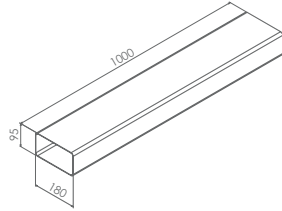


Rectangulaire / Rectangular 180x90

1



Tube rectangulaire
Rectangular duct
180 x 90 mm L= 1000 mm



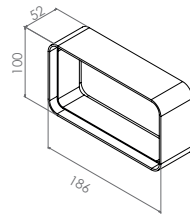
Ref.

009809

2



Joint rectangulaire
Straight connector
180 x 90 mm



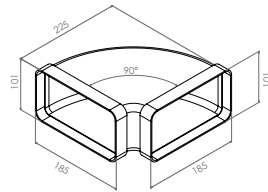
Ref.

010437

4



Coude rectangulaire horizontal 90° *
Straight bend 90°
180 x 90 mm



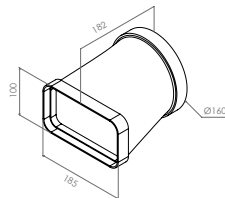
Ref.

010439

9

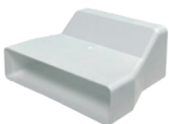


Convertisseur Ø150
Connector
90x180

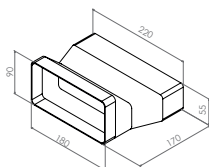


Ref.

009310

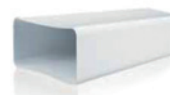


Adaptateur
220x55 / 180x90

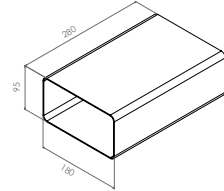


Ref.

010104



Tube rectangulaire
Rectangular duct
180 x 90 mm L= 280 mm



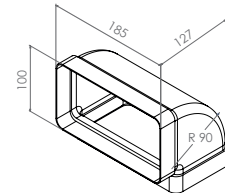
Ref.

640064500088

3



Coude rectangulaire vertical 90° *
Vertical bend 90°
180 x 90 mm



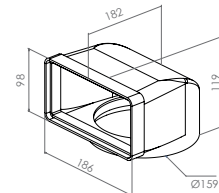
Ref.

010438

7



Coude vertical rond à
rectangulaire. Courbe 180x90 mm
Mixed 180x90mm
Ø150 mm

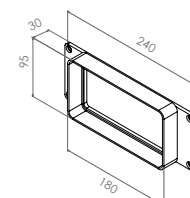


Ref.

010440



Support
90x220 (marco)
90x180 (salida)

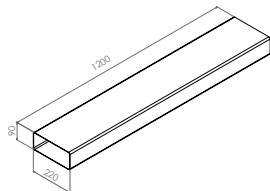


Ref.

640064500070

Rectangulaire / Rectangular 220x90

1

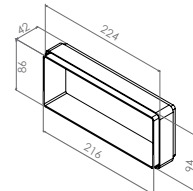


Tube rectangulaire
Rectangular duct
220 x 90 mm L= 1200 mm

Ref.

009813

2

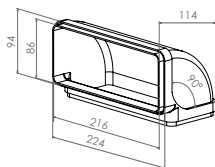


Joint rectangulaire
Straight connector
220 x 90 mm

Ref.

009814

3

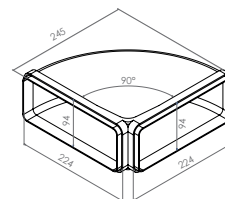


Coude rectangulaire vertical 90°
Vertical bend 90°
220 x 90 mm

Ref.

009815

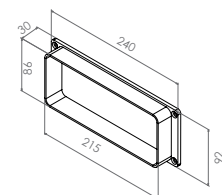
4



Coude rectangulaire horizontal 90°
Straight bend 90°
220 x 90 mm

Ref.

010441

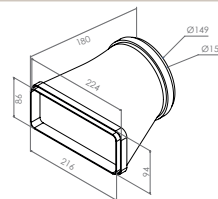


Support
90x220
Cadre de sortie
Output Frame

Ref.

640064500081

9

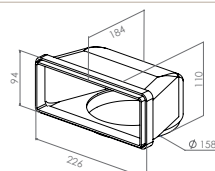


Convertisseur droit Ø150 mm / 220 x 90 mm
Mixed straight connector

Ref.

009905

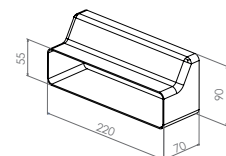
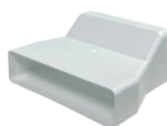
7



Coude rond à rectangulaire
Round to rectangular elbow
Ø150 90x220 90°
Convertisseur / Converter

Ref.

640064500079

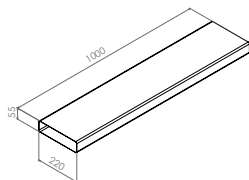


Adaptateur
Adapter
220x55 / 220x90

Ref.

640064500121

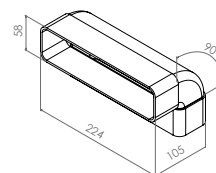
Rectangulaire / Rectangular 220x55



Tube rectangulaire
Rectangular duct
220 x 55 mm L: 1000 mm

Ref.

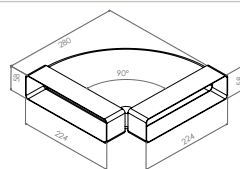
010100



Coude rectangulaire vertical 90°
Vertical bend 90°
220 x 55 mm

Ref.

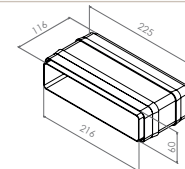
640064500111



Coude rectangulaire horizontal 90°
Horizontal bend 90°
220 x 55 mm

Ref.

010101



Joint rectangulaire
Straight connector
220 x 55 mm

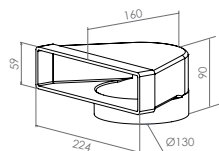
Ref.

010442

Rectangulaire / Rectangular 220x55 (cont.)



Coude vertical rond vers rectangulaire
Round to rectangular vertical elbow
220x55 / Ø125 / 90°

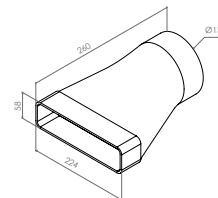


Ref.

640064500116



Raccord
Fitting
220x55 / Ø125



Ref.

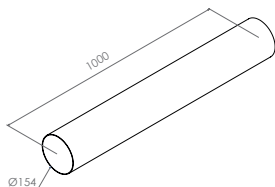
010102

Circulaire / Circular Ø150

5



Tube rond
Circular Duct
Ø150 mm L= 1000 mm



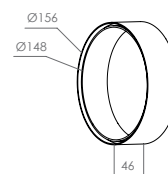
Ref.

009817

8



Raccord rond
Round fitting
Ø150



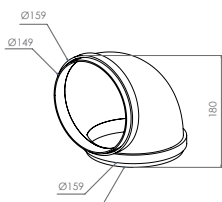
Ref.

009601

6



Coude rond
Round elbow
Ø150

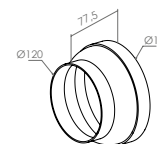


Ref.

009308



Bague de réduction
Reducer ring
Ø150 a Ø120 mm



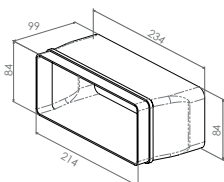
Ref.

640064500012

Rectangulaire / Rectangular 230x80



Convertisseur
Converter
80x230
90x220

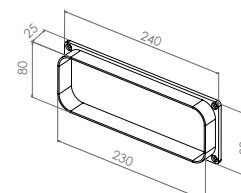


Ref.

640064500080



Bague de réglage sortie
Adjusting ring outlet
80x230

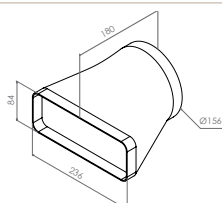


Ref.

640064500033



Convertisseur
Converter
80x230
Ø150



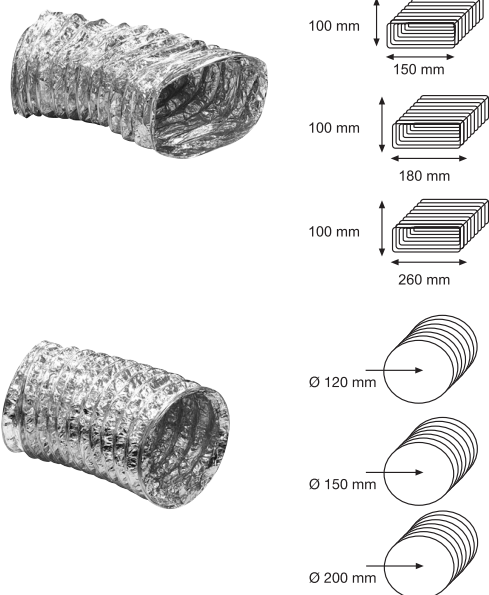
Ref.

640064500053

TUBES DE DÉSENFUMAGE SMOKE EXTRACTION DUCTINGS

■ Unité de vente minimum 5 m.

CARACTÉRISTIQUES: Tube flexible composé de plusieurs couches d'aluminium et de polyester qui enveloppent et recouvrent un centre en acier en forme de spirale très résistant. Ce tube ne génère aucun type de gaz toxique en cas d'incendie. Température de travail -30° C à + 150° C. Pression de travail jusqu'à 3000 Pa.



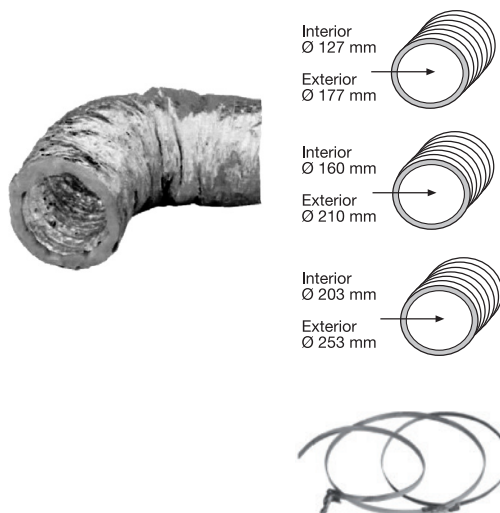
■ Minimum unit of sale 5 m

FEATURES: Flexible ducting made by multiple layers of aluminium and polyester lining that envelop and coat a steel core in a very resistant spiral shape. This type of flexible ducting does not generate any kind of toxic gas in the event of a fire. Working Temperature -30° C to + 150 °C. Working pressure up to 3000 Pa.

	5 m	10 m
Description / Description	Ref.	Ref.
Tube rectangulaire équivalent à Ø120 Ø120 rectangular spiral pipe	009802	006743
Tube rectangulaire équivalent à Ø150 Ø150 rectangular spiral pipe	009182	006745
Tube rectangulaire équivalent à Ø200 Ø200 rectangular spiral pipe	009803	006747
Tube circulaire Ø120 120 circular spiral pipe	009804	006742
Tube circulaire Ø150 150 circular spiral pipe	007234	006744
Tube circulaire Ø200 200 circular spiral pipe	009805	006746

TUBES DE DÉSENFUMAGE S.E.C. SYSTEM® SMOKE EXTRACTION DUCTINGS S.E.C. SYSTEM®

CARACTÉRISTIQUES : Conduits flexibles isolés en aluminium et polyester. Ils sont constitués d'un conduit intérieur perforé à double chambre, rempli d'un composé de 25 mm de matériau isolant et enveloppé d'aluminium flexible insonorisant et microporeux, le tout recouvert de fibre de treillis. Le tube. System® offre une bonne isolation thermique et acoustique. Rayon de courbure minimum : 0,6 x Ø. Température de fonctionnement -30°C à + 150° C."



FEATURES: Flexible ducting soundproof made of aluminium and polyester. Consists of a perforated inner duct with dual chamber, filled with a composite with 25 mm of insulating material and wrapped with phono-absorbent and micro-pore flexible aluminium, all of which is covered with mesh fibre. The S.E.C. System® ducts offer a good level of heat and acoustic isolation. Minimum bend radius: 0.6 x Ø. Working Temperature -30° C to + 150 °C.

	5 m	10 m
Description / Description	Ref.	Ref.
Tube insonorisé V.1 Ø127 V.1.Ø127 soundproof pipe	009806	007814
Tube insonorisé V.1 Ø160 V.1.Ø160 soundproof pipe	009807	007815
Tube insonorisé V.1 Ø203 V.1.Ø203 soundproof pipe	009084	007816

Description / Description	Ref.
Collier de serrage SEC System Ø125 Ducting fastening flange SEC System Ø125	009314
Collier de serrage SEC System Ø150 Ducting fastening flange SEC System Ø150	009315

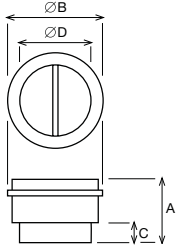
CLAPETS ANTI-RETOUR, FENÊTRES ET GRILLES BACKDRAFT SHUTTERS, WINDOWS AND VENTS



Clapets anti-retour Backdraft shutters

Caractéristiques : Grille métallique anti-retour à installer dans le refoulement des ventilateurs. Elles empêchent l'entrée d'odeurs, de courants d'air et évitent les fuites de chauffage lorsque l'extracteur ne fonctionne pas.

Features: metal backdraft shutters to install at the exit delivery. Prevents from the entry of odours, air streams and heating leaks from the outside when the extractor is not on.



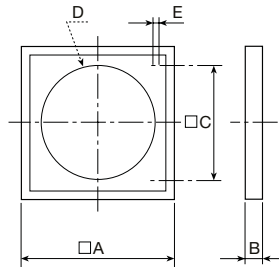
	A	Ø B	C	Ø D	Ref.
Ø 125 mm	107	139	31,5	119,5	006723
Ø 150 mm	121	163,5	35	147	006724
Ø 160 mm	121	173,5	35	157	006725
Ø 200 mm	131,5	214	35	197,5	006726



Fenêtres ouvrantes en cas de surpression Wall outlet with gravity flat

Caractéristiques : Obturateur de surpression en matériau thermoplastique, stabilisé contre les rayons UV. Résistance aux flux abrasifs.

Features: Overpressure blind manufactured in thermoplastic material, stabilized against UV rays. Resistance to abrasive flows.



	Ø A	B	C	Ø D	Ø E	Ref.
Ø 130 mm	158	15	110	130	4	006711
Ø 152 mm	178	20	130	152	4	006712
Ø 205 mm	243	21	184	205	5	006713

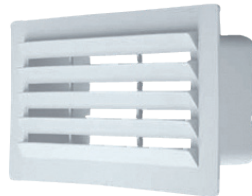
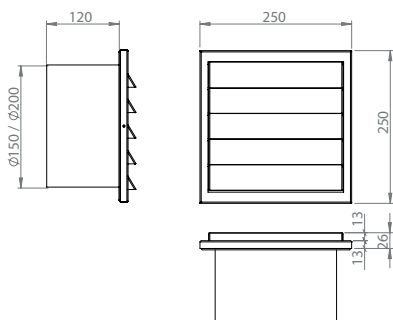


Grilles extérieures en acier inoxydable.
Outdoor gills in S/Steel with backdraft shutter

	Ref.
Ø 150 mm	008769
Ø 200 mm	008770

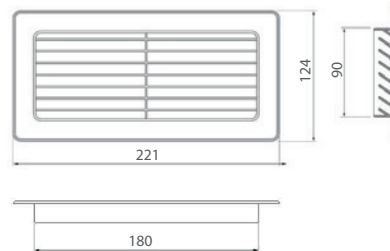
Caractéristiques : Fabriqué en ACIER INOXYDABLE, il a une double fonction : il empêche l'entrée des courants d'air, et d'autre part, sa grille extérieure protège les corps étrangers de pénétrer dans le conduit.

Features: Made of stainless steel, with a dual function: prevents the entry of air streams, while its outside grill protects from the entry of foreign objects inside the duct.



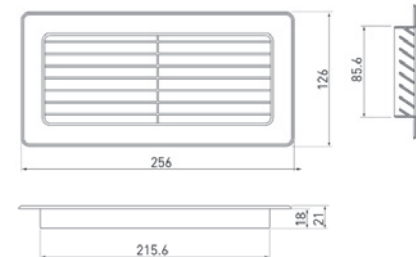
Grille d'extrémité de tube rectangulaire PVC
PVC ventilation grill for rectangular ducting

	Ref.
180 x 90 mm	009850



Grille d'extrémité de tube rectangulaire PVC
PVC ventilation grill for rectangular ducting

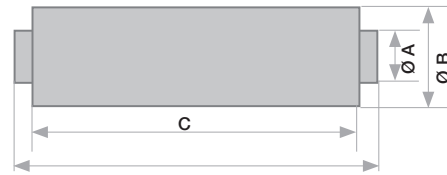
	Ref.
220 x 90 mm	010417



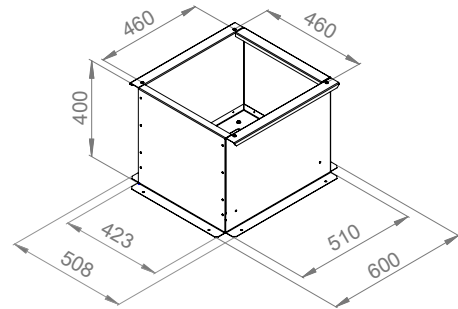
Tuyau silencieux pour gaine
Silencer tube for pipe



Description / Description	mm				Ref.
	Ø A	Ø B	C	D	
Ø 160 mm	160	250	600	700	009952
Ø 200 mm	200	300	600	700	009953



Caisson support insonorisé pour moteurs de toit
Soundproof support box for roof motors



Ref.
008624

Caractéristiques : En acier galvanisé, intérieur du plénum avec système d'insonorisation S.E.C. Système de Pando, idéal pour réduire la perte de débit et réduire le niveau sonore. Recommandé pour les installations en gaine dont la distance entre la hotte et le moteur est inférieure à 4 m.

Features: Manufactured in galvanized steel, plenum interior has S.E.C. soundproof system System by Pando, ideal to reduce the loss of flow and to reduce the noise level. Recommended for piping installations with a distance of less than 4 m from hood to motor.