

VENTILACIÓN

DISVEN 120

ø120 o 75x150







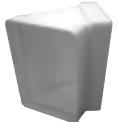

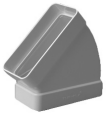















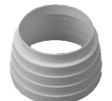

	IMAGEN	DESCRIPCIÓN	MATERIAL	REFERENCIA	MEDIDAS (mm)	UDS/ CAJA	PVP €/UD	
TUBO		Tubo plano rectangular	PVC	TP8REC150	75 x 150 / L=1500	13,5m	13,49 €/m	
		Tubo redondo	PVC	TP8RED150	ø120 / L=1500	12m	12,65 €/m	
TUBO FLEXIBLE		Tubo flexible rectangular	PVC	TP8RECFLE	75 x 150 / L=1000	4	21,28	
		Tubo flexible redondo	PVC	TP8REFLE150	ø127 / L=1500	60	10,77	
				TP8REFLE300	ø127 / L=3000	30	21,50	
TP8REFLE600				ø127 / L=6000	15	43,03		
CODO		Codo mixto vertical 90°	PVC	CP8MIV90	ø120 a 75 x 150	34	4,85	
		Codo rectangular vertical 90°	PVC	CP8RECV90	150 x 75	38	4,86	
		Codo rectangular vertical 45°	PVC	CP8RECV45	150 x 75	20	4,38	
		Codo rectangular horizontal 90°	PVC	CP8RECH	75 x 150	24	5,34	
		Codo rectangular horizontal 45°	PVC	CP8RECH45	75 x 150	36	5,14	
		Codo redondo 90°	PVC	CP8RED	ø120	22	5,11	
		Codo redondo 45°	PVC	CP8RED45	ø120	22	5,45	
	CODO FLEXIBLE		Codo rectangular flexible	PVC	CP8RECFLE	75 x 150 / L=500	8	27,27
			Codo redondo flexible	PVC	CP8REFLE	ø120 / L=500	8	16,24

	IMAGEN	DESCRIPCIÓN	MATERIAL	REFERENCIA	MEDIDAS (mm)	UDS/ CAJA	PVP €/UD
EMPALME		Empalme rectangular plano	PVC	ADAPP8REC	75 x 150	27	2,40
		Empalme redondo	PVC	ADAPP8RED	∅120	24	2,14
		Empalme mixto recto	PVC	ADAPP8MI	∅120 a 75 x 150	28	5,34
REMATE		Remate pared rectangular	PVC	REMP8REC	75 x 150	25	1,64
		Remate pared redondo	PVC	REMP8RED	∅120	25	1,83
VENTANILLA SALIDA		Ventanilla salida exterior rectangular	PVC	VENP8REC	75 x 150	20	5,09
		Ventanilla salida exterior redonda/rectangular	PVC	VENP8RED	∅120	18	5,09
REJILLA		Rejilla redonda interior por encaste	PVC	REJP8RED	∅120	25	5,55
BRIDA		Brida rectangular metálica	Metálica	BRIP8REC	75 x 150	25	2,14
		Brida redonda	PVC	BRIP8RED	∅120	25	2,40
REDUCTOR		Aro reductor	PVC	REDP8RED125120	∅125 a ∅120	22	2,62
		Multi-cono reductor	PVC	REDP5RED125100	∅125 a ∅100	40	2,10
VÁLVULA		Válvula anti-retorno	PVC	VALP8RED	∅120	8	17,78

CARACTERÍSTICAS

Uso ventilación, para asegurar la calidad del aire interior
 Uso para extracción de humos de campanas de cocinas domésticas
 Geometrías circulares y rectangulares
 Configuración macho-hembra
 Material autoextinguible
 DISVEN120: Asegura extracción de un caudal de 300 m³/h a 550 m³/h

Temperatura

Max. 80°C

Material

Tubería y accesorios de plástico en color blanco

CERTIFICACIONES

Productos conformes con las normativas UNE-EN 61591:1998, relacionada con la capacidad de extracción de la campana y RITE ITE 02.2.2 calidad del aire interior y ventilación.