doors for the inspection and cleaning of the interior of air conditioning and ventilation ducts, easily and quickly operated without the need for any tools, they achieve a perfect seal thanks to their double body and airtight gasket, they allow you to comply with current standards.

# Regulations

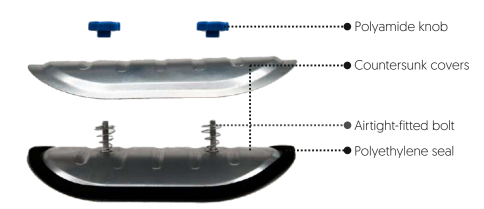
1. Duct networks must be equipped with access doors in accordance with standard UNE-ENV 12097 to allow for cleaning and disinfection.

2. Elements installed in a duct network must be removable and have an access door or a removable conduit section to allow for maintenance operations. They must be placed at least every 10 m.

3. False ceilings must have inspection hatches that match the position of the doors in the ducts and the devices located in them.



## **Technical info**



Structure material:<br/>Knob material:Galvanized sheet steel or stainless steel.Knob material:<br/>Seal material:Polyamide plastic.Available sizes:Polyethylene.Available sizes:150x250; 300x200; 400x300.Range of curvatures:From 100 to 800 mm in diameter.



в ((

300 x 200 mm / 1,3 kg

300 x 200 mm / 1,3 kg

400 x 300 mm / 1,8 kg

400 x 300 mm / 1,8 kg

# ACCESS DOORS FOR INSPECTION AIR AIR

AC6113035

AC6113045

AC6114056

AC6114063

AIR DUCTS



			¢d		DES
	TYPE OF DUCT	Size A x B mm and weight	Diameter Ød in mm	Product code	Acce and
	DOORS FOR FLAT DUCTS	200 x 100 mm / 0,5 kg		AC6102010	con easil
		250 x 150 mm / 0,5 kg		AC6102515	with they
		300 x 200 mm / 0,5 kg		AC6103020	to th
		400 x 300 mm / 1 kg		AC6104030	gask with
ł	TYPE OF DUCT	Size A x B mm and weight	Diameter Ød in mm	Product code	
	DOORS FOR	250 x 150 mm / 1 kg	Ø200 - Ø250	AC6112525	
	CURVED DUCTS				

Ø315 - Ø355

Ø400 - Ø450

Ø500 - Ø560

Ø630

### DESCRIPTION

Access doors for the inspection and cleaning of the interior of air conditioning and ventilation ducts, easily and quickly operated without the need for any tools, they achieve a perfect seal thanks to their double body and airtight gasket, they allow you to comply with current standards.



1. Apply the self-adhesive template to the duct wall (included with the product. The prices shown do not include VAT or transport



2. Cut around the edge of the template to create the opening [see cutting tool on page 6]

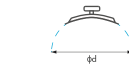


3. Unscrew the knobs to their limit, insert the door slightly angled and tighten the knobs to their limit.





### OF EXTRACTION SYSTEMS



TYPE OF DUCT	Size A x B mm and weight	Diameter Ød in mm	Product code			
DOORS FOR FLAT DUCTS	250 x 150 mm / 0,5 kg		AC6122515			
	300 x 200 mm / 0,5 kg		AC6123020			
	400 x 300 mm / 2,2 kg		AC6124030			
TYPE OF DUCT	Size A x B mm and weight	Diameter Ød in mm	Product code			
DOORS FOR CURVED DUCTS	250 x 150 mm / 1 kg	Ø200 - Ø250	AC6132525			
	300 x 200 mm / 1 kg	Ø400 - Ø450	AC6133045			
() RF 400°	300 x 200 mm / 1,3 kg	Ø500	AC6133050			

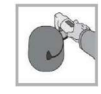


### DESCRIPTION

Access doors for the inspection and cleaning of the interior of fume extraction ducts, can be used simply and quickly, with no tools, they provide a perfect seal thanks to their double body and their fire resistant ceramic fibre seal, with metallic knobs they can comply with current regulations.



1. Apply the self-adhesive template to the duct wall (included with the product. The prices shown do not include VAT or transport



2. Cut around the edge of the template to create the opening [see cutting tool on next page]



3. Unscrew the knobs to their limit, insert the door slightly angled and tighten the knobs to their limit.



