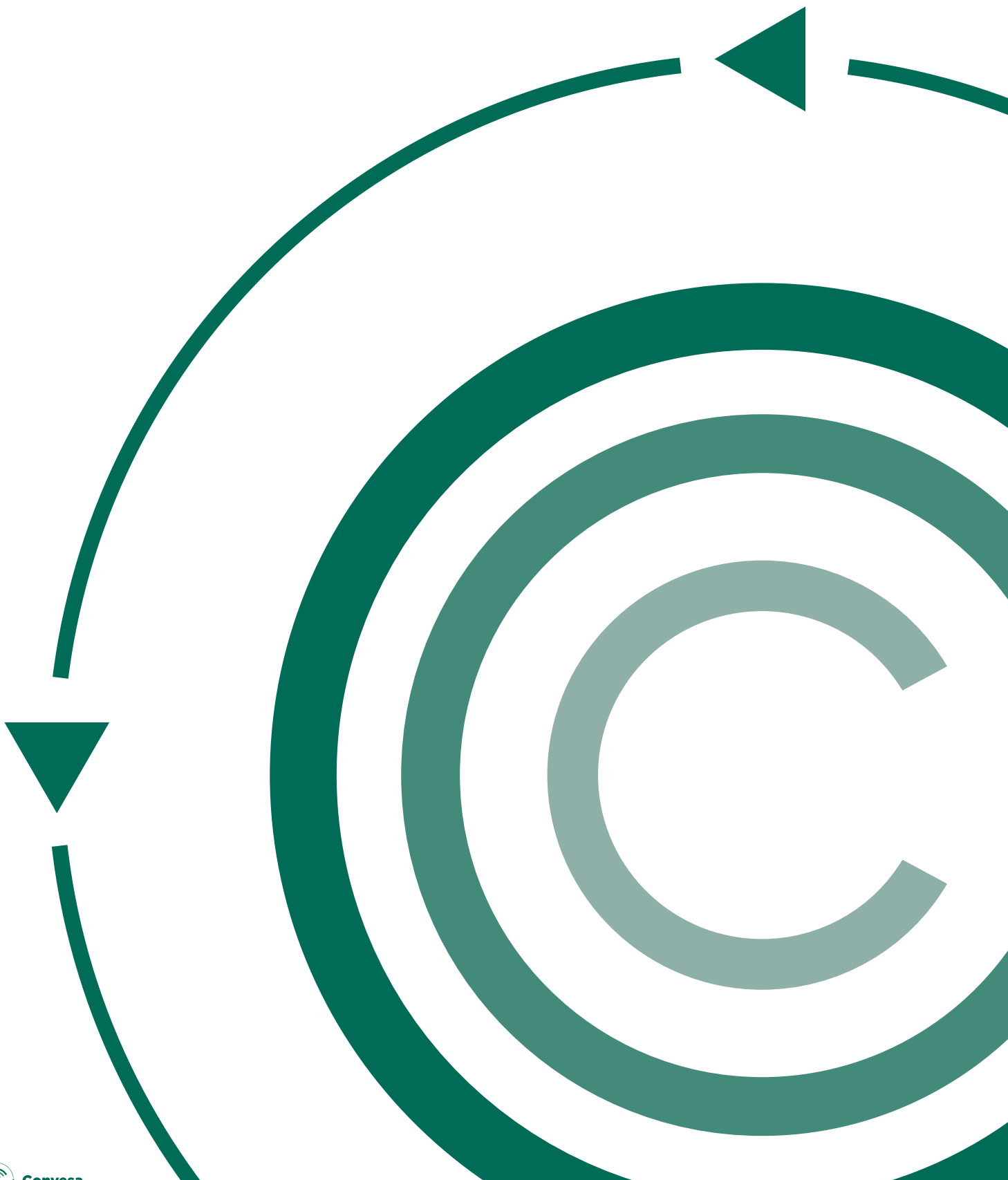




**Convesa**

Tarifa completa  
Complete price list  
**2019**



# Normas básicas de montaje de chimeneas

## Basic Chimney Assembly guidelines

Su chimenea estará correctamente montada si queda según la siguiente figura y se tienen en cuenta además los siguientes puntos:

- No exceder la distancia marcada entre soportes y asegurarse de que la fijación de los mismos al edificio sea correcta.
- En cubiertas con inclinación  $\downarrow 20^\circ$  la chimenea debe subir por encima de la cumbrera. (Ver fig.1)
- En cubiertas con inclinación  $\uparrow 20^\circ$ , debe cumplirse uno de los supuestos indicados en las figuras 2 y 3.
- En cubiertas o tejados con obstáculos debe cumplirse al menos una de las condiciones señaladas en la figura 4.
- Cuando hay obstáculos exteriores al edificio donde la chimenea va instalada, debe elevarse la boca de descarga según lo indicado en la fig. 5.
- Si existen ventanas o aberturas en el mismo tejado donde va montada la chimenea, esta deberá elevarse un metro por encima y además respetar las distancias indicadas en la figura 6.

Your chimney will be correctly assembled if it matches the following diagram and the following instructions are taken into account:

- Do not exceed the specified distance between supports and make sure the supports are correctly fastened to the building.
- For roof pitches of  $\downarrow 20^\circ$ , the chimney must extend beyond the ridgepole (see fig.1)
- For roof pitches of  $\uparrow 20^\circ$ , one of the conditions indicated in figures 2 and 3 must be fulfilled.
- On roofs with obstacles, at least one of the conditions indicated in figure 4 must be fulfilled.
- When there are obstacles external to the building where the chimney is installed, the spout must be raised as indicated in fig. 5.
- If there are windows or openings in the roof where the chimney is installed, the chimney must be raised one metre above them and the distances indicated in figure 6 must also be observed.

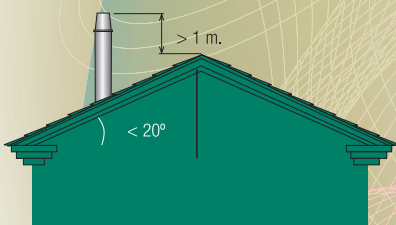


Figura 1

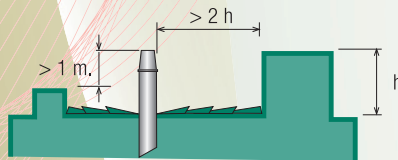


Figura 4

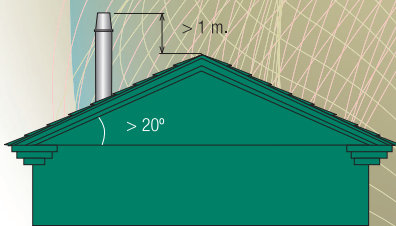


Figura 2

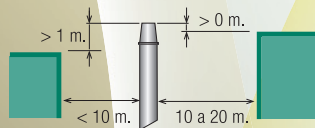


Figura 5

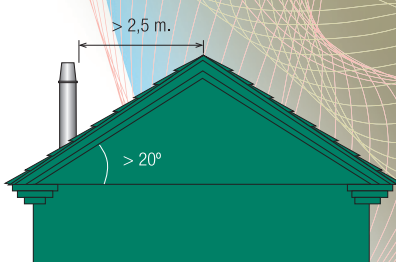


Figura 3

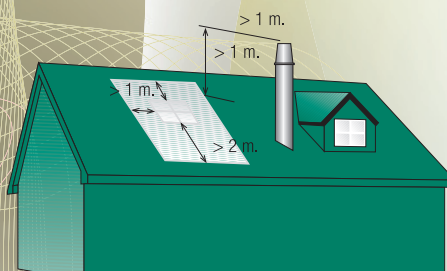
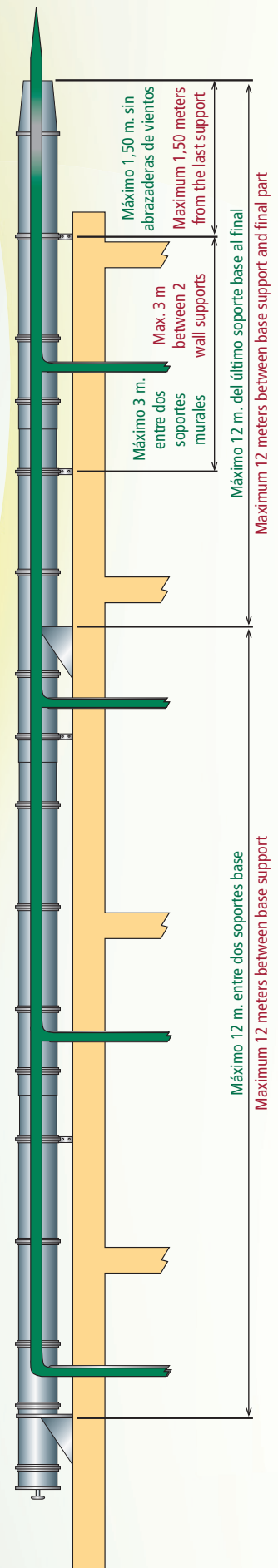


Figura 6



# Información sobre el marcado CE en chimeneas modulares metálicas

## Information about the CE Mark on Metal Modular Chimneys

### ¿Cómo proceder?

#### How to proceed?

En realidad es más sencillo de lo que en principio pueda parecer, basta fijarse en la designación de la chimenea que va a adquirir y comprobar que cumple los requerimientos que la norma UNE 123001 establece para el tipo de generador en el que se va a instalar.

It is actually easier than it may seem at first. All you need to do is check the designation of the chimney you are going to buy and make sure it meets the requirements that the UNE 123001 standard establishes for type of boiler it is going to be installed in.

### ¿Y cómo se puede saber qué requerimientos se exigen a la chimenea para la caldera que voy a instalar?

#### And how do I know what requirements the chimney has to meet for the boiler I'm going to install? VERY EASY

Ayudándose de las páginas de esta tarifa, en las cuales indicamos:

- la designación de cada uno de los modelos de chimenea que presentamos.
- el tipo de generador para el que es adecuado,
- la ubicación correcta.

O bien, comprobando lo que exige la norma UNE 123001 para:

- el tipo de caldera que se va a instalar,
- el tipo de combustible que se va usar,
- el lugar donde se va a ubicar.

By referring to the pages of this price list, where we indicate:

- the designation of each one of the chimney model we present
- the type of boiler it is suitable for
- the correct location.

Or by checking that what UNE 123001 requires for:

- the type of boiler that is going to be installed,
- the type of fuel that is going to be used,
- the place where it is going to be located,

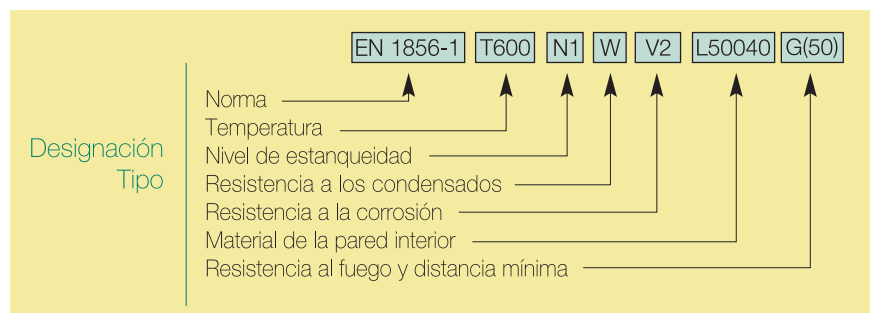
### ¿Y qué es el marcado CE y la designación para chimeneas modulares?

#### And what is the CE mark and designation for modular chimneys?

Para obtener el **certificado de marcado CE**, (requisito indispensable para la comercialización e instalación de este producto) la norma establece los mínimos de calidad que la chimenea debe tener, mediante unos ensayos que se realizan en un laboratorio autorizado. Además de garantizar que la chimenea cumple los mínimos exigidos para obtener el marcado CE, los ensayos determinan las características más importantes de las chimeneas cómo: nivel de estanqueidad, temperatura, resistencia a los condensados, etc. En la designación de cada chimenea están detalladas sus características.

To obtain the **CE mark certificate** (essential requirement for the marketing and installation of this product), the standard establishes certain minimum quality requirements that the chimney must fulfil. To determine whether it meets these requirements, a series of tests are carried out in an authorized laboratory. Besides guaranteeing that the chimney meets the minimum requirements to obtain the CE mark, the tests determine the most important characteristics of the chimneys, such as: level of leaktightness, temperature, condensate resistance, etc. The characteristics are indicated in the designation of each chimney.

- **TEMPERATURA:** El número que aparece junto a la **T** indica la temperatura máxima de utilización, y ésta no debe ser inferior a la temperatura de los humos en la salida de la caldera a la que va a dar servicio.
- **TEMPERATURE:** The number that appears next to the **T** indicates the maximum operating temperature, which must not be lower than the temperature of the fumes in the outlet of the boiler to be served by the chimney.



# Información sobre el marcado **CE** en chimeneas modulares metálicas

## Information about the **CE** Mark on Metal Modular Chimneys

- **NIVEL DE PRESIÓN:** Indica el nivel de estanqueidad de la chimenea y para qué tipo de generadores es adecuada según la siguiente relación:

**N1** Está indicada para generadores de tiro natural (depresión)

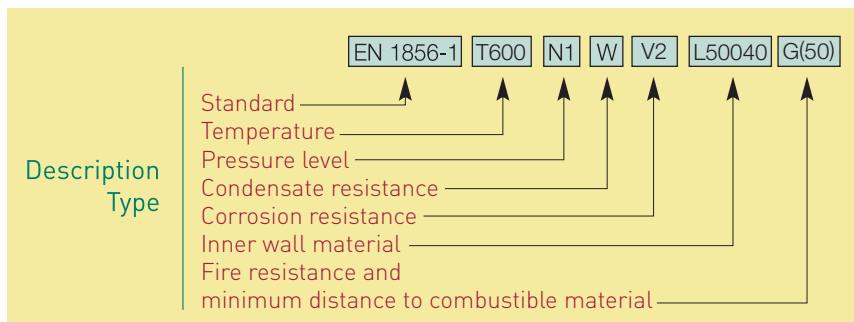
**P1** y **P2** Está indicada para funcionamiento en presión positiva (sobrepresión) máxima de 200 Pa.

**H1** y **H2** Está indicado para funcionamiento en presión positiva (sobrepresión) máxima de 5.000 Pa.

- **PRESSURE LEVEL:** Indicates the chimney's level of leaktightness and the type of boiler it is suitable for according to the following:

**N1** Suitable for natural-draft (depression) boilers

**P1** and **P2** Suitable for operating with a maximum positive pressure (overpressure) of up to 200 Pa. **H1** and **H2** Suitable for operating with a maximum positive pressure (overpressure) of up to 5000 Pa.



- **RESISTENCIA A LOS CONDENSADOS:** **W** en la designación indica que la chimenea es resistente a los condensados y puede trabajar en húmedo.

Si en la designación de la chimenea está la **D**, no es resistente a los condensados y solo puede trabajar en seco.

- **CONDENSATE RESISTANCE:** **W** in the designation indicates that the chimney is condensate-resistant and can function in wet conditions.

If **D** appears in the designation of the chimney, it is not condensate-resistant and can only function in dry conditions.

- **RESISTENCIA A LA CORROSIÓN:** Indica la resistencia a la corrosión del tubo interior de la chimenea frente a los condensados que se generan de los humos de la combustión.

**V2** indica que la chimenea ha superado un ensayo específico de resistencia a la corrosión conforme a la norma EN 1856-1. Este ensayo garantiza que el proceso de producción no deteriora significativamente las propiedades de resistencia a la corrosión del metal de que está fabricada la chimenea.

**Vm** indica que la resistencia a la corrosión no se ha ensayado y por lo tanto se considera que es la del material utilizado para fabricar el tubo interior de la chimenea.

- **CORROSION RESISTANCE:** This is the corrosion resistance displayed by the chimney duct to the condensates which are generated by combustion fumes.

**V2** indicates that the chimney has passed a specific corrosion-resistance test in accordance with EN 1856-1. This guarantees the production process does not significantly deteriorate the corrosion-resistance properties of the metal with which this chimney is made.

**Vm** indicates corrosion resistance has not been tested and, therefore, it is considered to be the material used to make the chimney duct.

- **MATERIAL DEL TUBO INTERIOR:** **L** seguida de dos dígitos indica la calidad del material.

**L20** corresponde al inoxidable 304, adecuado para gasóleo o gas.

**L50** corresponde al inoxidable 316L, adecuado para combustibles sólidos y calderas de condensación.

Los últimos tres dígitos indican el espesor de la pared del tubo interior. Como mínimo las chimeneas de **CONVESA** usan espesores: para diámetros de 80 a 300 de 040 = 0.4 mm, de 350 a 600 de 050 = 0.5mm., de 650 o más de 060=0.6mm.

- **INNER TUBE MATERIAL:** **L** followed by the two digits indicates the quality of the material.

**L20** corresponds to stainless steel 304, suitable for diesel oil or gas.

**L50** corresponds to stainless steel 316, suitable for solid fuels or fuel oil.

The last three digits indicate the thickness of the inner tube wall, which must be at least 040 = 0.4 mm for diameters of 80 to 300, 050 = 0.5mm for diameters of 350 to 600, and 060 = 0.6 mm for diameters of 700 or more.

- **RESISTENCIA AL FUEGO DE HOLLÍN:** la **G** en la designación indica que esa chimenea ha superado el ensayo de fuego de hollín y la **O** indica que no lo ha superado o que no se ha sometido a él. A continuación de la **G** o de la **O** debe estar indicada en milímetros la distancia mínima a materiales combustibles adyacentes.

- **SOOTFIRE RESISTANCE:** **G** in the designation indicates that the chimney has passed the sootfire resistance test. **O** indicates that it has not passed this test or that it has not been subjected to it. Following **G** or **O**, the minimum distance to adjacent combustible materials.

Las chimeneas de **CONVESA** han superado también los ensayos de resistencia al viento, para su seguridad cuando se monten en exteriores.

**CONVESA** chimneys have also passed wind resistance tests to ensure their safety when installed outdoors.

	Pag.
<b>Doble pared (Ø &lt; a 300) / Double wall (Ø &lt; to 300)</b>	
AVANT KW	7
AVANT KWN	15
AVANT KX	23
AVANT KC	31
<b>Pared simple (Ø &lt; a 300) / Single wall (Ø &lt; to 300)</b>	
Pared simple BI / Single wall BI	41
Pared simple EI / Single wall EI	49
Chimeneas concéntricas JM / Concentric chimneys JM	57
316 pintado negro anticorrosivo VJ / 316 Single wall heat resistant paint VJ	61
Vitrificado mate VB / Vitrified matt chimney VB	65
<b>Chimeneas industriales / Industrial chimneys</b>	
Grupos electrógenos KG, 316-304 / Power generators and CHP engine KG, 316-304	71
Grupos electrógenos KE, 304-304 Power generators and CHP engine KE, 304-304	79
AVANT KB EI30	87
Doble pared AVANT KC (Ø > a 300) / Double wall AVANT KC (Ø > to 300)	93
Doble pared AVANT KA (Ø > a 300) / Double wall AVANT KA (Ø > to 300)	99
Pared simple BI (Ø > A 300) / Single wall AVANT BI (Ø > to 300)	105
Pared simple EI (Ø > A 300) / Single wall AVANT EI (Ø > to 300)	111
<b>Aluminio blanco-Polipropileno / White aluminium-Polypropylene</b>	
Aluminio lacado simple AL / Laquered Aluminium AL	119
Coaxial de Aluminio Lacado (ALUMIGAS) - AC Coaxial Laquered Aluminium (ALUMIGAS) - AC	123
Chimenea Polipropileno Simple PPS Polypropylene single wall PPS	128
Chimenea Polipropileno Coaxial PPC Polypropylene Coaxial PPC	129
<b>Flexible / Flexible</b>	
Tubo flexible liso IF / Flexible flue liner IF	131
Tubo flexible aluminio FA / Aluminum Flexible Duct FA	135
Condiciones generales de venta General Conditions of Sale	137



# DOBLE PARED DOMÉSTICA

## DOMESTIC DOUBLE WALL



### GAMA AVANT. LA CHIMENEA MÁS POLIVALENTE.

La gama de productos AVANT, con sus diferentes familias ha sido específicamente diseñada para cubrir todos los tipos de aplicaciones necesarias y los diferentes tipos de combustibles. Desde las aplicaciones de toda la vida a las más modernas como son la condensación o la biomasa.

Su construcción consiste en una doble pared de acero inoxidable en calidad 316L o 304, unidas por aislante de lana de roca. Su fabricación se realiza combinando novedosa tecnología con procesos manuales; elaborando así un producto de la más alta eficacia y que cumple todos los requisitos de calidad necesarios para una correcta instalación.

Su composición permite soportar unas altas temperaturas y elevados niveles de condensación; así como la corrosión producida por los diferentes combustibles.

Esta chimenea está fabricada sin puente térmico y se une mediante abrazaderas que siempre van incluidas. Su diseño permite un montaje fácil y cómodo. Se fabrica en diámetros desde 80mm hasta 1000mm, además de una gran cantidad de accesorios.

### THE AVANT PRODUCTS. THE MOST POLYVALENT CHIMNEY .

The range of AVANT products have been specifically designed to work with all kinds of fuels and to cover all existing applications, from the most traditional to the most modern ones such as condensation or biomass.

They are composed of a double wall of stainless steel - of 316L or 304 quality- united by insulators made of rock wool. The fabrication process is based on a combination of innovative technology with manual processes, which gives the products the highest level of efficiency in accordance with the quality standards necessary for a proper installation of the chimney.

The products can resist high levels of temperature and condensation as well as the corrosion induced by fuels.

This chimney is manufactured without thermal bridge and gets assembled with straps which are always included. Its design allows an easy assembly.

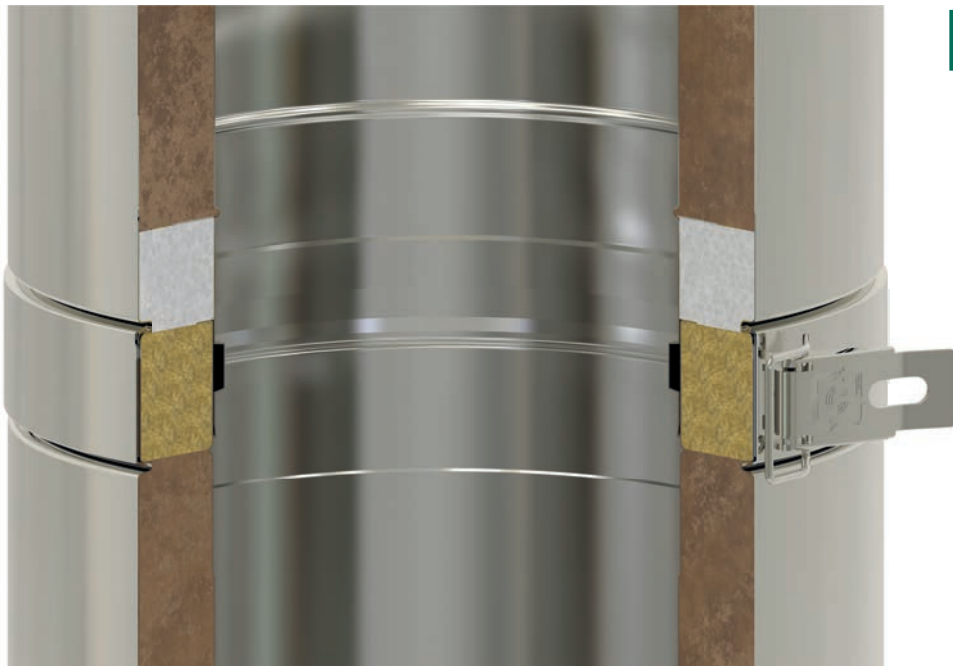
They can be made in various diameters from 80mm till 100mm, and complemented with a wide range of accessories.

# AVANT KW

# AVANT KW



Doble pared inox 316L - inox 304. Aislante 25mm espesor.  
Double wall inox 316L - inox 304. Insulate 25mm thickness.



## FitSystem®

By **Convesa**

Detalle de la unión

Joint detail



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio y colocada en su posición.  
The locking band is included in the price.

**Descripción:** Pared interior de acero inoxidable AISI-316L y exterior de acero inoxidable AISI-304. Lana de roca de 180 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia total de puente térmico.

**Description:** Stainless steel AISI-316L in the inner wall and AISI 304 in the outer wall. Rock wool: density 180 kg/m<sup>3</sup>, thickness 25 mm. Total absence of thermal bridge.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa con junta) que trabajen en seco o en húmedo (condensación) y utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc).

**Utilities:** For natural draught boilers (negative pressure) and forced draught (positive pressure up to 200 Pa with seal) which work in dry or wet conditions (condensation) and use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel.

**Montaje / Assembly:**  
Interior y exterior. Interior and exterior.

**Designación / Designation:**  
Ensayado en cerramiento de paredes combustibles / Tested in combustible enclosed system.

Sin junta / without seal: EN 1856-1 T600-N1-W-V2-L50040-G(50).

Con junta / with seal: EN 1856-1 T200-P1-W-V2-L50040-O(10).

Distancia a materiales combustibles / Distance to combustible materials:

10mm en instalaciones de gas o gasóleo y Thumos < 200°C / 50mm en instalaciones de combustibles sólidos.

10mm in gas or gasoil flues installations and Tflues gas < 200°C / 50mm in solids fuel installations.



Ø	Módulo 1m Pipe 1000mm		Módulo 0,5m Pipe 500mm		Módulo 0,25m Pipe 250mm		Módulo 0,10m Pipe 100mm		Módulo 0,5m con registro Pipe 0,5m with door		Módulo silenciador 1m Silencer pipe 1m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWT108	85,09	KWT008	66,86	KWTP08	38,29	KWTT08	36,38	KWTR08	—	KWMS08	156,09
100	KWT110	93,83	KWT010	74,64	KWTP10	42,22	KWTT10	40,11	KWTR10	—	KWMS10	161,18
125	KWT112	99,32	KWT012	77,74	KWTP12	44,70	KWTT12	40,23	KWTR12	165,59	KWMS12	168,36
150	KWT115	116,70	KWT015	87,02	KWTP15	52,52	KWTT15	44,64	KWTR15	183,95	KWMS15	188,14
175	KWT117	139,08	KWT017	104,71	KWTP17	62,58	KWTT17	53,19	KWTR17	232,35	KWMS17	226,28
200	KWT120	160,76	KWT020	118,77	KWTP20	72,34	KWTT20	61,49	KWTR20	278,31	KWMS20	256,64
250	KWT125	195,04	KWT025	152,73	KWTP25	87,77	KWTT25	74,60	KWTR25	316,73	KWMS25	330,03
300	KWT130	246,66	KWT030	193,08	KWTP30	110,99	KWTT30	94,34	KWTR30	344,95	KWMS30	388,38

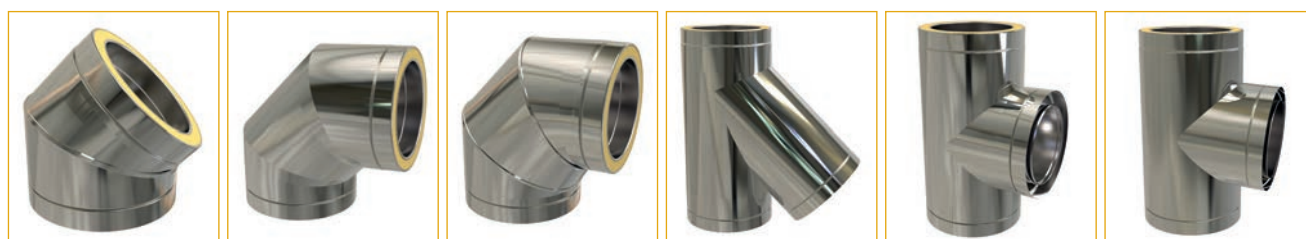


Ø	Módulo extensible 0,80-1,30m Adjustable Pipe 800-1300mm		Módulo extensible 0,50-0,82m Adjustable Pipe 500-820mm		Módulo extensible 0,35-0,50m Adjustable Pipe 350-500mm		Módulo extensible 0,25-0,35m Adjustable Pipe 250-350mm		Módulo comprobación 0,50m Testing length 500mm		Te de inspección 90° Inspection tee 90°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KWE508	117,11	KWEG08	89,58	KWEP08	70,38	KWMC08	85,29	KWTI08	168,60
100	—	—	KWE510	124,83	KWEG10	95,98	KWEP10	76,78	KWMC10	89,58	KWTI10	172,32
125	KWEL12	176,07	KWE512	135,56	KWEG12	102,32	KWEP12	83,18	KWMC12	94,38	KWTI12	181,58
150	KWEL15	197,03	KWE515	150,62	KWEG15	108,73	KWEP15	89,58	KWMC15	103,34	KWTI15	203,82
175	KWEL17	222,01	KWE517	169,81	KWEG17	130,08	KWEP17	106,61	KWMC17	121,91	KWTI17	237,37
200	KWEL20	254,59	KWE520	198,17	KWEG20	153,52	KWEP20	125,81	KWMC20	135,53	KWTI20	297,36
250	KWEL25	297,08	KWE525	228,10	KWEG25	187,65	KWEP25	165,12	KWMC25	170,10	KWTI25	393,15
300	KWEL30	363,95	KWE530	272,39	KWEG30	230,29	KWEP30	209,28	KWMC30	210,75	KWTI30	523,45



Ø	Codo con registro 90° Inspection bend 90°		Módulo de inspección 0,50m Inspection length 500mm		Compuerta de regulacion Damper section		Estabilizador de tiro Draught stabilizer		Codo 15° Elbow 15°		Codo 30° Elbow 30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	—	—	KWCR08	193,38	KWET08	240,51	KWCQ08	61,85	KWCT08	61,85
100	KWRN10	239,97	—	—	KWCR10	193,38	KWET10	240,51	KWCQ10	66,09	KWCT10	66,09
125	KWRN12	251,55	KWMI12	214,52	KWCR12	193,38	KWET12	241,35	KWCQ12	69,10	KWCT12	69,10
150	KWRN15	287,35	KWMI15	242,93	KWCR15	209,65	KWET15	264,66	KWCQ15	79,72	KWCT15	79,72
175	KWRN17	329,80	—	—	KWCR17	223,62	KWET17	268,56	KWCQ17	100,85	KWCT17	100,85
200	KWRN20	382,39	KWMI20	368,20	KWCR20	249,42	KWET20	272,54	KWCQ20	114,56	KWCT20	114,56
250	KWRN25	459,74	—	—	KWCR25	263,62	KWET25	282,39	KWCQ25	151,56	KWCT25	151,56
300	KWRN30	542,92	—	—	KWCR30	299,01	KWET30	300,52	KWCQ30	191,38	KWCT30	191,38





Ø	Codo 45° Elbow 45°		Codo 87° Elbow 87°		Codo 90° Elbow 90°		Te 135° Tee 135°		Te 90° Tee 90°		Te 93° Tee 93°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWCC08	61,85	KWCH08	105,15	KWCN08	105,15	KWTC08	166,10	KWTN08	125,60	KWTB08	144,43
100	KWCC10	66,09	KWCH10	112,36	KWCN10	112,36	KWTC10	173,41	KWTN10	127,61	KWTB10	146,75
125	KWCC12	69,10	KWCH12	117,48	KWCN12	117,48	KWTC12	183,11	KWTN12	134,07	KWTB12	154,17
150	KWCC15	79,72	KWCH15	135,53	KWCN15	135,53	KWTC15	196,49	KWTN15	151,83	KWTB15	174,61
175	KWCC17	100,85	KWCH17	171,45	KWCN17	171,45	KWTC17	232,96	KWTN17	179,42	KWTB17	206,33
200	KWCC20	114,56	KWCH20	194,74	KWCN20	194,74	KWTC20	263,35	KWTN20	230,13	KWTB20	264,64
250	KWCC25	151,56	KWCH25	257,66	KWCN25	257,66	KWTC25	366,65	KWTN25	309,92	KWTB25	356,40
300	KWCC30	191,38	KWCH30	325,35	KWCN30	325,35	KWTC30	478,06	KWTN30	418,38	KWTB30	481,12



Ø	Te larga 135° Long tee 135°		Te 90° injerto largo Long tee 90°		Te 90° 1m salida 80 Tee 90° 1m connecting 80		Tapa de te Tee cap		Tapa de te con drenaje Tee cap with drain		Tapa de te con drenaje horizontal Tee cap with horizontal drain	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWTE08	288,88	—	—	—	—	KWTA08	23,90	KWTD08	37,66	KWTF08	50,34
100	KWTE10	307,33	—	—	—	—	KWTA10	25,23	KWTD10	38,99	KWTF10	52,33
125	KWTE12	324,79	KWTJ12	298,80	KWTG12	150,55	KWTA12	27,01	KWTD12	40,77	KWTF12	54,47
150	KWTE15	360,17	KWTJ15	331,35	KWTG15	164,67	KWTA15	28,90	KWTD15	42,66	KWTF15	56,77
175	KWTE17	427,84	—	—	KWTG17	184,73	KWTA17	30,93	KWTD17	44,69	KWTF17	66,58
200	KWTE20	487,72	—	—	KWTG20	222,10	KWTA20	33,09	KWTD20	46,85	KWTF20	69,15
250	KWTE25	645,93	—	—	KWTG25	270,29	KWTA25	37,80	KWTD25	51,55	KWTF25	74,43
300	KWTE30	833,43	—	—	KWTG30	334,72	KWTA30	44,28	KWTD30	58,04	KWTF30	94,47



Ø	Auto aspirador Rotating Cowl		Caperuza antirrevoco Anti-wind Cowl		Caperuza Rain cap		Caperuza antirrevoco con rejilla Gas cowl		Caperuza antiviento Anti-wind terminal		Malla caperuza antiviento Mesh for anti-wind terminal	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KWCA08	69,94	KWCP08	40,36	KWCB08	74,13	KWCD08	44,81	HIMC08	16,67
100	KWAA10	237,91	KWCA10	74,77	KWCP10	44,29	KWCB10	79,25	KWCD10	49,35	HIMC10	17,20
125	KWAA12	239,76	KWCA12	79,57	KWCP12	59,56	KWCB12	84,34	KWCD12	55,86	HIMC12	18,42
150	KWAA15	241,60	KWCA15	83,17	KWCP15	68,16	KWCB15	88,16	KWCD15	63,32	HIMC15	19,15
175	KWAA17	320,16	KWCA17	103,45	KWCP17	87,11	KWCB17	109,66	KWCD17	80,87	HIMC17	19,90
200	KWAA20	325,47	KWCA20	123,74	KWCP20	98,94	KWCB20	131,17	KWCD20	93,10	HIMC20	21,18
250	KWAA25	335,42	KWCA25	151,32	KWCP25	119,61	KWCB25	164,94	KWCD25	122,97	HIMC25	23,42
300	KWAA30	353,57	KWCA30	174,69	KWCP30	145,68	KWCB30	190,40	KWCD30	168,74	HIMC30	25,88



Ø

**Terminación en H**  
**H cowl**

**Cono de salida**  
**Cone top cowl**

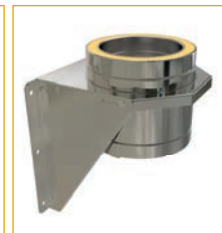
**Terminal horizontal**  
**Horizontal cowl with mesh**

**Manguito cubre aislante**  
**Insulation cover plate**

**Ampliación**  
**Incraser**

**Reducción**  
**Reducer**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KWCO08	49,24	KWTH08	82,64	KWMA08	21,68	KWAM0810	72,48	KWRE10	95,13
100	—	—	KWCO10	50,45	KWTH10	84,87	KWMA10	22,37	KWAM1012	74,64	KWRE12	99,03
125	KWCF12	113,86	KWCO12	54,82	KWTH12	87,76	KWMA12	23,07	KWAM1215	79,47	KWRE15	104,40
150	KWCF15	127,14	KWCO15	60,56	KWTH15	95,42	KWMA15	24,37	KWAM1517	95,00	KWRE17	110,12
175	—	—	KWCO17	71,63	KWTH17	99,10	KWMA17	26,24	KWAM1720	119,61	KWRE20	126,63
200	—	—	KWCO20	80,21	KWTH20	103,19	KWMA20	28,16	KWAM2025	138,03	KWRE25	156,08
250	—	—	KWCO25	103,46	KWTH25	112,63	KWMA25	35,58	KWAM2530	175,21	KWRE30	176,69
300	—	—	KWCO30	130,75	KWTH30	133,33	KWMA30	48,54	KWAM3035	270,80	KWRE35	269,99



Ø

**Manguito (VB) a (KW)**  
**Adapter (VB) to (KW)**

**Manguito de unión BI a KW**  
**Adaptor BI to KW**

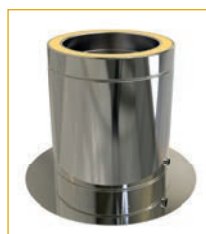
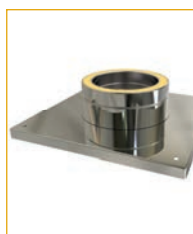
**Manguito de unión KW a BI**  
**Coupling KW to BI**

**Manguito (universal) a (KW) con placa**  
**KW to plate adapter to simple wall**

**Extensible vitrificado a KW de 0,5 m.**  
**Connecting pipe starter length 0,5m**

**Soporte base regulable de 50 a 80**  
**Adjustable Base Support from 50 to 80**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWVD08	23,45	KWSD08	28,63	KWDS08	36,39	KWSU08	38,35	KWVKA08	88,80	KWSB08	143,74
100	KWVD10	26,31	KWSD10	28,67	KWDS10	37,43	KWSU10	40,43	KWVKA10	89,56	KWSB10	148,55
125	—	—	KWSD12	29,30	KWDS12	37,43	KWSU12	42,89	KWVKA12	104,19	KWSB12	156,40
150	—	—	KWSD15	31,94	KWDS15	40,24	KWSU15	47,74	KWVKA15	113,80	KWSB15	172,01
175	—	—	KWSD17	40,25	KWDS17	48,80	KWSU17	58,35	KWVKA17	135,95	KWSB17	197,93
200	—	—	KWSD20	43,16	KWDS20	51,89	KWSU20	63,61	KWVKA20	153,08	KWSB20	220,35
250	—	—	KWSD25	53,14	KWDS25	62,49	KWSU25	78,47	KWVKA25	174,81	KWSB25	260,73
300	—	—	KWSD30	65,48	KWDS30	86,50	KWSU30	91,77	KWVKA30	201,55	KWSB30	369,66



Ø

**Soporte base regulable de 80 a 280**  
**Adjustable Base Support from 80 to 280**

**Placa soporte base**  
**Console plate**

**Soporte suelo**  
**Floor support**

**Manguito inoxflex a KW**  
**Single adaptor (Flex) to double**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWSR08	232,52	KWSP08	89,24	KWSS08	82,52	IFFKW08	57,55
100	KWSR10	236,40	KWSP10	94,16	KWSS10	87,70	IFFKW10	59,25
125	KWSR12	241,19	KWSP12	108,25	KWSS12	94,56	IFFKW12	63,08
150	KWSR15	245,98	KWSP15	126,71	KWSS15	101,90	IFFKW15	75,41
175	KWSR17	250,84	KWSP17	140,27	KWSS17	115,86	IFFKW17	94,92
200	KWSR20	274,23	KWSP20	151,91	KWSS20	124,14	IFFKW20	118,90
250	KWSR25	319,96	KWSP25	157,45	KWSS25	148,47	IFFKW25	137,32
300	KWSR30	393,50	KWSP30	174,78	KWSS30	172,86	IFFKW30	176,66



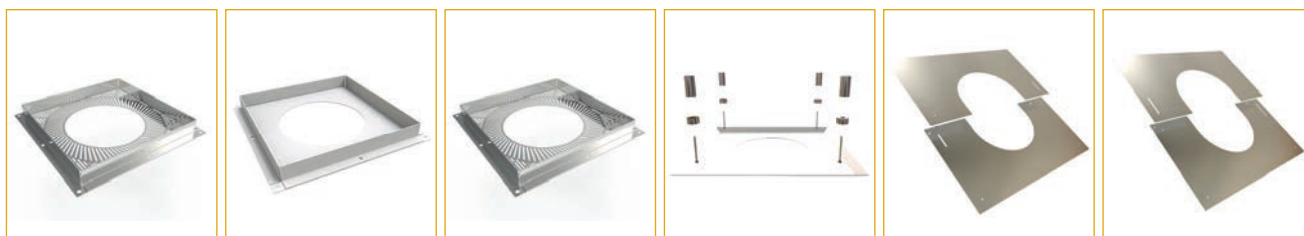
Ø	Soporte mural inox. regul. 50 a 80mm Inox. wall support adjustable 50-80mm		Soporte mural regul. 80 a 130mm Inox. wall support adjustable 80-130mm		Soporte mural regul. 130 a 210mm Inox. wall support adjustable 130-210mm		Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm		Inox. soporte de esquina Inox. corner wall support		Soporte montaje horizontal inox. Horizontal support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€

80	HISA13	15,93	HIS113	56,06	HIS213	61,24	HIS413	70,37	—	—	HISH13	5,81
100	HISA15	17,15	HIS115	57,29	HIS215	62,24	HIS415	71,84	—	—	HISH15	7,02
125	HISA17	18,88	HIS117	57,99	HIS217	63,51	HIS417	76,16	HIS517	73,46	HISH17	9,71
150	HISA20	19,69	HIS120	60,09	HIS220	65,62	HIS420	78,30	HIS520	76,80	HISH20	10,28
175	HISA22	23,42	HIS122	62,21	HIS222	67,73	HIS422	84,55	—	—	HISH22	12,84
200	HISA25	26,43	HIS125	64,31	HIS225	69,83	HIS425	97,88	—	—	HISH25	13,42
250	HISA30	34,24	HIS130	68,52	HIS230	74,05	HIS430	125,13	—	—	HISH30	14,59
300	HISA35	42,23	HIS135	72,72	HIS235	78,27	HIS435	135,37	—	—	HISH35	15,76



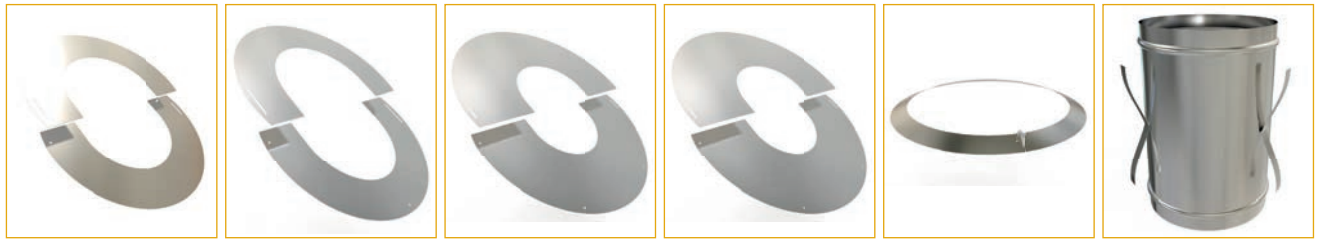
Ø	Tira vientos de tubo Roof brace kit		Soporte 1m para estructura madera Wooden support 1m		Soporte de tejado Roof support		Soporte de forjado Joist support		Abrazadera autoportante Structural locking band		Abrazadera de vientos Anti-wind locking band	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€

80	HITV13	62,11	HISN08	65,60	HIST13	23,01	HISF13	23,01	—	—	HIAV13	12,29
100	HITV15	62,91	HISN10	65,95	HIST15	24,76	HISF15	24,76	KWAP15	28,93	HIAV15	12,58
125	HITV17	63,92	HISN12	66,39	HIST17	27,26	HISF17	27,26	KWAP17	29,94	HIAV17	13,65
150	HITV20	64,92	HISN15	66,82	HIST20	28,44	HISF20	28,44	KWAP20	33,46	HIAV20	14,25
175	HITV22	65,84	HISN17	67,26	HIST22	33,82	HISF22	33,82	KWAP22	36,31	HIAV22	17,03
200	HITV25	66,95	HISN20	71,28	HIST25	38,18	HISF25	38,18	KWAP25	39,94	HIAV25	18,75
250	HITV30	68,96	HISN25	72,17	HIST30	43,89	HISF30	43,89	KWAP30	48,50	HIAV30	25,04
300	—	—	HISN30	78,42	HIST35	51,40	HISF35	51,40	KWAP35	54,12	HIAV35	28,89

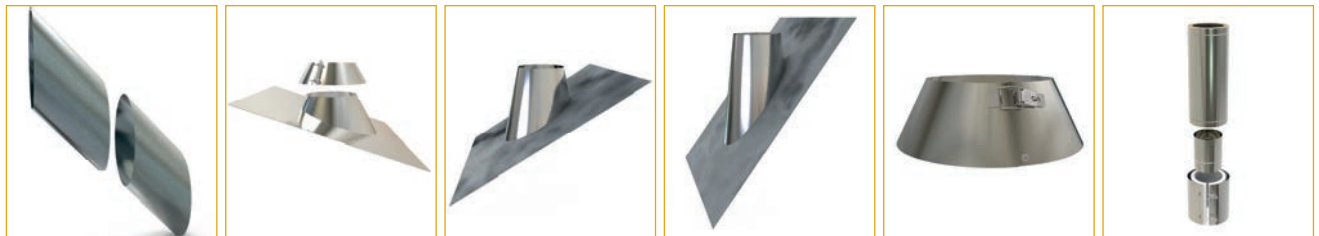


Ø	Placa cortafuegos inox. ventilada Ventilated fire stop		Placa cortafuegos inox. Inox. fire stop plate		Placa cortafuegos blanca ventilada Galvanized ventilated fire stop-white		Cubre placa cortafuegos blanca White firestop cover plate		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€

80	HIWV13	87,65	HIWPC13	57,64	HGWPB13	49,86	HICP13	36,55	HIPE13	27,54	HIPB13	27,54
100	HIWV15	87,65	HIWPC15	60,60	HGWPB15	49,86	HICP15	36,98	HIPE15	28,20	HIPB15	28,20
125	HIWV17	92,22	HIWPC17	62,17	HGWPB17	49,86	HICP17	37,53	HIPE17	32,69	HIPB17	32,69
150	HIWV20	101,62	HIWPC20	65,44	HGWPB20	53,96	HICP20	39,88	HIPE20	36,73	HIPB20	36,73
175	HIWV22	116,56	HIWPC22	68,72	HGWPB22	61,97	HICP22	40,42	HIPE22	41,03	HIPB22	41,03
200	HIWV25	164,03	HIWPC25	73,62	HGWPB25	65,52	HICP25	40,98	HIPE25	48,46	HIPB25	48,46
250	—	—	—	—	—	—	HICP30	49,81	HIPE30	53,38	HIPB30	53,38
300	—	—	—	—	—	—	HICP35	53,36	HIPE35	77,05	HIPB35	77,05



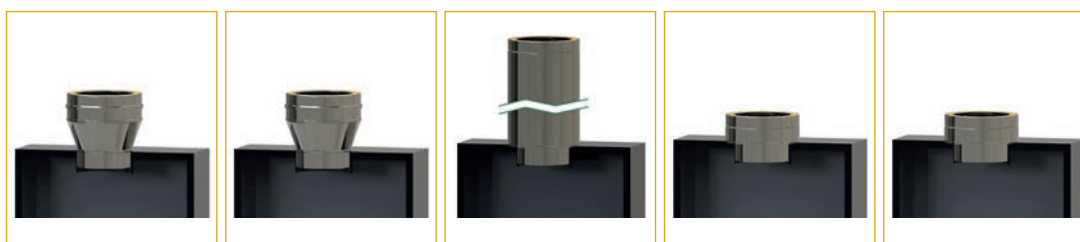
Ø	Placa embellecedora redonda de 90° Inox. round finishing plate 90°		Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda de 150 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPS13	21,55	HIPT13	21,55	HIPU13	34,27	HIPW13	34,27	HITJ13	14,19	HIPM13	26,42
100	HIPS15	22,93	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36	HITJ15	14,81	HIPM15	30,34
125	HIPS17	24,80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07	HIPM17	35,23
150	HIPS20	28,85	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08	HIPM20	40,12
175	HIPS22	31,01	HIPT22	31,01	HIPU22	47,12	HIPW22	47,12	HITJ22	23,02	HIPM22	45,01
200	HIPS25	33,32	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39	HIPM25	49,91
250	—	—	—	—	—	—	—	—	HITJ30	29,66	HIPM30	59,69
300	—	—	—	—	—	—	—	—	HITJ35	35,18	HIPM35	69,47



Ø	Pasamuros 45° extensible galva Wall sleeve 45° adjustable		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20-45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45-60°		Collarín antilluvia Inox. collar		KW adaptador ajustable 500mm Adjustable connecting pipe 500mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HGNA13	8,82	HICU13	66,15	HICS13	145,09	HICT13	162,22	HILL13	18,04	—	—
100	HGNA15	10,52	HICU15	67,92	HICS15	151,13	HICT15	169,02	HILL15	19,05	—	—
125	HGNA17	12,27	HICU17	70,53	HICS17	161,24	HICT17	180,43	HILL17	21,02	KWAR12	144,27
150	HGNA20	13,97	HICU20	78,50	HICS20	169,91	HICT20	190,16	HILL20	23,43	KWAR15	161,37
175	HGNA22	15,52	HICU22	93,73	HICS22	180,26	HICT22	201,82	HILL22	27,95	—	—
200	HGNA25	17,51	HICU25	104,02	HICS25	192,43	HICT25	215,58	HILL25	31,04	—	—
250	HGNA30	20,97	HICU30	136,38	HICS30	209,00	HICT30	234,25	HILL30	40,98	—	—
300	HGNA35	22,39	HICU35	171,59	HICS35	237,43	HICT35	266,54	HILL35	51,18	—	—

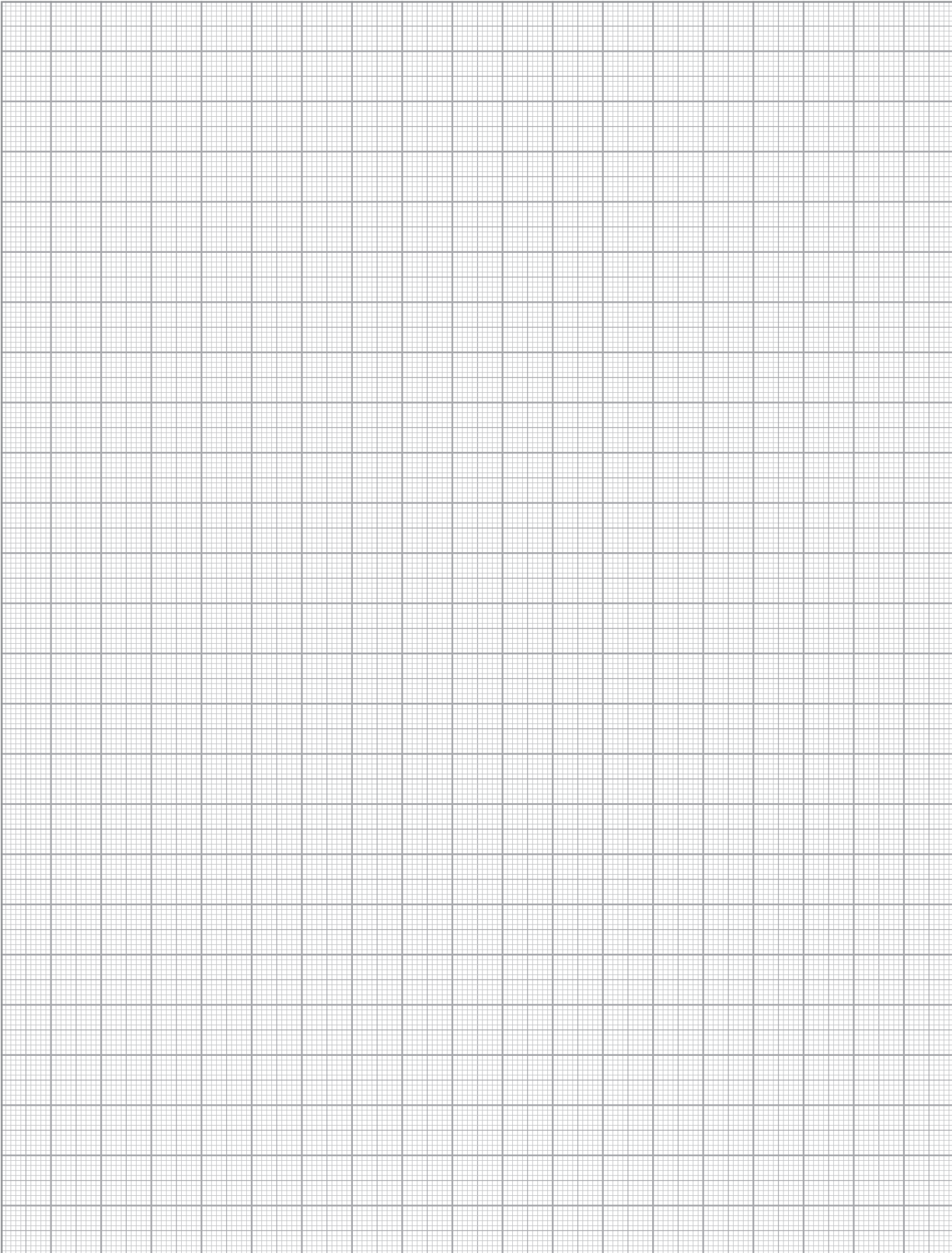


Ø	KW adaptador ajustable 1m Adjust. connecting pipe 1000m		Adaptador ajustable con codo Adjust. connecting pipe with bend 500m		Junta Silicone seal		Coquilla Paso Forjados Insulate Roof Sleeve	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	—	—	20JE08	3,41	HICO13	90,31
100	—	—	—	—	20JE10	3,41	HICO15	91,09
125	KWAT12	166,04	KWAC12	224,29	20JE12	3,41	HICO17	105,60
150	KWAT15	191,05	KWAC15	252,01	20JE15	4,78	HICO20	106,08
175	—	—	—	—	20JE17	5,73	HICO25	121,97
200	—	—	—	—	20JE20	5,73	—	—
250	—	—	—	—	20JE25	13,92	—	—
300	—	—	—	—	20JE30	16,24	—	—



Ø	Adaptador caldera macho Male boiler adaptor		Adaptador macho ampliado a KW Increaser adaptor male to KW		Adaptador a KW de 1m. Adaptor flat to KW 1m		Adaptador plano a KW Flat Adaptor to KW		Adaptador plano ampliado a KW Increaser flat adaptor to KW	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWSDM08	21,33	KWSAM08	23,45	KWME08	112,51	KWMD08	30,89	KWMB08	49,00
100	KWSDM10	23,45	KWSAM10	26,31	KWME10	119,06	KWMD10	33,40	KWMB10	53,29
125	KWSDM12	26,31	KWSAM12	28,21	KWME12	126,33	KWMD12	36,67	KWMB12	56,12
150	KWSDM15	28,21	KWSAM15	32,96	KWME15	145,60	KWMD15	40,11	KWMB15	61,09
175	KWSDM17	32,96	KWSAM17	36,91	KWME17	170,02	KWMD17	49,26	KWMB17	84,80
200	KWSDM20	36,91	KWSAM20	45,72	KWME20	193,86	KWMD20	53,02	KWMB20	97,57
250	KWSDM25	45,72	KWSAM25	56,84	KWME25	232,84	KWMD25	64,71	KWMB25	120,76
300	KWSDM30	56,84	KWSAM30	101,26	KWME30	290,94	KWMD30	74,66	KWMB30	150,37

Adaptador caldera hembra Female boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
		KWAD08080	80 / 130	80	33,42	KWAD15170	150 / 200	170
KWAD08100		80 / 130	100	44,80	KWAD15175	150 / 200	175	51,30
KWAD08125		80 / 130	125	44,80	KWAD15180	150 / 200	180	51,30
KWAD08130		80 / 130	130	44,80	KWAD15200	150 / 200	200	51,30
KWAD10080		100 / 150	80	38,44	KWAD17125	175 / 225	125	54,07
KWAD10100		100 / 150	100	35,89	KWAD17150	175 / 225	150	54,07
KWAD10125		100 / 150	125	48,19	KWAD17160	175 / 225	160	54,07
KWAD10150		100 / 150	150	48,19	KWAD17170	175 / 225	170	54,07
KWAD12080		125 / 175	80	40,94	KWAD17175	175 / 225	175	50,23
KWAD12100		125 / 175	100	40,94	KWAD17180	175 / 225	180	50,23
KWAD12120		125 / 175	120	40,94	KWAD17200	175 / 225	200	65,07
KWAD12125		125 / 175	125	36,59	KWAD17250	175 / 225	250	65,07
KWAD12130		125 / 175	130	36,59	KWAD20150	200 / 250	150	59,04
KWAD12140		125 / 175	140	36,59	KWAD20160	200 / 250	160	59,04
KWAD12150		125 / 175	150	48,19	KWAD20175	200 / 250	175	59,04
KWAD12175		125 / 175	175	48,19	KWAD20180	200 / 250	180	59,04
KWAD15080		150 / 200	80	50,10	KWAD20200	200 / 250	200	54,11
KWAD15100		150 / 200	100	43,43	KWAD20250	200 / 250	250	70,69
KWAD15120		150 / 200	120	43,43	KWAD25200	250 / 300	200	74,24
KWAD15125		150 / 200	125	43,43	KWAD25250	250 / 300	250	66,58
KWAD15130	150 / 200	130	43,43	KWAD25300	250 / 300	300	89,40	
KWAD15140	150 / 200	140	43,43	KWAD30250	300 / 350	250	88,41	
KWAD15150	150 / 200	150	39,08	KWAD30300	300 / 350	300	76,98	
KWAD15160	150 / 200	160	39,08					



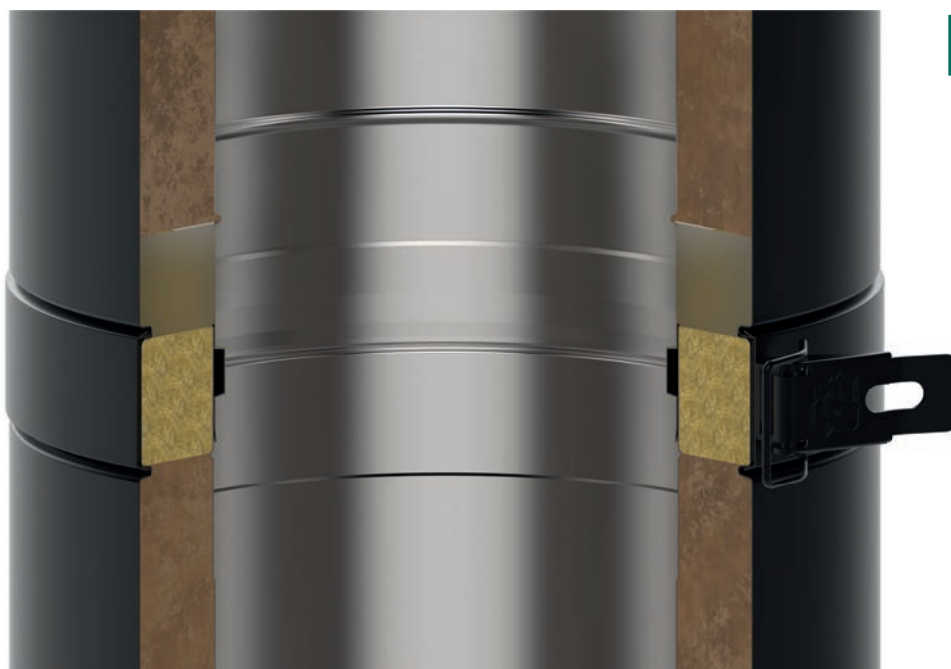
# AVANT KWN NEGRO

# AVANT KWN BLACK



Doble pared inox 316L - Galva. Aislante 25mm espesor.

Double wall inox 316L - Galvanized. Insulate 25mm thickness.



**FitSystem<sup>®</sup>**  
By **Convesa**

Detalle de la unión

Joint detail



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio y colocada en su posición.

The locking band is included in the price.

**Descripción:** Pared interior de acero inoxidable AISI-316L y exterior de acero galvanizado. Lana de roca de 180 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia total de puente térmico. Color exterior: negro RAL 9004.

**Description:** Stainless steel AISI-316L in the inner wall and galvanized in the outer wall. Rock wool: density 180 kg/m<sup>3</sup>, thickness 25 mm. Total absence of thermal bridge. External color: black RAL 9004.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa con junta) que trabajen en seco o en húmedo (condensación) y utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc).

**Utilities:** For natural draught boilers (negative pressure) and forced draught (positive pressure up to 200 Pa with seal) which work in dry or wet conditions (condensation) and use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel.

**Montaje / Assembly**

Interior y exterior. Interior and exterior.

**Designación / Designation**

Ensayado en cerramiento de paredes combustibles / Tested in combustible enclosed system.

Sin junta / without seal: EN 1856-1 T600-N1-W-V2-L50040-G(50).




Con junta / with seal: EN 1856-1 T200-P1-W-V2-L50040-O(10).

Distancia a materiales combustibles / Distance to combustible materials:

10mm en instalaciones de gas o gasóleo y Thumos < 200°C / 50mm en instalaciones de combustibles sólidos.

10mm in gas or gasoil flues installations and Tflues gas < 200°C / 50mm in solids fuel installations.

# AVANT KWN

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWT108N	84,56	KWT008N	66,44	KWTP08N	38,04	KWTT08N	36,15	KWTR08N	—	KWMS08N	155,09
100	KWT110N	93,24	KWT010N	74,16	KWTP10N	41,96	KWTT10N	39,86	KWTR10N	—	KWMS10N	160,16
125	KWT112N	98,68	KWT012N	77,23	KWTP12N	44,41	KWTT12N	39,97	KWTR12N	164,55	KWMS12N	167,29
150	KWT115N	115,95	KWT015N	86,45	KWTP15N	52,18	KWTT15N	44,37	KWTR15N	182,78	KWMS15N	186,93
175	KWT117N	138,20	KWT017N	104,05	KWTP17N	62,18	KWTT17N	52,85	KWTR17N	230,86	KWMS17N	224,83
200	KWT120N	159,73	KWT020N	118,01	KWTP20N	71,88	KWTT20N	61,11	KWTR20N	276,52	KWMS20N	255,00
250	KWT125N	193,78	KWT025N	151,76	KWTP25N	87,20	KWTT25N	74,13	KWTR25N	314,71	KWMS25N	327,92

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KWE508N	116,34	KWEG08N	89,00	KWEP08N	69,93	KWMC08N	84,75	KWTI08N	167,53
100	—	—	KWE510N	124,03	KWEG10N	95,37	KWEP10N	76,28	KWMC10N	89,00	KWTI10N	171,21
125	KWEL12N	174,95	KWE512N	134,68	KWEG12N	101,67	KWEP12N	82,64	KWMC12N	93,77	KWTI12N	180,42
150	KWEL15N	195,77	KWE515N	149,66	KWEG15N	108,03	KWEP15N	89,00	KWMC15N	102,67	KWTI15N	202,51
175	KWEL17N	220,59	KWE517N	168,72	KWEG17N	129,26	KWEP17N	105,93	KWMC17N	121,12	KWTI17N	235,85
200	KWEL20N	252,96	KWE520N	196,91	KWEG20N	152,52	KWEP20N	125,00	KWMC20N	134,66	KWTI20N	295,46
250	KWEL25N	295,17	KWE525N	226,65	KWEG25N	186,46	KWEP25N	164,08	KWMC25N	169,01	KWTI25N	390,64

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	—	—	KWCR08N	192,15	KWET08N	259,75	KWCQ08N	61,46	KWCT08N	61,46
100	KWRN10N	238,43	—	—	KWCR10N	192,15	KWET10N	259,75	KWCQ10N	65,66	KWCT10N	65,66
125	KWRN12N	249,93	KWMI12N	213,14	KWCR12N	192,15	KWET12N	260,66	KWCQ12N	68,65	KWCT12N	68,65
150	KWRN15N	285,51	KWMI15N	241,36	KWCR15N	208,32	KWET15N	285,84	KWCQ15N	79,20	KWCT15N	79,20
175	KWRN17N	327,69	—	—	KWCR17N	222,20	KWET17N	290,05	KWCQ17N	100,21	KWCT17N	100,21
200	KWRN20N	379,94	KWMI20N	365,84	KWCR20N	247,83	KWET20N	294,34	KWCQ20N	113,82	KWCT20N	113,82
250	KWRN25N	456,79	—	—	KWCR25N	261,92	KWET25N	304,98	KWCQ25N	150,60	KWCT25N	150,60





Ø	Codo 45° Elbow 45°		Codo 87° Elbow 87°		Codo 90° Elbow 90°		Te 135° Tee 135°		Te 90° Tee 90°		Te 93° Tee 93°	
---	-----------------------	--	-----------------------	--	-----------------------	--	---------------------	--	-------------------	--	-------------------	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWCC08N	61,46	KWCH08N	104,48	KWCN08N	104,49	KWTC08N	165,04	KWTN08N	124,78	KWTB08N	143,51
100	KWCC10N	65,66	KWCH10N	111,64	KWCN10N	111,64	KWTC10N	172,31	KWTN10N	126,78	KWTB10N	145,81
125	KWCC12N	68,65	KWCH12N	116,74	KWCN12N	116,74	KWTC12N	181,94	KWTN12N	133,22	KWTB12N	153,19
150	KWCC15N	79,20	KWCH15N	134,66	KWCN15N	134,66	KWTC15N	195,24	KWTN15N	150,86	KWTB15N	173,49
175	KWCC17N	100,21	KWCH17N	170,34	KWCN17N	170,34	KWTC17N	231,47	KWTN17N	178,27	KWTB17N	205,01
200	KWCC20N	113,82	KWCH20N	193,50	KWCN20N	193,50	KWTC20N	261,66	KWTN20N	228,66	KWTB20N	262,95
250	KWCC25N	150,60	KWCH25N	256,02	KWCN25N	256,02	KWTC25N	364,31	KWTN25N	307,93	KWTB25N	354,13



Ø	Te larga Long tee		Te 90° injerto largo Long tee 90°		Tapa de te Tee cap		Tapa de te con drenaje Tee cap with drain		Tapa de te con drenaje horizontal Tee cap with horizontal drain		Auto aspirador Rotating Cowl	
---	----------------------	--	--------------------------------------	--	-----------------------	--	--	--	--	--	---------------------------------	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWTE08N	287,03	—	—	KWTA08N	23,76	KWTD08N	37,42	KWTF08N	50,02	KWAA08N	256,94
100	KWTE10N	305,38	—	—	KWTA10N	25,07	KWTD10N	38,74	KWTF10N	51,99	KWAA10N	256,94
125	KWTE12N	322,69	KWTJ12N	322,70	KWTA12N	26,83	KWTD12N	40,51	KWTF12N	54,12	KWAA12N	258,93
150	KWTE15N	357,87	KWTJ15N	450,56	KWTA15N	28,71	KWTD15N	42,38	KWTF15N	56,40	KWAA15N	260,93
175	KWTE17N	425,10	—	—	KWTA17N	30,73	KWTD17N	44,40	KWTF17N	66,16	KWAA17N	345,77
200	KWTE20N	484,61	—	—	KWTA20N	32,89	KWTD20N	46,55	KWTF20N	68,72	KWAA20N	351,49
250	KWTE25N	641,80	—	—	KWTA25N	37,56	KWTD25N	51,22	KWTF25N	73,95	KWAA25N	362,26



Ø	Caperusa antirrevoco Anti-wind Cowl		Caperusa Rain cap		Caperusa antirrevoco con rejilla Gas cowl		Caperusa antiviento Anti-wind terminal		Malla caperusa antiviento Mesh for anti-wind terminal		Terminación en H H cowl	
---	--	--	----------------------	--	--	--	---	--	--	--	----------------------------	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWCA08N	75,53	KWCP08N	43,60	KWCB08N	80,06	KWCD08N	48,40	HIMC08N	18,01	—	—
100	KWCA10N	80,75	KWCP10N	47,84	KWCB10N	85,59	KWCD10N	53,29	HIMC10N	18,58	—	—
125	KWCA12N	85,94	KWCP12N	64,33	KWCB12N	91,09	KWCD12N	60,32	HIMC12N	19,89	KWCF12N	122,97
150	KWCA15N	89,82	KWCP15N	73,62	KWCB15N	95,20	KWCD15N	68,39	HIMC15N	20,69	KWCF15N	137,30
175	KWCA17N	111,72	KWCP17N	94,08	KWCB17N	118,44	KWCD17N	87,33	HIMC17N	21,49	—	—
200	KWCA20N	133,65	KWCP20N	106,84	KWCB20N	141,66	KWCD20N	100,55	HIMC20N	22,87	—	—
250	KWCA25N	163,43	KWCP25N	129,17	KWCB25N	178,14	KWCD25N	132,81	—	—	—	—

# AVANT KWN



Ø	Cono de salida Cone top cowl		Terminal horizontal Horizontal cowl with mesh		Manguito cubre aislante Insulation cover plate		Ampliación Increaser		Reducción Reducer		Manguito (VB) a (KW) Adapter (VB) to (KW)	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWCO08N	48,92	KWTH08N	89,25	KWMA08N	21,54	KWAM0810N	72,03	—	—	KWVD08N	23,30
100	KWCO10N	50,14	KWTH10N	91,66	KWMA10N	22,22	KWAM1012N	74,16	KWRE10N	94,52	KWVD10N	26,16
125	KWCO12N	54,48	KWTH12N	94,77	KWMA12N	22,92	KWAM1215N	78,96	KWRE12N	98,39	—	—
150	KWCO15N	60,19	KWTH15N	103,07	KWMA15N	24,22	KWAM1517N	94,40	KWRE15N	103,73	—	—
175	KWCO17N	71,17	KWTH17N	107,04	KWMA17N	26,07	KWAM1720N	118,84	KWRE17N	109,41	—	—
200	KWCO20N	79,70	KWTH20N	111,44	KWMA20N	27,97	KWAM2025N	137,14	KWRE20N	125,83	—	—
250	KWCO25N	102,79	KWTH25N	121,65	KWMA25N	35,35	—	—	KWRE25N	155,08	—	—



Ø	Manguito de unión BI a KW Adaptor BI to KW		Manguito de unión KW a BI Coupling KW to BI		Manguito (universal) a (KW) con placa KW to plate adapter to simple wall		Extensible vitrificado a KW de 0,5 m. Connecting pipe starter length 0,5m		Soporte base regulable de 50 a 80 Adjustable Base Support from 50 to 80		Soporte base regulable de 80 a 280 Adjustable Base Support from 80 to 280	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWSD08N	28,43	KWDS08N	36,15	KWSU08N	38,11	KWVKA08N	88,24	KWSB08N	142,82	KWSR08N	231,05
100	KWSD10N	28,50	KWDS10N	37,19	KWSU10N	40,17	KWVKA10N	88,99	KWSB10N	147,60	KWSR10N	234,88
125	KWSD12N	29,10	KWDS12N	37,19	KWSU12N	42,61	KWVKA12N	103,52	KWSB12N	155,40	KWSR12N	239,64
150	KWSD15N	31,74	KWDS15N	39,98	KWSU15N	47,43	KWVKA15N	113,06	KWSB15N	170,91	KWSR15N	244,41
175	KWSD17N	39,98	KWDS17N	48,49	KWSU17N	57,96	KWVKA17N	135,08	KWSB17N	196,67	KWSR17N	249,24
200	KWSD20N	39,45	KWDS20N	51,56	KWSU20N	63,22	KWVKA20N	152,10	KWSB20N	218,94	KWSR20N	272,47
250	KWSD25N	48,54	KWDS25N	62,49	KWSU25N	77,98	KWVKA25N	173,69	KWSB25N	259,07	KWSR25N	317,92



Ø	Placa soporte base Console plate		Soporte suelo Floor support		Manguito inoxflex a KW Single adaptor (Flex) to double	
	Ref.	€	Ref.	€	Ref.	€
80	KWSP08N	88,68	KWSS08N	81,99	IFFKW08N	62,16
100	KWSP10N	93,55	KWSS10N	87,14	IFFKW10N	64,00
125	KWSP12N	107,55	KWSS12N	93,96	IFFKW12N	68,13
150	KWSP15N	125,90	KWSS15N	101,25	IFFKW15N	81,43
175	KWSP17N	139,38	KWSS17N	115,13	IFFKW17N	102,52
200	KWSP20N	150,93	KWSS20N	123,34	IFFKW20N	128,40
250	KWSP25N	156,43	KWSS25N	147,51	IFFKW25N	148,31

<b>Soporte mural inox. regul. 50 a 80mm Inox. wall support adjustable 50-80mm</b>	<b>Soporte mural regul. 80 a 130mm Inox. wall support adjustable 80-130mm</b>	<b>Soporte mural regul. 130 a 210mm Inox. wall support adjustable 130-210mm</b>	<b>Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm</b>	<b>Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm</b>	<b>Tira vientos de tubo Roof brace kit</b>
Ref. €	Ref. €	Ref. €	Ref. €	Ref. €	Ref. €
80 HISA13N 17,20	HIS113N 60,55	HIS213N 66,13	HIS413N 0,00	— —	HITV13N 74,71
100 HISA15N 18,52	HIS115N 61,87	HIS215N 67,21	HIS415N 0,00	— —	HITV15N 75,51
125 HISA17N 20,39	HIS117N 62,63	HIS217N 68,58	HIS417N 82,25	HIS517N 79,34	HITV17N 76,52
150 HISA20N 21,27	HIS120N 64,90	HIS220N 70,88	HIS420N 84,57	HIS520N 82,94	HITV20N 77,52
175 HISA22N 25,29	HIS122N 67,18	HIS222N 73,15	HIS422N 91,32	— —	HITV22N 78,53
200 HISA25N 28,55	HIS125N 69,45	HIS225N 75,42	HIS425N 105,71	— —	HITV25 79,55
250 — —	— —	— —	— —	— —	HITV30 81,56

<b>Soporte de tejado Roof support</b>	<b>Soporte de forjado Joist support</b>	<b>Abrazadera autoportante Structural locking band</b>	<b>Abrazadera de vientos Anti-wind locking band</b>	<b>Placa cortafuegos inox. ventilada Ventilated fire stop</b>	<b>Placa cortafuegos inox. Inox. fire stop plate</b>
Ref. €	Ref. €	Ref. €	Ref. €	Ref. €	Ref. €
80 HIST13N 24,84	HISF13N 24,84	— —	HIAV13N 13,27	HIWVPV13 87,65	HIWPC13N 62,25
100 HIST15N 26,75	HISF15N 26,75	KWAP15N 31,25	HIAV15N 13,58	HIWVPV15 87,65	HIWPC15N 65,46
125 HIST17N 29,44	HISF17N 29,44	KWAP17N 32,33	HIAV17N 14,74	HIWVPV17 92,22	HIWPC17N 67,15
150 HIST20N 30,71	HISF20N 30,71	KWAP20N 36,14	HIAV20N 15,38	HIWVPV20 101,62	HIWPC20N 70,68
175 HIST22N 36,53	HISF22N 36,53	KWAP22N 39,22	HIAV22N 18,39	HIWVPV22 116,56	HIWPC22N 74,21
200 HIST25N 41,23	HISF25N 41,23	KWAP25N 43,14	HIAV25N 20,26	HIWVPV25 164,03	HIWPC25N 79,51
250 — —	HISF30N 47,39	— —	HIAV30N 27,05	— —	— —

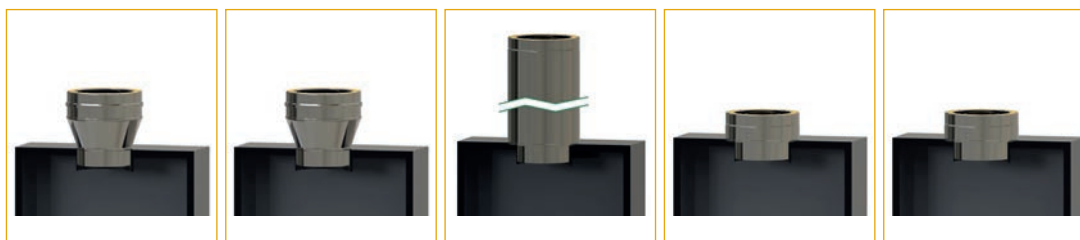
<b>Placa cortafuegos ventilada Galvanized ventilated fire stop</b>	<b>Cubre placa cortafuegos Firestop cover plate</b>	<b>Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°</b>	<b>Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°</b>	<b>Placa embellecedora redonda de 90° Inox. round finishing plate 90°</b>	<b>Placa embellecedora redonda de 45° Inox. round finishing plate 45°</b>
Ref. €	Ref. €	Ref. €	Ref. €	Ref. €	Ref. €
80 HGWPB13N 53,85	HICP13N 39,48	HIPE13N 29,74	HIPB13N 29,74	HIPS13N 23,27	HIPT13N 23,27
100 HGWPB15N 53,85	HICP15N 39,95	HIPE15N 30,46	HIPB15N 30,46	HIPS15N 24,76	HIPT15N 24,76
125 HGWPB17N 53,85	HICP17N 40,54	HIPE17N 35,30	HIPB17N 35,30	HIPS17N 26,78	HIPT17N 26,78
150 HGWPB20N 58,27	HICP20N 43,07	HIPE20N 39,67	HIPB20N 39,67	HIPS20N 31,15	HIPT20N 31,15
175 HGWPB22N 66,92	HICP22N 43,66	HIPE22N 44,31	HIPB22N 44,31	HIPS22N 33,49	HIPT22N 33,49
200 HGWPB25N 70,78	HICP25N 44,26	HIPE25N 52,33	HIPB25N 52,33	HIPS25N 35,99	HIPT25N 35,99
250 — —	— —	— —	— —	— —	— —

# AVANT KWN

Ø	Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda de 150 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve		Pasamuros 45° extensible galva Wall sleeve 45° adjustable		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPU13N	37,01	—	—	HITJ13N	15,33	HIPM13	26,42	HGNA13	8,82	HICU13	66,15
100	HIPU15N	39,27	—	—	HITJ15N	15,99	HIPM15	30,34	HGNA15	10,52	HICU15	67,92
125	HIPU17N	42,26	HIPW17N	42,26	HITJ17N	21,67	HIPM17	35,23	HGNA17	12,27	HICU17	70,53
150	HIPU20N	47,60	HIPW20N	47,60	HITJ20N	23,85	HIPM20	40,12	HGNA20	13,97	HICU20	78,50
175	HIPU22N	50,89	HIPW22N	52,78	HITJ22N	24,85	HIPM22	45,01	HGNA22	15,52	HICU22	93,73
200	HIPU25N	54,36	HIPW25N	54,36	HITJ25N	26,33	HIPM25	49,91	HGNA25	17,51	HICU25	104,02
250	—	—	—	—	—	—	HIPM30	59,69	HGNA30	20,97	HICU30	136,38

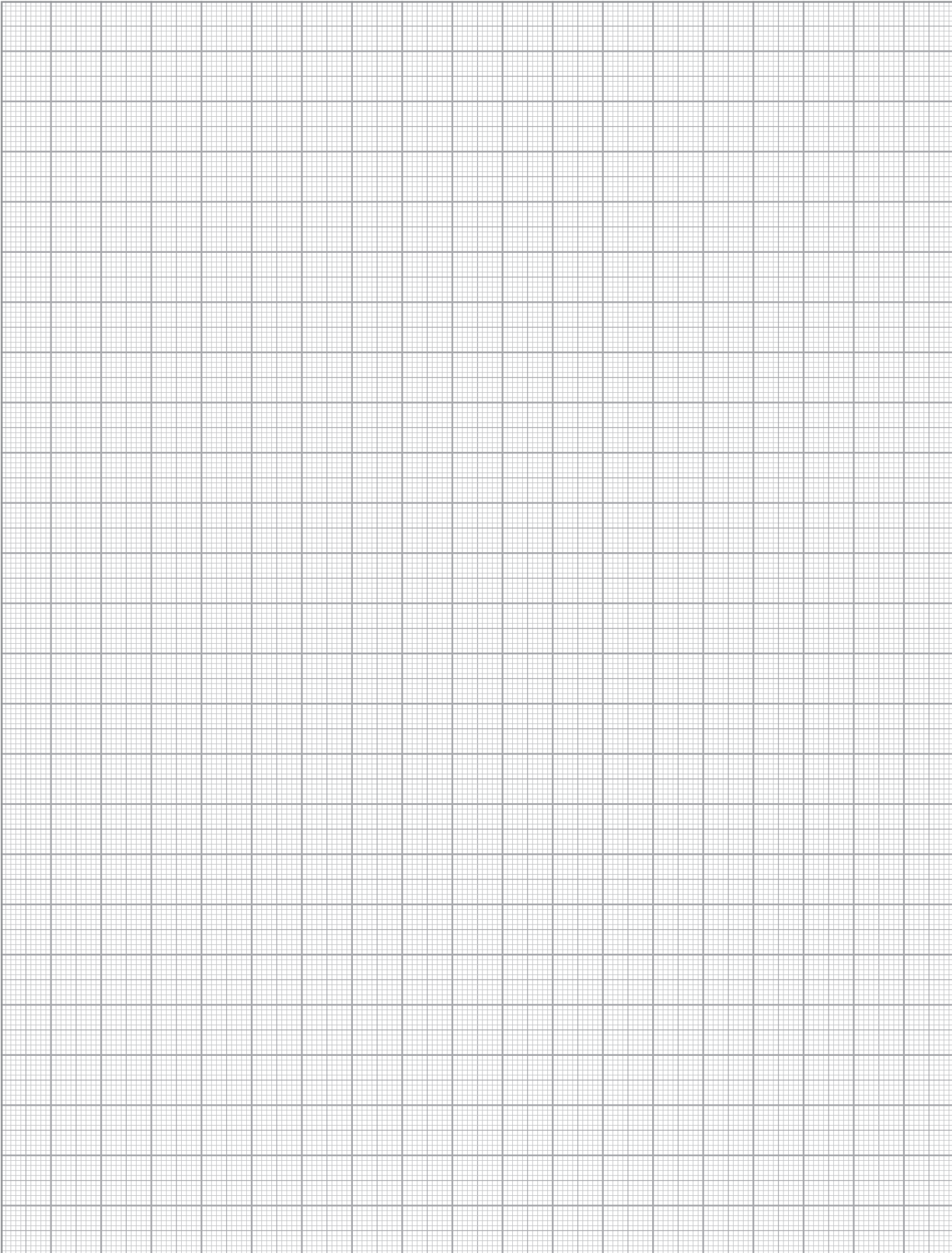
Ø	Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20-45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45-60°		Collarín antilluvia Inox. collar		KW adaptador ajustable 500mm Adjustable connecting pipe 500mm		KW adaptador ajustable 1m Adjust. connecting pipe 1000m		Adaptador ajustable con codo Adjust. connecting pipe with bend 500m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HICS13	145,09	HICT13	162,22	HILL13	18,04	—	—	—	—	—	—
100	HICS15	151,13	HICT15	169,02	HILL15	19,05	—	—	—	—	—	—
125	HICS17	161,24	HICT17	180,43	HILL17	21,02	KWAR12N	155,81	KWAT12N	179,12	KWAC12	242,23
150	HICS20	169,91	HICT20	190,16	HILL20	23,43	KWAR15N	174,28	KWAT15N	206,34	KWAC15	272,18
175	HICS22	180,26	HICT22	201,82	HILL22	27,95	—	—	—	—	—	—
200	HICS25	192,43	HICT25	215,58	HILL25	31,04	—	—	—	—	—	—
250	HICS30	209,00	HICT30	234,25	HILL30	40,98	—	—	—	—	—	—

Ø	Junta Silicone seal		Coquilla Paso Forjados Insulate Roof Sleeve	
	Ref.	€	Ref.	€
80	20JE08	3,41	HICO13	86,01
100	20JE10	3,41	HICO15	86,75
125	20JE12	3,41	HICO17	100,57
150	20JE15	4,78	HICO20	101,03
175	20JE17	5,73	HICO25	121,97
200	20JE20	5,73	—	—
250	20JE25	13,92	—	—



Ø	Adaptador caldera macho Male boiler adaptor		Adaptador macho ampliado a KW Increaser adaptor male to KW		Adaptador a KW de 1m. Adaptor flat to KW 1m		Adaptador plano a KW Flat Adaptor to KW		Adaptador plano ampliado Adaptor flat increasing	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KWSDM08N	21,19	KWSAM08N	23,31	KWME08N	111,79	KWMD08N	30,69	KWMB08N	48,68
100	KWSDM10N	23,31	KWSAM10N	26,15	KWME10N	118,31	KWMD10N	33,18	KWMB10N	52,95
125	KWSDM12N	26,15	KWSAM12N	28,03	KWME12N	125,54	KWMD12N	36,44	KWMB12N	55,77
150	KWSDM15N	28,03	KWSAM15N	32,75	KWME15N	144,67	KWMD15N	39,86	KWMB15N	60,70
175	KWSDM17N	32,75	KWSAM17N	36,68	KWME17N	168,92	KWMD17N	48,96	KWMB17N	84,27
200	KWSDM20N	36,68	KWSAM20N	45,43	KWME20N	192,62	KWMD20N	52,68	KWMB20N	96,95
250	KWSDM25N	45,43	KWSAM25N	56,48	KWME25N	231,34	—	—	KWMB25N	119,99

Adaptador caldera hembra Female boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
		KWAD08080N	80 / 130	80	33,21	KWAD15160N	150 / 200	150
KWAD10080N		100 / 150	80	38,19	KWAD17175N	175 / 225	175	49,91
KWAD10100N		100 / 150	100	35,66	KWAD20200N	200 / 250	200	53,76
KWAD12125N		125 / 175	125	36,35	KWAD25250N	250 / 300	250	66,15
KWAD15150N		150 / 200	150	38,82	KWAD30300N	300 / 350	300	70,38



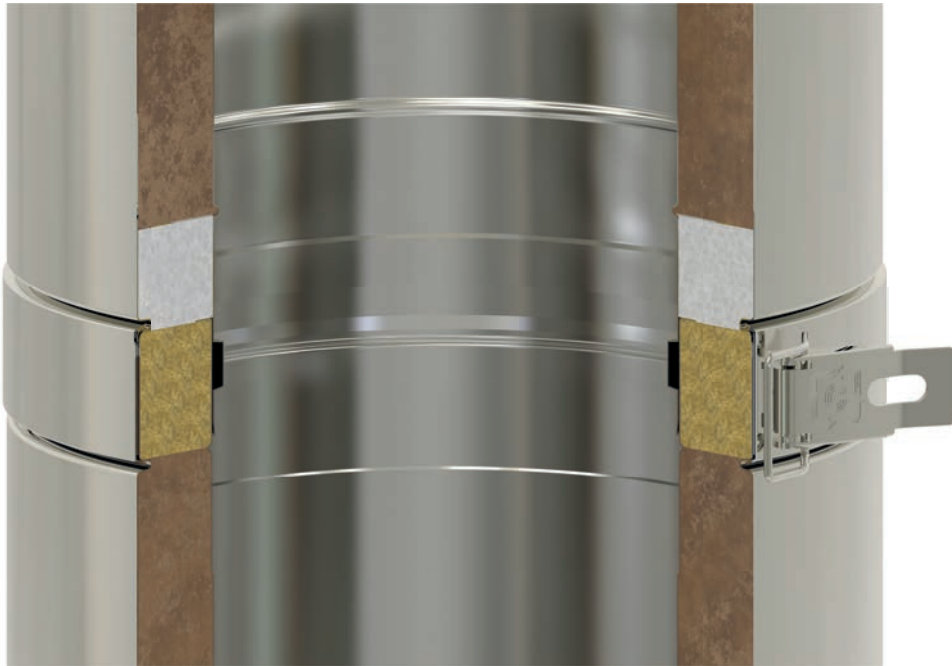
# AVANT KX

# AVANT KX



Doble pared inox 304 - inox 304. Aislante 25mm espesor.

Double wall inox 304 - inox 304. Insulate 25mm thickness.



Detalle de la unión

Joint detail



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio y colocada en su posición.

The locking band is included in the Price.

**Descripción:** Pared interior y exterior de acero inoxidable AISI-304. Lana de roca de 180 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia total de puente térmico.

**Description:** Internal and external wall in stainless steel AISI-304. Rock wool: density 180 kg/m<sup>3</sup>, thickness 25 mm. Total absence of thermal bridge.

**Utilidades:** Para calderas de tiro natural que trabajen en seco y que utilicen como combustible gas o gasóleo.

**Utilities:** For natural draught boiler which works in dry conditions and which use gasoil or gas as fuel.

#### Montaje / Assembly

Interior y exterior. Interior and exterior.

#### Designación / Designation

Ensayado en cerramiento de paredes combustibles / Tested in combustible enclosed system.  
EN 1856-1 T600-N1-W-Vm-L20040-G(50).

Distancia a materiales combustibles / Distance to combustible materials:

10mm en instalaciones de gas o gasóleo y Thumos < 200°C / 50mm en instalaciones de combustibles sólidos.  
10mm in gas or gasoil flues installations and Tflues gas < 200°C / 50mm in solids fuel installations.

# AVANT KX



Ø	Módulo 1m Pipe 1000mm		Módulo 0,5m Pipe 500mm		Módulo 0,25m Pipe 250mm		Módulo 0,10m Pipe 100mm		Módulo silenciador 1m Silencer pipe 1m		Módulo extensible 0,80-1,30m Adjustable Pipe 800-1300mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KXT108	76,93	KXT008	60,44	KXTP08	34,61	KXTT08	32,89	KXMS08	141,10	—	—
100	KXT110	84,82	KXT010	67,46	KXTP10	38,16	KXTT10	36,26	KXMS10	145,71	—	—
125	KXT112	89,79	KXT012	70,28	KXTP12	40,41	KXTT12	36,37	KXMS12	152,20	KXEL12	159,17
150	KXT115	105,50	KXT015	78,65	KXTP15	47,47	KXTT15	40,35	KXMS15	170,08	KXEL15	178,12
175	KXT117	125,72	KXT017	94,66	KXTP17	56,58	KXTT17	48,09	KXMS17	204,55	KXEL17	200,69
200	KXT120	145,33	KXT020	107,36	KXTP20	65,39	KXTT20	55,58	KXMS20	232,01	KXEL20	230,15
250	KXT125	176,31	KXT025	138,07	KXTP25	79,34	KXTT25	67,44	KXMS25	298,35	KXEL25	268,55
300	KXT130	222,98	KXT030	174,55	KXTP30	100,35	KXTT30	85,29	KXMS30	351,09	KXEL30	329,01



Ø	Módulo extensible 0,50-0,82m Adjustable Pipe 500-820mm		Módulo extensible 0,35-0,50m Adjustable Pipe 350-500mm		Módulo extensible 0,25-0,35m Adjustable Pipe 250-350mm		Módulo comprobación 0,50m Testing length 500mm		Te de inspección 90° Inspection tee 90°		Codo con registro 90° Inspection bend 90°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KXE508	105,86	KXEG08	80,98	KXEP08	63,63	KXMC08	77,10	KXTI08	152,42	—	—
100	KXE510	112,85	KXEG10	86,75	KXEP10	69,41	KXMC10	80,98	KXTI10	155,77	KXRN10	216,93
125	KXE512	122,55	KXEG12	92,50	KXEP12	75,19	KXMC12	85,31	KXTI12	164,14	KXRN12	227,40
150	KXE515	136,17	KXEG15	98,29	KXEP15	80,98	KXMC15	93,41	KXTI15	184,25	KXRN15	259,77
175	KXE517	153,51	KXEG17	117,60	KXEP17	96,37	KXMC17	110,21	KXTI17	214,58	KXRN17	298,14
200	KXE520	179,14	KXEG20	138,77	KXEP20	113,72	KXMC20	122,51	KXTI20	268,81	KXRN20	345,69
250	KXE525	206,20	KXEG25	169,64	KXEP25	149,27	KXMC25	153,78	KXTI25	355,40	KXRN25	415,60
300	KXE530	246,24	KXEG30	208,18	KXEP30	189,19	KXMC30	190,52	KXTI30	473,21	KXRN30	490,80



Ø	Compuerta de regulación Damper section		Estabilizador de tiro Draught stabilizer		Codo 15° Bend 15°		Codo 30° Bend 30°		Codo 45° Bend 45°		Codo 87° Bend 87°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KXCR08	174,83	KXET08	217,42	KXCQ08	55,91	KXCT08	55,91	KXCC08	55,91	KXCH08	95,05
100	KXCR10	174,83	KXET10	217,42	KXCQ10	59,75	KXCT10	59,75	KXCC10	59,75	KXCH10	101,57
125	KXCR12	174,83	KXET12	218,19	KXCQ12	62,46	KXCT12	62,46	KXCC12	62,46	KXCH12	106,20
150	KXCR15	189,53	KXET15	239,27	KXCQ15	72,06	KXCT15	72,06	KXCC15	72,06	KXCH15	122,51
175	KXCR17	202,16	KXET17	242,78	KXCQ17	91,17	KXCT17	91,17	KXCC17	91,17	KXCH17	154,98
200	KXCR20	225,47	KXET20	246,38	KXCQ20	103,57	KXCT20	103,57	KXCC20	103,57	KXCH20	176,05
250	KXCR25	238,30	KXET25	255,27	KXCQ25	137,02	KXCT25	137,02	KXCC25	137,02	KXCH25	232,92
300	KXCR30	270,31	KXET30	271,66	KXCQ30	173,01	KXCT30	173,01	KXCC30	173,01	KXCH30	294,12





Ø	Codo 90° Bend 90°		Te 135° Tee 135°		Te 90° Tee 90°		Te 93° Tee 93°		Tapa de te Tee cap		Tapa de te con drenaje Tee cap with drain	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KXCN08	95,05	KXTC08	150,16	KXTN08	113,54	KXTB08	130,56	KXTA08	21,61	KXTD08	34,05
100	KXCN10	101,57	KXTC10	156,77	KXTN10	115,35	KXTB10	132,66	KXTA10	22,82	KXTD10	35,25
125	KXCN12	106,20	KXTC12	165,53	KXTN12	121,20	KXTB12	139,38	KXTA12	24,42	KXTD12	36,86
150	KXCN15	122,51	KXTC15	177,64	KXTN15	137,26	KXTB15	157,84	KXTA15	26,13	KXTD15	38,56
175	KXCN17	154,98	KXTC17	210,60	KXTN17	162,19	KXTB17	186,52	KXTA17	27,96	KXTD17	40,40
200	KXCN20	176,05	KXTC20	238,07	KXTN20	208,03	KXTB20	239,24	KXTA20	29,93	KXTD20	42,36
250	KXCN25	232,92	KXTC25	331,46	KXTN25	280,17	KXTB25	322,18	KXTA25	34,16	KXTD25	46,60
300	KXCN30	294,12	KXTC30	432,17	KXTN30	378,21	KXTB30	434,94	KXTA30	40,04	KXTD30	52,47



Ø	Tapa de te con drenaje horizontal Tee cap with horizontal drain		Auto aspirador Rotating Cowl		Caperuza antirrevoco Anti-wind Cowl		Caperuza Rain cap		Caperuza antirrevoco con rejilla Gas cowl		Caperuza antiviento Anti-wind terminal	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KXTF08	45,50	KXAA08	215,07	KXCA08	63,23	KXCP08	36,49	KXCB08	67,01	KXCD08	40,52
100	KXTF10	47,30	KXAA10	215,07	KXCA10	67,59	KXCP10	40,05	KXCB10	71,63	KXCD10	44,62
125	KXTF12	49,25	KXAA12	216,73	KXCA12	71,94	KXCP12	53,84	KXCB12	76,25	KXCD12	50,48
150	KXTF15	51,33	KXAA15	218,41	KXCA15	75,19	KXCP15	61,62	KXCB15	79,70	KXCD15	57,25
175	KXTF17	60,19	KXAA17	289,43	KXCA17	93,52	KXCP17	78,74	KXCB17	99,14	KXCD17	73,11
200	KXTF20	62,52	KXAA20	294,22	KXCA20	111,87	KXCP20	89,44	KXCB20	118,58	KXCD20	84,17
250	KXTF25	67,28	KXAA25	303,23	KXCA25	136,80	KXCP25	108,12	KXCB25	149,11	KXCD25	111,17
300	KXTF30	85,41	KXAA30	319,62	KXCA30	157,92	KXCP30	131,69	KXCB30	172,13	KXCD30	152,54



Ø	Malla caperuza antiviento Mesh for anti-wind terminal		Terminación en H H cowl		Cono de salida Cone top cowl		Terminal horizontal Horizontal cowl with mesh		Manguito cubre aislante Insulation cover plate		Ampliación Increaser	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIMC08	16,67	—	—	KXCO08	44,51	KXTH08	74,71	—	—	KXAM0810	65,53
100	HIMC10	17,20	—	—	KXCO10	45,62	KXTH10	76,72	—	—	KXAM1012	67,46
125	HIMC12	18,42	KXCF12	102,93	KXCO12	49,56	KXTH12	79,33	KXMA12	20,85	KXAM1215	71,84
150	HIMC15	19,15	KXCF15	114,92	KXCO15	54,75	KXTH15	86,26	KXMA15	22,03	KXAM1517	85,88
175	HIMC17	19,90	—	—	KXCO17	64,75	KXTH17	89,59	KXMA17	23,71	KXAM1720	108,12
200	HIMC20	21,18	—	—	KXCO20	72,51	KXTH20	93,28	KXMA20	25,45	KXAM2025	124,77
250	HIMC25	23,42	—	—	KXCO25	93,53	KXTH25	101,82	KXMA25	32,16	KXAM2530	158,40
300	HIMC30	25,88	—	—	KXCO30	118,21	KXTH30	120,53	KXMA30	43,88	KXAM3035	244,80

# AVANT KX



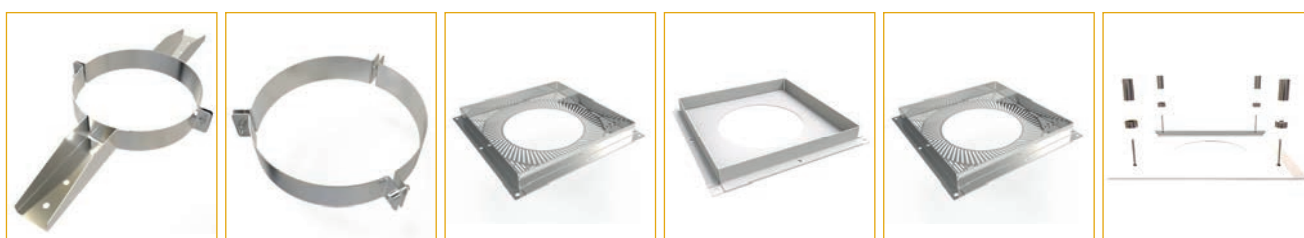
Ø	Reducción Reducer		Manguito de unión Adaptor BI to KW		Manguito de unión Coupling		Manguito (universal) a (KW) con placa KW to plate adapter to simple wall		Extensible vitrificado a KX de 0,5 m. Connecting pipe starter length 500mm		Soporte base regulable de 50 a 80 Adjustable Base Support from 50 to 80	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KXSD08	24,33	KXDS08	32,89	KXSU08	34,68	KXVKX08	80,27	KXSB08	129,94
100	KXRE10	85,99	KXSD10	24,37	KXDS10	33,85	KXSU10	37,14	KXVKX10	80,97	KXSB10	134,29
125	KXRE12	89,52	KXSD12	24,91	KXDS12	33,85	KXSU12	38,77	KXVKX12	94,19	KXSB12	141,39
150	KXRE15	94,39	KXSD15	27,14	KXDS15	36,38	KXSU15	43,16	KXVKX15	102,87	KXSB15	155,51
175	KXRE17	99,55	KXSD17	34,21	KXDS17	44,11	KXSU17	52,74	KXVKX17	122,89	KXSB17	178,92
200	KXRE20	114,48	KXSD20	36,68	KXDS20	46,91	KXSU20	57,51	KXVKX20	138,40	KXSB20	199,20
250	KXRE25	141,09	KXSD25	45,17	KXDS25	56,49	KXSU25	70,93	KXVKX25	158,02	KXSB25	235,71
300	KXRE30	159,72	KXSD30	55,65	KXDS30	78,21	KXSU30	82,95	KXVKX30	182,20	KXSB30	334,18



Ø	Placa soporte base Console plate		Soporte suelo Floor support		Abrazadera autoportante Structural locking band	
	Ref.	€	Ref.	€	Ref.	€
80	KXSP08	80,68	KXSS08	74,59	—	—
100	KXSP10	85,12	KXSS10	79,29	KWAP15	28,93
125	KXSP12	97,86	KXSS12	85,49	KWAP17	29,94
150	KXSP15	114,55	KXSS15	92,12	KWAP20	33,46
175	KXSP17	126,80	KXSS17	104,75	KWAP22	36,31
200	KXSP20	137,33	KXSS20	112,22	KWAP25	39,94
250	KXSP25	142,34	KXSS25	134,21	KWAP30	48,50
300	KXSP30	157,99	KXSS30	156,27	KWAP35	54,12



Ø	Soporte mural inox. regul. 50 a 80mm Inox. wall support adjustable 50-80mm		Soporte mural regul. 80 a 130mm Inox. wall support adjustable 80-130mm		Soporte mural regul. 130 a 210mm Inox. wall support adjustable 130-210mm		Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm		Soporte montaje horizontal inox. Horizontal support		Soporte de tejado Roof support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HISA13	15,93	HIS113	56,06	HIS213	61,24	HIS413	70,37	HISH13	5,81	HIST13	23,01
100	HISA15	17,15	HIS115	57,29	HIS215	62,24	HIS415	71,84	HISH15	7,02	HIST15	24,76
125	HISA17	18,88	HIS117	57,99	HIS217	63,51	HIS417	76,16	HISH17	9,71	HIST17	27,26
150	HISA20	19,69	HIS120	60,09	HIS220	65,62	HIS420	78,30	HISH20	10,28	HIST20	28,44
175	HISA22	23,42	HIS122	62,21	HIS222	67,73	HIS422	84,55	HISH22	12,84	HIST22	33,82
200	HISA25	26,43	HIS125	64,31	HIS225	69,83	HIS425	97,88	HISH25	13,42	HIST25	38,18
250	HISA30	34,24	HIS130	68,52	HIS230	74,05	HIS430	125,13	HISH30	14,59	HIST30	43,89
300	HISA35	42,23	HIS135	72,72	HIS235	78,27	HIS435	135,37	HISH35	15,76	HIST35	51,40



Ø	Soporte de forjado Joist support		Abrazadera de vientos Anti-wind locking band		Placa cortafuegos inox. ventilada Ventilated fire stop		Placa cortafuegos inox. Inox. fire stop plate		Placa cortafuegos blanca ventilada Galvanized ventilated fire stop-white		Cubre placa cortafuegos blanca White firestop cover plate	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HISF13	23,01	HIAV13	12,29	HIWVP13	87,65	HIWPC13	57,64	HGWBP13	49,86	HICP13	36,55
100	HISF15	24,76	HIAV15	12,58	HIWVP15	87,65	HIWPC15	60,60	HGWBP15	49,86	HICP15	36,98
125	HISF17	27,26	HIAV17	13,65	HIWVP17	92,22	HIWPC17	62,17	HGWBP17	49,86	HICP17	37,53
150	HISF20	28,44	HIAV20	14,25	HIWVP20	101,62	HIWPC20	65,44	HGWBP20	53,96	HICP20	39,88
175	HISF22	33,82	HIAV22	17,03	HIWVP22	116,56	HIWPC22	68,72	HGWBP22	61,97	HICP22	40,42
200	HISF25	38,18	HIAV25	18,75	HIWVP25	164,03	HIWPC25	73,62	HGWBP25	65,52	HICP25	40,98
250	HISF30	43,89	HIAV30	25,04	—	—	—	—	—	—	HICP30	49,91
300	HISF35	51,40	HIAV35	28,89	—	—	—	—	—	—	HICP35	53,36



Ø	Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°		Placa embellecedora redonda de 90° Inox. round finishing plate 90°		Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda de 150 a 45° Inox. round finishing plate wide 150-45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPE13	27,54	HIPB13	27,54	HIPS13	21,55	HIPT13	21,55	HIPU13	34,27	HIPW13	34,27
100	HIPE15	28,20	HIPB15	28,20	HIPS15	22,93	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36
125	HIPE17	32,69	HIPB17	32,69	HIPS17	24,80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13
150	HIPE20	36,73	HIPB20	36,73	HIPS20	28,85	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07
175	HIPE22	41,03	HIPB22	41,03	HIPS22	31,01	HIPT22	31,01	HIPU22	47,12	HIPW22	47,12
200	HIPE25	48,46	HIPB25	48,46	HIPS25	33,32	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34
250	HIPE30	53,38	HIPB30	53,38	—	—	—	—	—	—	—	—
300	HIPE35	77,05	HIPB35	77,05	—	—	—	—	—	—	—	—

# AVANT KX



Ø

Tapajuntas  
Wall rosette

Pasamuros  
Inox. wall sleeve

Pasamuros 45°  
extensible galva  
Wall sleeve 45°  
adjustable

Cubreaguas + collarín  
ajustable de 0 a 35°  
Aluminium water  
cover + collar 0-35°

Cubreaguas plomo  
ajustable de 20 a 45°  
Lead water cover  
20-45°

Cubreaguas plomo  
ajustable de 45 a 60°  
Lead water cover  
45-60°

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
130	HITJ13	14,19	HIPM13	26,42	HGNA13	8,40	HICU13	66,15	HICS13	145,09	HICT13	162,22
150	HITJ15	14,81	HIPM15	30,34	HGNA15	10,02	HICU15	67,92	HICS15	151,13	HICT15	169,02
175	HITJ17	20,07	HIPM17	35,23	HGNA17	11,79	HICU17	70,53	HICS17	161,24	HICT17	180,43
200	HITJ20	22,08	HIPM20	40,12	HGNA20	13,31	HICU20	78,50	HICS20	169,91	HICT20	190,16
225	HITJ22	23,02	HIPM22	45,01	HGNA22	14,79	HICU22	93,73	HICS22	180,26	HICT22	201,82
250	HITJ25	24,39	HIPM25	49,91	HGNA25	16,68	HICU25	104,02	HICS25	192,43	HICT25	215,58
300	HITJ30	29,66	HIPM30	59,69	HGNA30	19,98	HICU30	136,38	HICS30	209,00	HICT30	234,25
350	HITJ35	35,18	HIPM35	69,47	HGNA35	21,33	HICU35	171,59	HICS35	237,43	HICT35	266,54



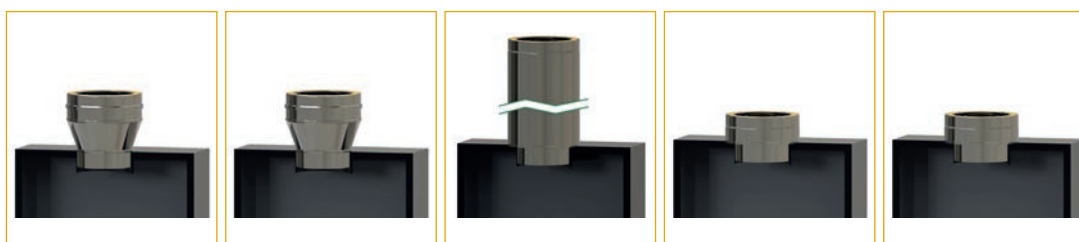
Ø

Collarín antilluvia  
Inox. collar

Junta  
Silicone seal

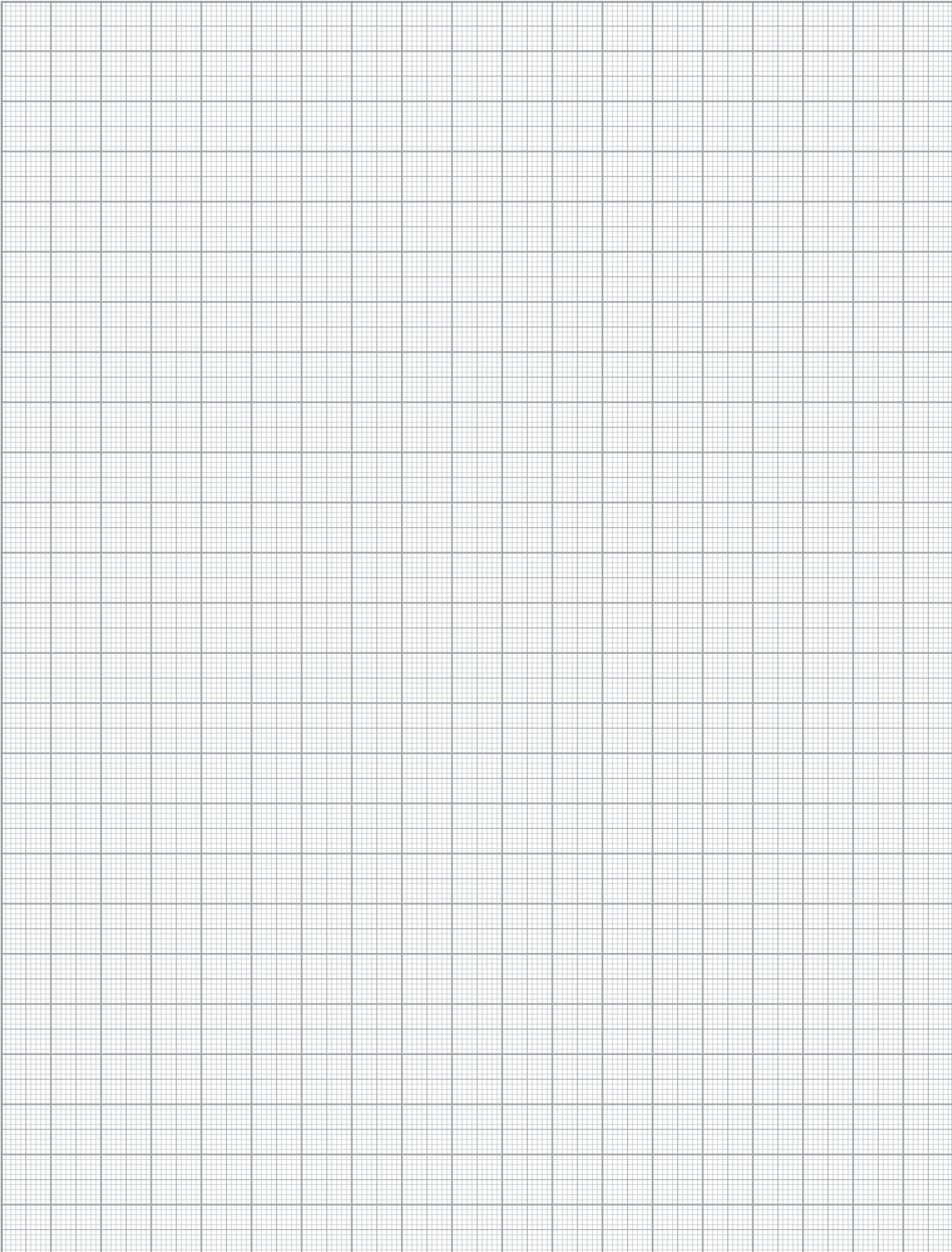
Coquilla Paso Forjados  
Insulate Roof Sleeve

	Ref.	€	Ref.	€	Ref.	€
130	HILL13	18,04	20JE08	3,41	HICO13	90,31
150	HILL15	19,05	20JE10	3,41	HICO15	91,09
175	HILL17	21,02	20JE12	3,41	HICO17	105,60
200	HILL20	23,43	20JE15	4,78	HICO20	106,08
225	HILL22	27,95	20JE17	5,73	—	—
250	HILL25	31,04	20JE20	5,73	—	—
300	HILL30	40,98	20JE25	13,92	—	—
350	HILL35	51,18	20JE30	16,24	—	—



Ø	Adaptador caldera macho Male boiler adaptor		Adaptador macho ampliado a KX Increaser adaptor male to KX		Adaptador a KX de 1m. Adaptor flat to KX 1m.		Adaptador plano a KX Flat adaptor to KX		Adaptador plano ampliado a KX Adaptor flat increasing to KX	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KXSDM08	19,28	KXSAM08	21,21	KXME08	101,71	KXMD08	27,92	KXMB08	44,29
100	KXSDM10	21,21	KXSAM10	23,79	KXME10	107,63	KXMD10	30,19	KXMB10	48,18
125	KXSDM12	23,79	KXSAM12	25,50	KXME12	114,20	KXMD12	33,16	KXMB12	50,74
150	KXSDM15	25,50	KXSAM15	29,80	KXME15	131,63	KXMD15	36,26	KXMB15	55,22
175	KXSDM17	29,80	KXSAM17	33,38	KXME17	153,68	KXMD17	44,52	KXMB17	76,66
200	KXSDM20	33,38	KXSAM20	41,34	KXME20	175,24	KXMD20	47,93	KXMB20	88,21
250	KXSDM25	41,34	KXSAM25	51,38	KXME25	210,48	KXMD25	58,50	KXMB25	109,17
300	KXSDM30	51,38	—	—	KXME30	263,01	KXMD30	67,48	—	—

Adaptador caldera hembra Female boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
		KXAD08080	80 / 130	80	30,21	KXAD15170	150 / 200	170
KXAD08100		80 / 130	100	40,51	KXAD15175	150 / 200	175	46,37
KXAD08125		80 / 130	125	40,51	KXAD15180	150 / 200	180	46,37
KXAD08130		80 / 130	130	40,51	KXAD15200	150 / 200	200	46,37
KXAD10080		100 / 150	80	34,75	KXAD17125	175 / 225	125	48,87
KXAD10100		100 / 150	100	32,45	KXAD17150	175 / 225	150	48,87
KXAD10125		100 / 150	125	43,56	KXAD17160	175 / 225	160	48,87
KXAD10150		100 / 150	150	43,56	KXAD17170	175 / 225	170	48,87
KXAD12080		125 / 175	80	37,00	KXAD17175	175 / 225	175	45,41
KXAD12100		125 / 175	100	37,00	KXAD17180	175 / 225	180	45,41
KXAD12120		125 / 175	120	37,00	KXAD17200	175 / 225	200	58,83
KXAD12125		125 / 175	125	33,07	KXAD17250	175 / 225	250	58,83
KXAD12130		125 / 175	130	43,56	KXAD20150	200 / 250	150	53,38
KXAD12140		125 / 175	140	43,56	KXAD20160	200 / 250	160	53,38
KXAD12150		125 / 175	150	43,56	KXAD20175	200 / 250	175	53,38
KXAD12175		125 / 175	175	43,56	KXAD20180	200 / 250	180	53,38
KXAD15080		150 / 200	80	39,26	KXAD20200	200 / 250	200	48,91
KXAD15100		150 / 200	100	39,26	KXAD20250	200 / 250	250	63,91
KXAD15120		150 / 200	120	39,26	KXAD25200	250 / 300	200	67,11
KXAD15125		150 / 200	125	39,26	KXAD25250	250 / 300	250	60,19
KXAD15130	150 / 200	130	39,26	KXAD25300	250 / 300	300	80,80	
KXAD15140	150 / 200	140	39,26	KXAD30250	300 / 350	250	79,93	
KXAD15150	150 / 200	150	35,33	KXAD30300	300 / 350	300	69,59	
KXAD15160	150 / 200	160	35,33					

A large grid of graph paper for taking notes, consisting of a 20x20 grid of squares.

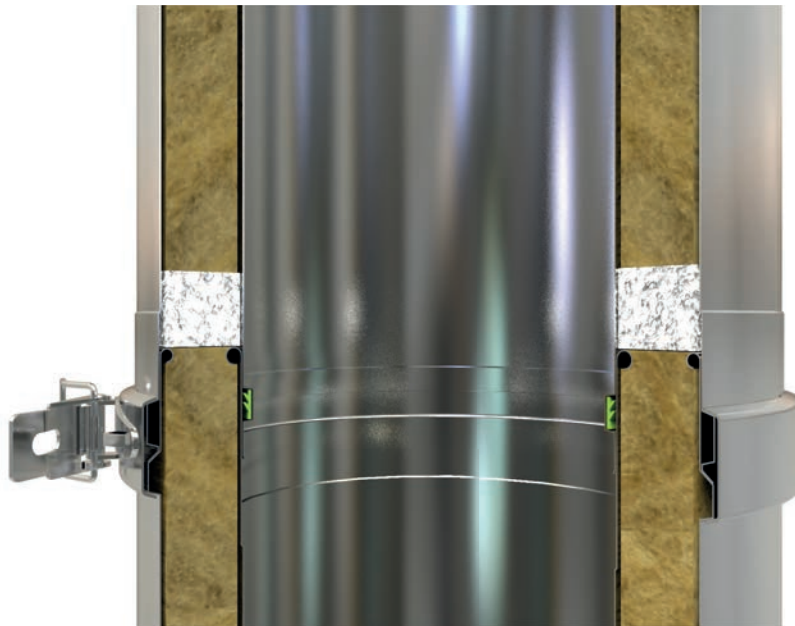
# AVANT KC

# AVANT KC



Doble pared inox 316L - inox 304. Aislante 25mm espesor.

Double wall inox 316L - inox 304. Insulate 25mm thickness.



Detalle de la unión

Joint detail



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.

The locking band is included in the price.

**Descripción:** Pared interior de acero inoxidable AISI-316L y exterior de acero inoxidable AISI-304. Lana de roca de 128 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia de puente térmico y sistema de unión sin coronas.

**Description:** Stainless steel AISI-316L in the inner wall and AISI 304 in the outer wall. Rock wool: density 128 kg/m<sup>3</sup>, thickness 25 mm. Absence of thermal bridge, ring-free connection system.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa con junta) que trabajen en seco o en húmedo (condensación) y utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc).

**Utilities:** For natural draught boilers (negative pressure) and forced draught (positive pressure up to 200 Pa with seal) which work in dry or wet conditions (condensation) and use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel.

#### Montaje / Assembly

Interior y exterior. Interior and exterior.

#### Designación / Designation

Sin junta / without seal (1): EN 1856-1 T600-N1-W-V2-L50040-G(60),

Con junta / with seal (2): EN 1856-1 T200-P1-W-V2-L50040-O(10).

(1) Distancia a materiales combustibles / Distance to combustible materials:

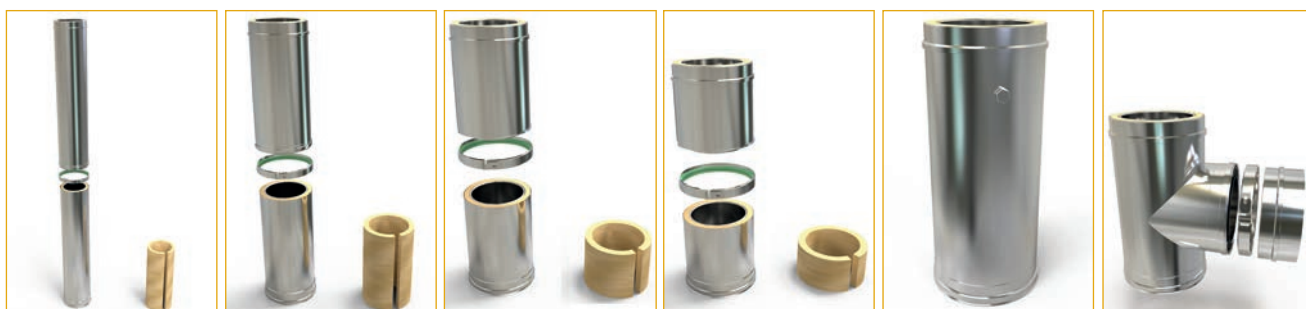
Ø80 a Ø300 = 60mm; Ø350 a Ø450 = 90mm; Ø500 a Ø600 = 120mm; Ø650 a Ø800 = 240mm

(2) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300 = 10mm; Ø350 a Ø450 = 15mm; Ø500 a Ø600 = 20mm; Ø650 a Ø800 = 40mm



Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Módulo 0,10m Pipe 0,10m		Mód. silenciador 1m Silencer pipe 1m		Te 90° 1m salida Ø80 Tee 90° 1m connection Ø80	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCT108	84,19	KCT008	66,15	KCTP08	37,88	KCTT08	35,99	KCMS08	154,43	—	—
100	KCT110	92,83	KCT010	73,84	KCTP10	41,77	KCTT10	39,69	KCMS10	159,47	—	—
125	KCT112	98,27	KCT012	76,91	KCTP12	44,22	KCTT12	39,80	KCMS12	166,57	KCTG12	148,94
150	KCT115	115,46	KCT015	86,09	KCTP15	51,96	KCTT15	44,17	KCMS15	186,13	KCTG15	162,92
175	KCT117	137,60	KCT017	103,60	KCTP17	61,92	KCTT17	52,63	KCMS17	223,87	KCTG17	182,76
200	KCT120	159,05	KCT020	117,50	KCTP20	71,57	KCTT20	60,84	KCMS20	253,91	KCTG20	219,74



Ø	Módulo extensible 0,80 a 1,30m Adjustable pipe 0'80 - 1'30m		Módulo extensible 0,50 a 0,82m Adjustable pipe 0'50 - 0,82m		Módulo extensible 0,35 a 0,50m Adjustable pipe 0'35 - 0,50m		Módulo extensible 0,25 a 0,35m Adjustable pipe 0'25 - 0,35m		Módulo comprobación 0,5m Inspection length 0,5m		Te de inspección Inspection Tee	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KCE508	115,86	KCEG08	88,63	KCEP08	69,63	KCMC08	84,38	KCTI08	166,81
100	—	—	KCE510	123,50	KCEG10	94,96	KCEP10	75,96	KCMC10	88,63	KCTI10	170,48
125	KCEL12	167,69	KCE512	134,12	KCEG12	101,24	KCEP12	82,30	KCMC12	93,37	KCTI12	179,65
150	KCEL15	187,65	KCE515	149,02	KCEG15	107,58	KCEP15	88,63	KCMC15	102,24	KCTI15	201,65
175	KCEL17	211,44	KCE517	168,00	KCEG17	128,70	KCEP17	105,48	KCMC17	120,61	KCTI17	234,85
200	KCEL20	242,46	KCE520	196,07	KCEG20	151,88	KCEP20	124,47	KCMC20	134,09	KCTI20	294,20



Ø	Codo 90° con registro 90° elbow inspection		Módulo de inspección 0.5m Inspection pipe 0.5m		Módulo 0,5m con registro Inspection door 0,5m		Compuerta 0,5m. regulación de tiro Manual damper		Estabilizador de tiro Draught stabilizer		Codo 15° Elbow 15°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	—	—	—	—	KCCR08	191,33	KCET08	237,96	KCCQ08	61,19
100	KCRN10	237,41	—	—	—	—	KCCR10	191,33	KCET10	237,96	KCCQ10	65,39
125	KCRN12	248,88	KCMI12	212,23	KCTR12	163,84	KCCR12	191,33	KCET12	238,78	KCCQ12	68,37
150	KCRN15	284,30	KCMI15	240,33	KCTR15	181,99	KCCR15	207,42	KCET15	261,85	KCCQ15	78,87
175	KCRN17	326,30	—	—	KCTR17	229,88	KCCR17	221,25	KCET17	265,71	KCCQ17	99,78
200	KCRN20	378,32	KCMI20	364,28	KCTR20	275,35	KCCR20	246,77	KCET20	269,63	KCCQ20	113,34





Ø

Codo 30°  
Elbow 30°

Codo 45°  
Elbow 45°

Codo 87°  
Elbow 87°

Codo 90°  
Elbow 90°

Te 135°  
Tee 135°

Te 90°  
Tee 90°

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCCT08	61,19	KCCC08	61,19	KCCH08	104,03	KCCN08	104,03	KCTC08	164,33	KCTN08	124,26
100	KCCT10	65,39	KCCC10	65,39	KCCH10	111,16	KCCN10	111,16	KCTC10	171,57	KCTN10	126,25
125	KCCT12	68,37	KCCC12	68,37	KCCH12	116,23	KCCN12	116,23	KCTC12	181,15	KCTN12	132,64
150	KCCT15	78,87	KCCC15	78,87	KCCH15	134,09	KCCN15	134,09	KCTC15	194,40	KCTN15	150,21
175	KCCT17	99,78	KCCC17	99,78	KCCH17	169,62	KCCN17	169,62	KCTC17	230,48	KCTN17	177,50
200	KCCT20	113,34	KCCC20	113,34	KCCH20	192,68	KCCN20	192,68	KCTC20	260,55	KCTN20	227,68



Ø

Te 93°  
Tee 93°

Tapa  
Lid

Tapa con drenaje  
Lid with drain

Tapa con drenaje horizontal  
Lid with horizontal drain

Auto aspirador  
Rotating cowl

Caperuza  
Rain cap

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCTB08	142,90	KCTA08	23,65	KCTD08	37,26	KCTF08	49,80	KCAA08	235,38	KCCP08	39,94
100	KCTB10	145,19	KCTA10	24,96	KCTD10	38,57	KCTF10	51,76	KCAA10	235,38	KCCP10	43,83
125	KCTB12	152,54	KCTA12	26,72	KCTD12	40,33	KCTF12	53,90	KCAA12	237,21	KCCP12	58,92
150	KCTB15	172,75	KCTA15	28,59	KCTD15	42,20	KCTF15	56,17	KCAA15	239,03	KCCP15	67,44
175	KCTB17	204,13	KCTA17	30,60	KCTD17	44,21	KCTF17	65,87	KCAA17	316,76	KCCP17	86,19
200	KCTB20	261,83	KCTA20	32,74	KCTD20	46,35	KCTF20	68,41	KCAA20	322,00	KCCP20	97,88



Ø

Caperuza antirrevoco  
Anti wind cowl

Caperuza antirrevoco con rejilla  
Anti wind cowl with mesh

Caperuza anti-viento  
Anti wind top terminal

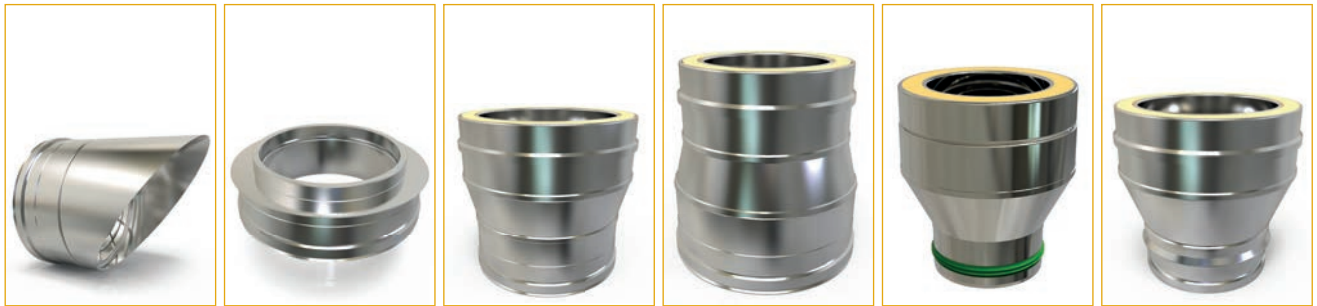
Malla para caperuza anti-viento  
Mesh for anti wind top terminal

Terminación H  
H cowl

Cono salida libre  
Cone

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCCA08	69,20	KCCB08	73,35	KCCD08	44,34	HIMC08	16,67	—	—	KCCO08	48,71
100	KCCA10	73,97	KCCB10	78,41	KCCD10	48,83	HIMC10	17,20	—	—	KCCO10	49,92
125	KCCA12	78,72	KCCB12	83,44	KCCD12	55,26	HIMC12	18,42	KCCF12	112,65	KCCO12	54,24
150	KCCA15	82,29	KCCB15	87,22	KCCD15	62,65	HIMC15	19,15	KCCF15	125,78	KCCO15	59,92
175	KCCA17	102,35	KCCB17	108,50	KCCD17	80,01	HIMC17	19,90	—	—	KCCO17	70,88
200	KCCA20	122,43	KCCB20	129,78	KCCD20	92,11	HIMC20	21,18	—	—	KCCO20	79,36

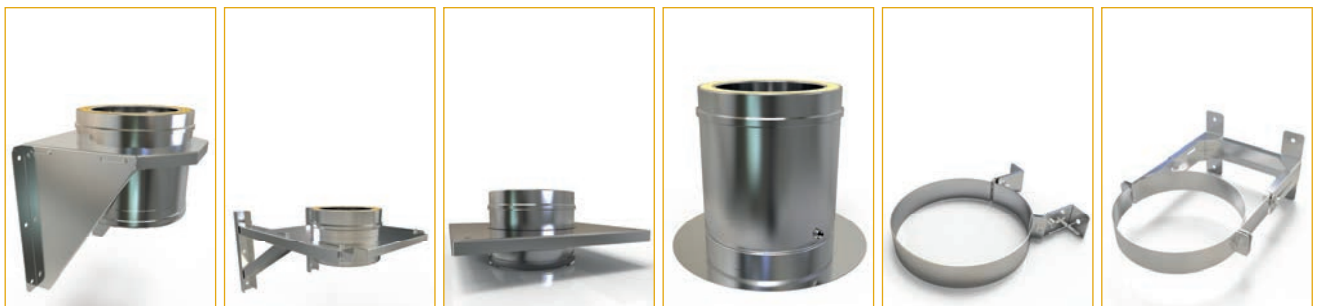
# AVANT KC



Ø	Terminal horizontal con rejilla Horizontal end		Manguito cubre aislante Insulation cover plate		Ampliación aislada Increaser KC to KC		Reducción aislada Reducer KC to KC		Manguito (VB) a (KC) Adapter (VB) to (KC)		Manguito (BI) a (KC) Adapter BI to KC	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCTH08	81,76	—	—	KCAM0810	71,72	—	—	KCVD08	21,11	KCSD08	28,32
100	KCTH10	83,96	—	—	KCAM1012	73,84	KCRE10	94,12	KCVD10	23,21	KCSD10	28,37
125	KCTH12	86,82	KCMA12	22,82	KCAM1215	78,62	KCRE12	97,97	—	—	KCSD12	28,99
150	KCTH15	94,41	KCMA15	24,11	KCAM1517	93,99	KCRE15	103,29	—	—	KCSD15	31,60
175	KCTH17	98,05	KCMA17	25,96	KCAM1720	118,33	KCRE17	108,95	—	—	KCSD17	39,82
200	KCTH20	102,09	KCMA20	27,86	KCAM2025	136,56	KCRE20	125,28	—	—	KCSD20	42,70



Ø	Manguito de unión doble a simple Adapter KC to BI		Manguito universal a KC con placa KC tophat adapter to simple wall		Extensible vitrificado a KC de 0,5 m. Vitrified extendible 0.5m to KC		Adaptador KC a Flex Adapter KC to screw fix		Adaptador Flex a KC Adapter screw fix to KC		Adaptador Flex a KC con placa Chest mountain plate	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCDS08	36,00	KCSU08	37,95	KCVKA08	87,86	IFKCF08	57,40	IFFKC08	54,82	IFKPM08	80,21
100	KCDS10	37,03	KCSU10	40,00	KCVKA10	88,62	IFKCF10	59,09	IFFKC10	56,43	IFKPM10	83,30
125	KCDS12	37,03	KCSU12	42,43	KCVKA12	103,08	IFKCF12	62,91	IFFKC12	60,08	IFKPM12	89,93
150	KCDS15	39,81	KCSU15	47,23	KCVKA15	112,58	IFKCF15	75,18	IFFKC15	71,81	IFKPM15	97,80
175	KCDS17	48,28	KCSU17	57,72	KCVKA17	134,50	IFKCF18	94,65	IFFKC18	90,40	IFKPM17	121,17
200	KCDS20	51,35	KCSU20	62,94	KCVKA20	151,46	IFKCF20	118,71	IFFKC20	113,24	IFKPM20	137,11

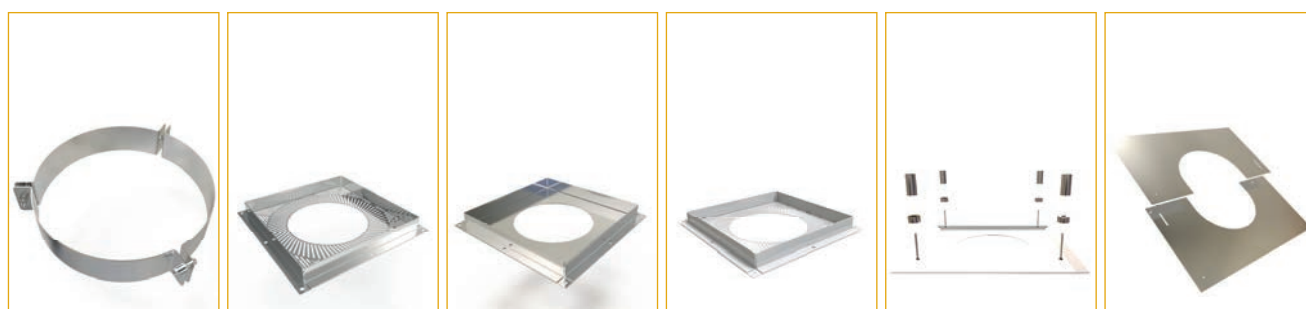


Ø	Soporte base regulable de 50 a 80 Adjustable base support 50 to 80		Soporte base regulable de 80 a 280 Adjustable base support 80 to 280		Placa de soporte base Console plate		Soporte suelo Floor support		Soporte mural regul. 50 a 80mm Inox. wall support adjustable 50-80mm		Soporte mural regul. 80 a 130mm Inox. wall support adjustable 80-130mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCSB08	142,21	KCSR08	230,05	KCSP08	88,30	KCSS08	81,64	HISA13	15,93	HIS113	56,06
100	KCSB10	146,97	KCSR10	233,88	KCSP10	93,15	KCSS10	86,77	HISA15	17,15	HIS115	57,29
125	KCSB12	154,74	KCSR12	238,62	KCSP12	107,10	KCSS12	93,56	HISA17	18,88	HIS117	57,99
150	KCSB15	170,19	KCSR15	243,37	KCSP15	125,36	KCSS15	100,82	HISA20	19,69	HIS120	60,09
175	KCSB17	195,83	KCSR17	248,17	KCSP17	138,78	KCSS17	114,63	HISA22	23,42	HIS122	62,21
200	KCSB20	218,00	KCSR20	271,31	KCSP20	150,29	KCSS20	122,82	HISA25	26,43	HIS125	64,31



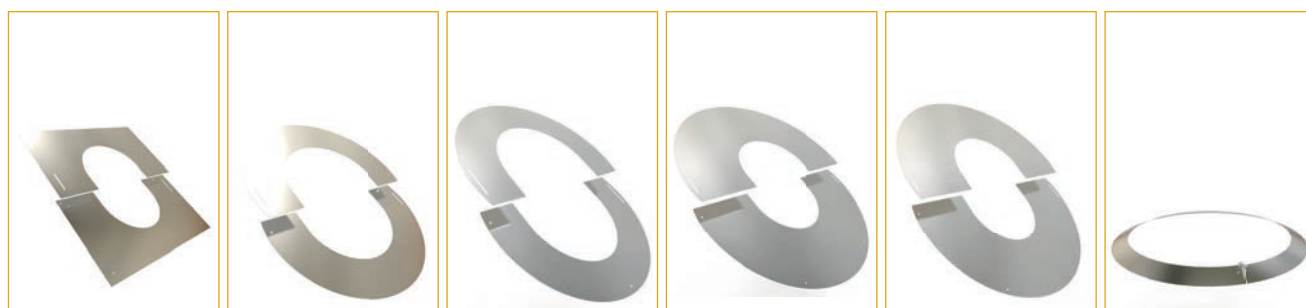
Ø	Soporte mural regul. 130 a 210mm Inox. wall support adjustable 130-210mm		Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm		Soporte montaje horizontal inox. Horizontal support		Soporte de tejado Roof support		Soporte de forjado Joist support		Abrazadera autoportante Structural locking band	
---	---	--	---	--	--	--	-----------------------------------	--	-------------------------------------	--	--	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIS213	61,24	HIS413	70,37	HISH13	5,81	HIST13	23,01	HISF13	23,01	KAAP13	30,06
100	HIS215	62,24	HIS415	71,84	HISH15	7,02	HIST15	24,76	HISF15	24,76	KAAP15	30,06
125	HIS217	63,51	HIS417	76,16	HISH17	9,71	HIST17	27,26	HISF17	27,26	KAAP17	31,10
150	HIS220	65,62	HIS420	78,30	HISH20	10,28	HIST20	28,44	HISF20	28,44	KAAP20	34,76
175	HIS222	67,73	HIS422	84,55	HISH22	12,84	HIST22	33,82	HISF22	33,82	KAAP22	38,80
200	HIS225	69,83	HIS425	97,88	HISH25	13,42	HIST25	38,18	HISF25	38,18	KAAP25	41,48



Ø	Abrazadera de vientos Anti-wind locking band		Placa cortafuegos inox. ventilada Ventilated fire stop		Placa cortafuegos inox. Inox. fire stop plate		Placa cortafuegos blanca ventilada Galvanized ventilated fire stop-white		Cubre placa cortafuegos blanca White firestop cover plate		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°	
---	---	--	---	--	--	--	---	--	--	--	---	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIAV13	12,29	HIPV13	83,48	HIPC13	54,89	HGPB13	47,29	HICP13	36,55	HIPE13	27,54
100	HIAV15	12,58	HIPV15	83,48	HIPC15	57,72	HGPB15	47,49	HICP15	36,98	HIPE15	28,20
125	HIAV17	13,65	HIPV17	87,83	HIPC17	59,21	HGPB17	47,49	HICP17	37,53	HIPE17	32,69
150	HIAV20	14,25	HIPV20	96,78	HIPC20	62,33	HGPB20	51,39	HICP20	39,88	HIPE20	36,73
175	HIAV22	17,03	HIPV22	111,01	HIPC22	65,44	HGPB22	59,02	HICP22	40,42	HIPE22	41,03
200	HIAV25	18,75	HIPV25	156,22	HIPC25	70,12	HGPB25	62,41	HICP25	40,98	HIPE25	48,46



Ø	Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°		Placa embellecedora redonda de 90° Inox. round finishing plate 90°		Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda 150 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette	
---	---	--	---	--	---	--	---	--	---	--	----------------------------	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPB13	27,54	HIPS13	21,55	HIPT13	21,55	HIPU13	34,27	HIPW13	34,27	HITJ13	14,19
100	HIPB15	28,20	HIPS15	22,93	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36	HITJ15	14,81
125	HIPB17	32,69	HIPS17	24,80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07
150	HIPB20	36,73	HIPS20	28,85	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08
175	HIPB22	41,03	HIPS22	31,01	HIPT22	31,01	HIPU22	47,12	HIPW22	47,12	HITJ22	23,02
200	HIPB25	48,46	HIPS25	33,32	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39

# AVANT KC



Ø	Pasamuros Inox. wall sleeve		Pasamuros 45° extensible galva Wall sleeve 45° adjustable		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20-45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45-60°		Collarín antilluvia Inox. collar	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPM13	26,42	HGNA13	8,40	HICU13	66,15	HICS13	145,09	HICT13	162,22	HILL13	18,04
100	HIPM15	30,34	HGNA15	10,02	HICU15	67,92	HICS15	151,13	HICT15	169,02	HILL15	19,05
125	HIPM17	35,23	HGNA17	11,79	HICU17	70,53	HICS17	161,24	HICT17	180,43	HILL17	21,02
150	HIPM20	40,12	HGNA20	13,31	HICU20	78,50	HICS20	169,91	HICT20	190,16	HILL20	23,43
175	HIPM22	45,01	HGNA22	14,79	HICU22	93,73	HICS22	180,26	HICT22	201,82	HILL22	27,95
200	HIPM25	49,91	HGNA25	16,68	HICU25	104,02	HICS25	192,43	HICT25	215,58	HILL25	31,04



Ø	Junta Silicone seal		Coquilla Paso Forjados Insulate Roof Sleeve	
	Ref.	€	Ref.	€
130	20JE13	3,34	HICO13	90,31
150	20JE15	4,78	HICO15	91,09
175	20JE17	5,73	HICO17	105,60
200	20JE20	8,87	HICO20	106,08

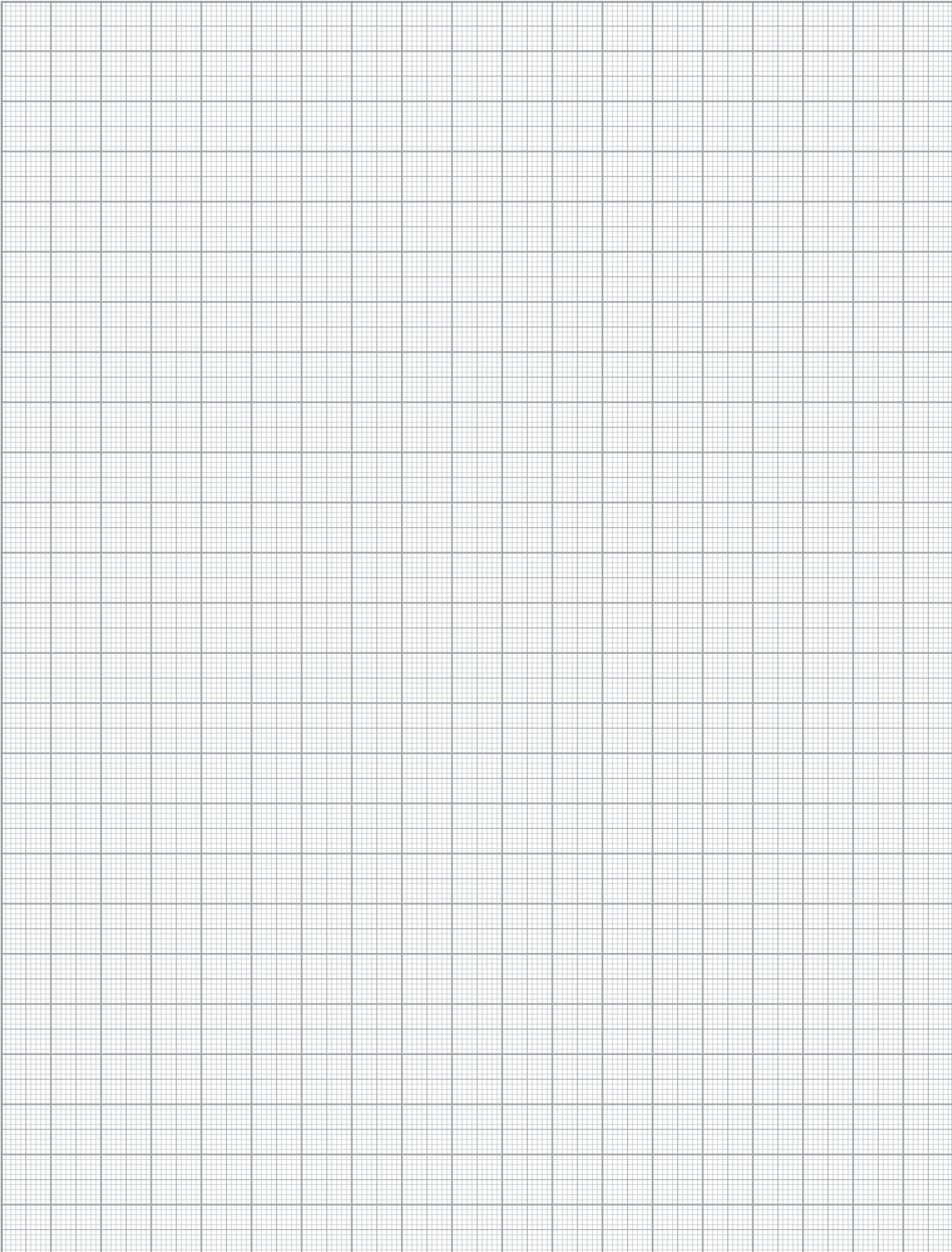


Ø	Adaptador caldera macho Male boiler adaptor		Adaptador macho ampliado a KC Increaser adaptor male to KC		Adaptador a KC de 1m. Adaptor flat to KC 1m.		Adaptador plano a KC Flat adaptor to KC		Adaptador plano ampliado a KC Increaser flat adaptor to KC	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KCSDM08	21,11	KCSAM08	23,21	KCME08	111,31	KCMD08	30,56	KCMB08	48,48
100	KCSDM10	23,21	KCSAM10	26,03	KCME10	117,80	KCMD10	33,04	KCMB10	52,73
125	KCSDM12	26,03	KCSAM12	27,91	KCME12	124,99	KCMD12	36,28	KCMB12	55,53
150	KCSDM15	27,91	KCSAM15	32,61	KCME15	144,05	KCMD15	39,69	KCMB15	60,44
175	KCSDM17	32,61	KCSAM17	36,52	KCME17	168,20	KCMD17	48,74	KCMB17	83,90
200	KCSDM20	36,52	KCSAM20	45,24	KCME20	191,79	KCMD20	52,46	KCMB20	96,53

**Adaptador caldera hembra**  
**Female boiler adaptor**



Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
KCAD08080	80 / 130	80	<b>33,06</b>	KCAD20150	200 / 250	150	<b>58,41</b>
KCAD08100	80 / 130	100	<b>44,32</b>	KCAD20160	200 / 250	160	<b>58,41</b>
KCAD08125	80 / 130	125	<b>44,32</b>	KCAD20175	200 / 250	175	<b>58,41</b>
KCAD08130	80 / 130	130	<b>44,32</b>	KCAD20180	200 / 250	180	<b>58,41</b>
KCAD10080	100 / 150	80	<b>38,03</b>	KCAD20200	200 / 250	200	<b>53,53</b>
KCAD10100	100 / 150	100	<b>35,50</b>	KCAD20250	200 / 250	250	<b>69,95</b>
KCAD10125	100 / 150	125	<b>47,68</b>	KCAD25200	250 / 300	200	<b>73,45</b>
KCAD10150	100 / 150	150	<b>47,68</b>	KCAD25250	250 / 300	250	<b>65,87</b>
KCAD12080	125 / 175	80	<b>40,50</b>	KCAD25300	250 / 300	300	<b>88,44</b>
KCAD12100	125 / 175	100	<b>44,55</b>	KCAD30250	300 / 350	250	<b>87,47</b>
KCAD12120	125 / 175	120	<b>40,50</b>	KCAD30300	300 / 350	300	<b>76,16</b>
KCAD12125	125 / 175	125	<b>36,19</b>	KCAD30350	300 / 350	350	<b>103,53</b>
KCAD12130	125 / 175	130	<b>47,68</b>	KCAD35300	350 / 400	300	<b>148,73</b>
KCAD12140	125 / 175	140	<b>47,68</b>	KCAD35350	350 / 400	350	<b>124,42</b>
KCAD12150	125 / 175	150	<b>47,68</b>	KCAD35400	350 / 400	400	<b>165,80</b>
KCAD12175	125 / 175	175	<b>47,68</b>	KCAD40350	400 / 450	350	<b>168,86</b>
KCAD15080	150 / 200	80	<b>42,97</b>	KCAD40400	400 / 450	400	<b>137,57</b>
KCAD15100	150 / 200	100	<b>42,97</b>	KCAD40450	400 / 450	450	<b>186,85</b>
KCAD15120	150 / 200	120	<b>42,97</b>	KCAD45400	450 / 500	400	<b>211,04</b>
KCAD15125	150 / 200	125	<b>42,97</b>	KCAD45450	450 / 500	450	<b>172,55</b>
KCAD15130	150 / 200	130	<b>42,97</b>	KCAD45500	450 / 500	500	<b>241,15</b>
KCAD15140	150 / 200	140	<b>42,97</b>	KCAD50450	500 / 550	450	<b>235,10</b>
KCAD15150	150 / 200	150	<b>38,66</b>	KCAD50500	500 / 550	500	<b>187,35</b>
KCAD15160	150 / 200	160	<b>38,66</b>	KCAD50550	500 / 550	550	<b>265,73</b>
KCAD15170	150 / 200	170	<b>50,76</b>	KCAD55500	550 / 600	500	<b>261,13</b>
KCAD15175	150 / 200	175	<b>50,76</b>	KCAD55550	550 / 600	550	<b>202,98</b>
KCAD15180	150 / 200	180	<b>50,76</b>	KCAD55600	550 / 600	600	<b>292,08</b>
KCAD15200	150 / 200	200	<b>50,76</b>	KCAD60550	600 / 650	550	<b>312,32</b>
KCAD17125	175 / 225	125	<b>53,49</b>	KCAD60600	600 / 650	600	<b>243,71</b>
KCAD17150	175 / 225	150	<b>53,49</b>	KCAD60650	600 / 650	650	<b>354,96</b>
KCAD17160	175 / 225	160	<b>53,49</b>	KCAD65600	650 / 700	600	<b>385,63</b>
KCAD17170	175 / 225	170	<b>53,49</b>	KCAD65650	650 / 700	650	<b>287,92</b>
KCAD17175	175 / 225	175	<b>49,70</b>	KCAD65700	650 / 700	700	<b>431,37</b>
KCAD17180	175 / 225	180	<b>49,70</b>	KCAD70650	700 / 750	650	<b>423,84</b>
KCAD17200	175 / 225	200	<b>64,38</b>	KCAD70700	700 / 750	700	<b>309,48</b>
KCAD17250	175 / 225	250	<b>64,38</b>	KCAD70750	700 / 750	750	<b>469,24</b>



# CHIMENEA PARED SIMPLE

## SINGLE WALL CHIMNEYS



*Desde nuestros inicios en 1974, hemos aprendido, crecido y nos hemos consolidado. Queremos seguir haciéndolo pero sin perder las líneas básicas que entonces nos marcamos: TRANSPARENCIA y CALIDAD.*

*¡Gracias a nuestros clientes por ofrecernos su confianza todos estos años!*

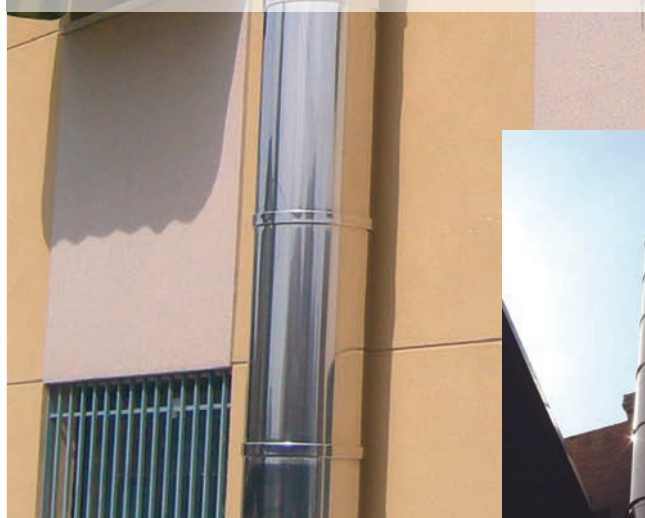
*Todos nuestros productos están fabricados en España, en la Comunidad de Madrid, situándonos así en un punto relativamente cercano a todos nuestros clientes nacionales.*



*Since the beginning of our activities in 1974, our company has come a long way : we have learnt, grown and consolidated our production. We are keen today to maintain and reinforce our two key-values: Transparency and quality.*

*Thanks to everyone for trusting CONVESA all over these years.*

*All our products are made in Spain. Our production plant is located in the outskirts of Madrid, which allows us to supply quickly and efficiently our clients throughout the country.*







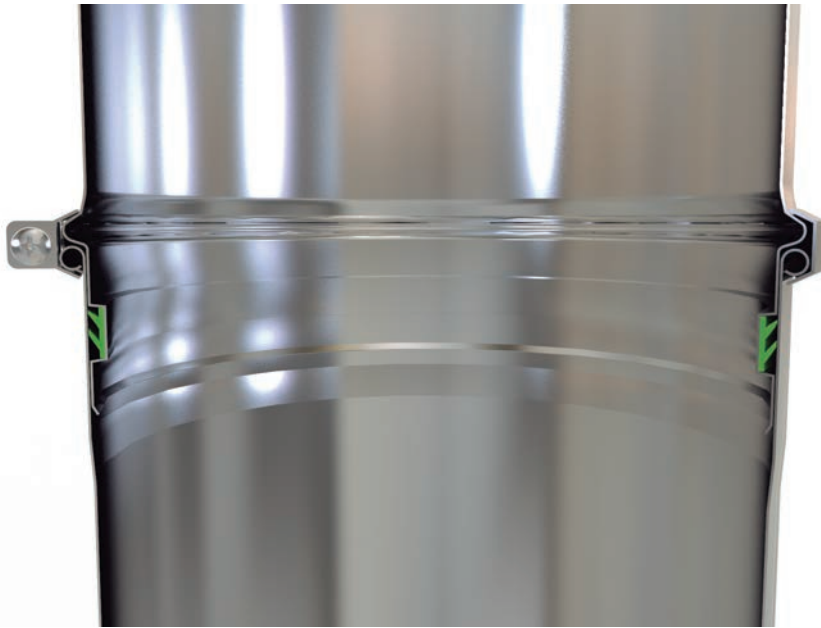
# PARED SIMPLE BI

## SINGLE WALL BI



Acero inoxidable AISI 316L.

Stainless steel AISI 316L.



Detalle de la unión  
(junta no incluida)

Joint detail  
(seal not included)



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.  
The locking band is included in te price.



**Descripción:** Pared simple sin aislamiento de acero inoxidable AISI 316L.

**Description:** Single wall without insulation in stainless steel AISI 316L.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa, con junta), que trabajen en seco o en húmedo (condensación) y que utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc). Excelente para entubados, ventilación, secaderos, etc.

**Utilities:** For boilers in natural draught (negative pressure) and forced draught (positive pressure up to 200 Pa, with seal), to work in dry or wet conditions (condensation) and which use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel. Excellent for casings.

**Montaje:** Como chimenea: solo uso interior. Como conducto de ventilación: interior y exterior. No es estanco al agua de lluvia.

**Assembly:** As chimney only interior. As ventilation ducts: interior and external. Not rainwater proof.

**Designación / Designation:**

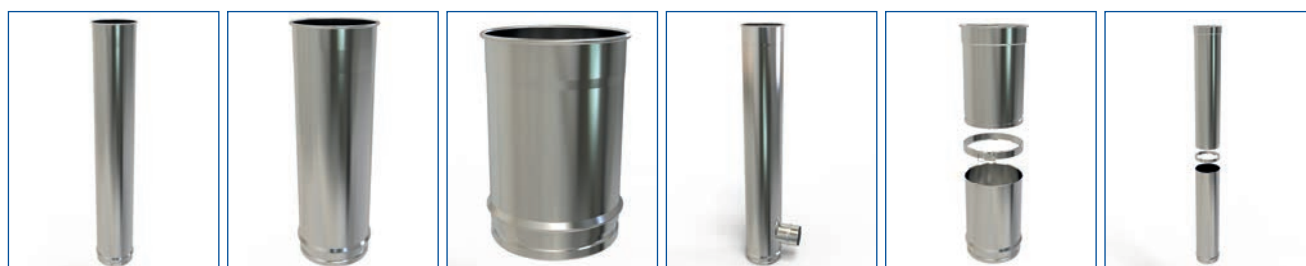
Con junta / with seal (1) EN 1856-1 T200-P1-W-V2-L50040-0(50)

Sin junta / without seal (2) EN 1856-2 T600-N1-W-V2-L50040-G(XX)NM

(1) Distancia a materiales combustibles / Distance to combustible materials:  
Ø80 a Ø300 = 50mm

(2) Distancia a materiales combustibles / Distance to combustible materials:  
Ø80 a Ø125 = 375mm. Resto de diámetros = 3 veces el diámetro / Other diameters = 3 times the diameter.

# PARED SIMPLE PSLI - BI

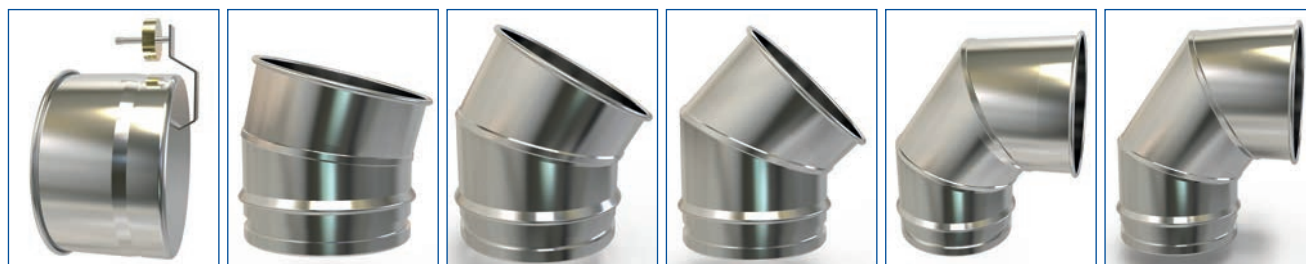


Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Te 90° 1m salida Ø80 Tee 90° 1m connection Ø80		Módulo extensible 0,25 a 0,40m Adjustable pipe 0'25 - 0,40m		Módulo extensible 0,80 a 1,30m Adjustable pipe 0'80 - 1,30m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BIT108	28,69	BIT008	16,61	BITP08	12,37	—	—	BITE08	32,60	BIEL08	65,19
100	BIT110	31,58	BIT010	20,24	BITP10	14,27	BITG10	99,02	BITE10	39,75	BIEL10	79,52
125	BIT112	36,65	BIT012	23,54	BITP12	15,52	BITG12	106,38	BITE12	47,76	BIEL12	95,54
130	BIT113	39,93	BIT013	23,93	BITP13	15,93	BITG13	109,52	BITE13	48,45	BIEL13	101,29
150	BIT115	44,38	BIT015	26,94	BITP15	17,73	BITG15	114,66	BITE15	54,60	BIEL15	109,20
175	BIT117	53,14	BIT017	34,13	BITP17	21,34	BITG17	123,25	BITE17	69,31	BIEL17	138,62
200	BIT120	61,53	BIT020	38,74	BITP20	23,55	BITG20	131,53	BITE20	78,78	BIEL20	157,56
250	BIT125	85,42	BIT025	54,90	BITP25	32,16	BITG25	160,87	BITE25	111,48	BIEL25	222,97
300	BIT130	104,39	BIT030	65,76	BITP30	36,80	BITG30	178,62	BITE30	133,51	BIEL30	267,01



Ø	Módulo comprobación 0,5m Testing pipe 0,5m		Codo 90° con registro Inspection elbow 90°		Módulo de inspección 0,5m Inspection pipe 0,5m		Te de inspección Inspection Tee		Te de 0,5m registro Ø100 Ø100 inspection tee 0.5m		Compuerta de regulación de tiro Pipe 0,5m with manual damper	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BIMC08	42,26	—	—	—	—	BITI08	47,73	—	—	—	—
100	BIMC10	45,88	—	—	—	—	BITI10	53,37	BITJ10	95,98	—	—
125	BIMC12	49,16	BIRN12	65,69	BITU12	57,25	BITI12	53,37	BITJ12	99,35	BICR12	158,78
130	BIMC13	51,06	BIRN13	67,75	BITU13	57,64	BITI13	55,46	BITJ13	101,29	BICR13	161,00
150	BIMC15	53,39	BIRN15	72,74	BITU15	60,65	BITI15	59,22	BITJ15	103,49	BICR15	164,55
175	BIMC17	59,03	BIRN17	84,02	BITU17	67,84	BITI17	93,01	BITJ17	108,03	BICR17	171,91
200	BIMC20	63,26	BIRN20	92,87	BITU20	72,45	BITI20	100,87	BITJ20	112,27	BICR20	178,05
250	BIMC25	79,70	BIRN25	122,71	BITU25	88,61	BITI25	148,97	BITJ25	131,17	BICR25	209,21
300	BIMC30	88,72	BIRN30	148,53	BITU30	99,47	BITI30	167,10	BITJ30	140,19	BICR30	223,76

## SINGLE WALL PSLI - BI



Ø

Estabilizador de tiro  
Draught stabiliser

Codo 15°  
Elbow 15°

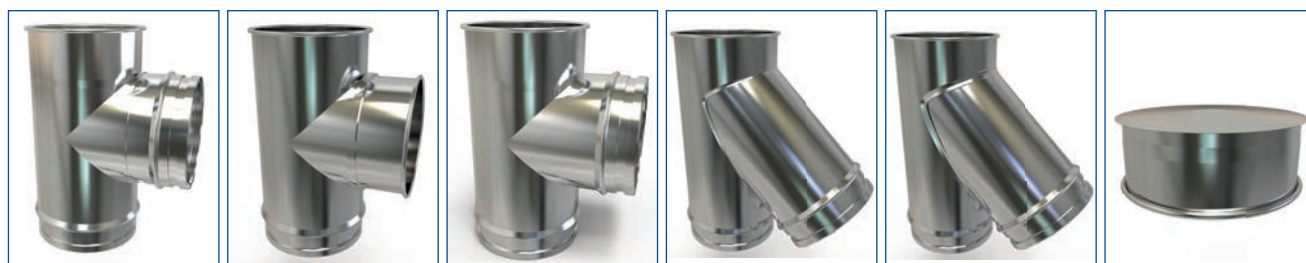
Codo 30°  
Elbow 30°

Codo 45°  
Elbow 45°

Codo 87°  
Elbow 87°

Codo 90°  
Elbow 90°

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BIET08	216,41	BICQ08	18,21	BICT08	18,21	BICC08	18,21	BICH08	22,55	BICN08	22,55
100	BIET10	216,41	BICQ10	22,22	BICT10	22,22	BICC10	22,22	BICH10	27,49	BICN10	27,49
125	BIET12	216,41	BICQ12	22,63	BICT12	22,63	BICC12	22,63	BICH12	29,73	BICN12	29,73
130	BIET13	225,17	BICQ13	25,80	BICT13	25,80	BICC13	25,80	BICH13	31,80	BICN13	31,80
150	BIET15	234,99	BICQ15	28,29	BICT15	28,29	BICC15	28,29	BICH15	36,79	BICN15	36,79
175	BIET17	238,02	BICQ17	35,60	BICT17	35,60	BICC17	35,60	BICH17	48,07	BICN17	48,07
200	BIET20	241,03	BICQ20	42,15	BICT20	42,15	BICC20	42,15	BICH20	56,91	BICN20	56,91
250	BIET25	269,35	BICQ25	65,14	BICT25	65,14	BICC25	65,14	BICH25	86,75	BICN25	86,75
300	BIET30	277,70	BICQ30	83,39	BICT30	83,39	BICC30	83,39	BICH30	112,57	BICN30	112,57



Ø

Te 90°  
Tee 90°

Te 90° con injerto  
hembra  
Tee 90° female

Te 93°  
Tee 93°

Te 135°  
Tee 135°

Te 135° estanca  
Tee 135° tightness

Tapa  
Lid

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BITN08	32,80	BITW08	36,08	BITB08	37,39	BITC08	52,57	BITS08	97,29	BITA08	11,94
100	BITN10	38,29	BITW10	42,12	BITB10	43,65	BITC10	58,05	BITS10	103,26	BITA10	11,94
125	BITN12	38,29	BITW12	42,12	BITB12	43,65	BITC12	62,00	BITS12	107,58	BITA12	11,94
130	BITN13	39,71	BITW13	43,17	BITB13	45,27	BITC13	68,98	BITS13	115,61	BITA13	13,20
150	BITN15	42,17	BITW15	46,39	BITB15	48,07	BITC15	79,09	BITS15	126,21	BITA15	13,64
175	BITN17	68,70	BITW17	75,56	BITB17	78,31	BITC17	95,47	BITS17	154,09	BITA17	19,45
200	BITN20	74,05	BITW20	81,45	BITB20	84,42	BITC20	113,23	BITS20	173,45	BITA20	21,46
250	BITN25	113,76	BITW25	125,14	BITB25	129,70	BITC25	140,97	BITS25	208,05	BIAS25	28,17
300	BITN30	125,19	BITW30	137,71	BITB30	142,72	BITC30	184,33	BITS30	255,35	BITA30	33,54

## PARED SIMPLE PSLI - BI



Ø	Tapa con drenaje Lid with drain		Tapa con drenaje horizontal Lid with horizontal drain		Caperuza Cap		Caperuza antirrevoco Antiwind cowl		Caperuza antiviento Antiwind top terminal		Malla para caperuza antiviento Grid for antiwind cowl	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BITD08	18,17	BITF08	24,53	BICP08	33,55	BICA08	49,93	BICD08	40,40	HIMC08	16,67
100	BITD10	18,17	BITF10	24,53	BICP10	34,08	BICA10	51,45	BICD10	44,51	HIMC10	17,20
125	BITD12	18,17	BITF12	24,53	BICP12	38,57	BICA12	55,12	BICD12	50,36	HIMC12	18,42
130	BITD13	19,28	BITF13	26,03	BICP13	40,65	BICA13	56,46	BICD13	52,14	HIMC13	19,15
150	BITD15	19,87	BITF15	26,82	BICP15	43,49	BICA15	58,43	BICD15	57,10	HIMC15	19,90
175	BITD17	25,67	BITF17	34,66	BICP17	57,40	BICA17	67,88	BICD17	72,92	HIMC17	21,18
200	BITD20	25,85	BITF20	34,90	BICP20	65,90	BICA20	89,25	BICD20	83,96	HIMC20	23,42
250	BITD25	34,93	BITF25	47,16	BICP25	88,51	BICA25	112,06	BICD25	120,53	HIMC25	23,42
300	BITD30	40,30	BITF30	54,40	BICP30	106,70	BICA30	143,56	BICD30	165,38	HIMC30	25,88



Ø	Terminal salida horizontal Horizontal end		Terminación fachada Facade end		Cono de salida libre Cone		Auto aspirador Rotating cowl		Manguito de unión macho-macho Adaptor male-male		Manguito de unión hembra-hembra Adaptor female-female	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BITH08	19,43	BICF08	27,60	BICO10	20,52	—	—	BIMM08	11,79	BIHH08	17,48
100	BITH10	21,70	BICF10	39,75	BICO12	23,55	—	—	BIMM10	12,84	BIHH10	18,98
125	BITH12	38,01	—	—	BICO13	25,06	BIAA12	234,99	BIMM12	16,34	BIHH12	20,53
130	BITH13	38,99	—	—	BICO15	27,11	BIAA13	236,80	BIMM13	17,19	BIHH13	21,30
150	BITH15	40,56	—	—	BICO17	34,28	BIAA15	236,80	BIMM15	17,58	BIHH15	22,22
175	BITH17	47,94	—	—	BICO20	38,83	BIAA17	313,80	BIMM17	21,07	BIHH17	26,91
200	BITH20	54,87	—	—	BICP20	65,90	BIAA20	318,99	BIMM20	22,31	BIHH20	28,61
250	BITH25	74,55	—	—	BICO25	58,33	BIAA25	328,75	BIMM25	28,16	BIHH25	35,98
300	BITH30	88,23	—	—	BICO30	72,23	BIAA30	346,54	BIMM30	30,84	BIHH30	39,30

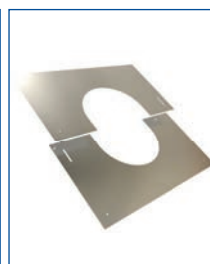
## SINGLE WALL PSLI - BI

Ø	Manguito universal a BI Adaptor single wall to BI		Manguito de unión BI a KW Adaptor BI to KW		Manguito (BI) a (KC) Adaptor BI to KC		Manguito de IF a BI Adaptor IF to BI		Manguito de BI a IF Adaptor BI to IF		Manguito de unión VB a BI Adaptor VB to BI	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BIUB08	31,38	KWSD08	28,32	KCSD08	28,32	IFFBI08	27,41	IFBIF08	27,41	BIVB08	32,63
100	BIUB10	34,43	KWSD10	28,37	KCSD10	28,37	IFFBI10	28,21	IFBIF10	28,21	BIVB10	36,17
125	BIUB12	39,72	KWSD12	28,99	KCSD12	28,99	IFFBI12	30,04	IFBIF12	30,04	—	—
130	BIUB13	42,48	—	—	—	—	—	—	—	—	—	—
150	BIUB15	45,55	KWSD15	31,60	KCSD15	31,60	IFFBI15	35,91	IFBIF15	35,91	—	—
175	BIUB17	55,87	KWSD17	39,82	KCSD17	39,82	IFFBI17	45,20	IFBIF17	45,20	—	—
200	BIUB20	62,02	KWSD20	42,70	KCSD20	42,70	IFFBI20	56,62	IFBIF20	56,62	—	—
250	BIUB25	74,47	KWSD25	53,14	KCSD25	49,13	IFFBI25	65,39	IFBIF25	65,39	—	—
300	BIUB30	95,31	KWSD30	65,48	KCSD30	60,54	IFFBI30	84,13	IFBIF30	84,13	—	—

Ø	Ampliación** Inceaser**		Reducción** Reducer**		Soporte base regulable Adjustable base support		Soporte placa Consolate plate		Soporte mural regulable 50 a 80mm Adjustable wall support 50 to 80mm		Soporte mural regulable 80 a 130mm Adjustable wall support 80 to 130mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	BIAM080100	21,10	—	—	—	—	BISP08	81,27	HISA08	14,48	HIS108	52,85
100	BIAM100125	22,87	BIRE10080	22,87	—	—	BISP10	83,34	HISA10	14,48	HIS110	52,85
125	BIAM125150	25,80	BIRE125100	25,80	BISB12	95,35	BISP12	88,70	HISA12	14,77	HIS112	55,34
130	—	—	—	—	BISB13	124,63	BISP13	93,45	HISA13	15,93	HIS113	56,06
150	BIAM150175	29,21	BIRE150125	29,21	BISB15	149,82	BISP15	107,74	HISA15	17,15	HIS115	57,29
175	BIAM175200	36,70	BIRE175150	36,70	BISB17	153,69	BISP17	115,21	HISA17	18,88	HIS117	57,99
200	BIAM200250	45,73	BIRE200175	45,73	BISB20	157,56	BISP20	120,55	HISA20	19,69	HIS120	60,09
250	BIAM250300	59,84	BIRE250200	57,17	BISB25	246,52	BISP25	147,45	HISA25	26,43	HIS125	64,31
300	BIAM300350	78,62	BIRE300250	67,43	BISB30	256,85	BISP30	193,18	HISA30	34,24	HIS130	72,72

\*\* Más de 1 Ø de diferencia, consultar precio /  
Price for 1 Ø of difference. Ask for other sizes.

## PARED SIMPLE PSLI - BI



Soporte mural regulable 130 a 210mm  
Adjustable wall support 130 to 210mm

Soporte mural regulable 80 a 420mm  
Adjustable wall support 80 to 420mm

Soporte montaje horizontal inox.  
Horizontal support inox.

Soporte de tejado  
Roof support

Soporte de forjado  
Joist support

Placa embellecedora de 0 a 30°  
Inox. finishing plate 0-30°

Ø	Soporte mural regulable 130 a 210mm		Soporte mural regulable 80 a 420mm		Soporte montaje horizontal inox.		Soporte de tejado		Soporte de forjado		Placa embellecedora de 0 a 30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIS208	59,70	HIS408	62,61	HISH08	5,22	HIST08	23,01	HISF08	23,01	HIPE08	27,54
100	HIS210	59,70	HIS410	64,06	HISH10	5,45	HIST10	23,01	HISF10	23,01	HIPE10	27,54
125	HIS212	61,07	HIS412	65,89	HISH12	5,74	HIST12	23,01	HISF12	23,01	HIPE12	27,54
130	HIS213	61,24	HIS413	70,37	HISH13	5,81	HIST13	23,01	HISF13	23,01	HIPE13	27,54
150	HIS215	62,24	HIS415	71,84	HISH15	7,02	HIST15	24,76	HISF15	24,76	HIPE15	28,20
175	HIS217	63,51	HIS417	76,16	HISH17	9,71	HIST17	27,26	HISF17	27,26	HIPE17	32,69
200	HIS220	65,62	HIS420	78,30	HISH20	10,28	HIST20	28,44	HISF20	28,44	HIPE20	36,73
250	HIS225	69,83	HIS425	97,88	HISH25	13,42	HIST25	38,18	HISF25	38,18	HIPE25	48,46
300	HIS230	74,05	HIS430	125,13	HISH30	14,59	HIST30	43,89	HISF30	43,89	HIPE30	53,38



Placa embellecedora de 30 a 45°  
Inox. finishing plate 30-45°

Placa embellecedora redonda de 90°  
Inox. round finishing plate 90°

Placa embellecedora redonda de 45°  
Inox. round finishing plate 45°

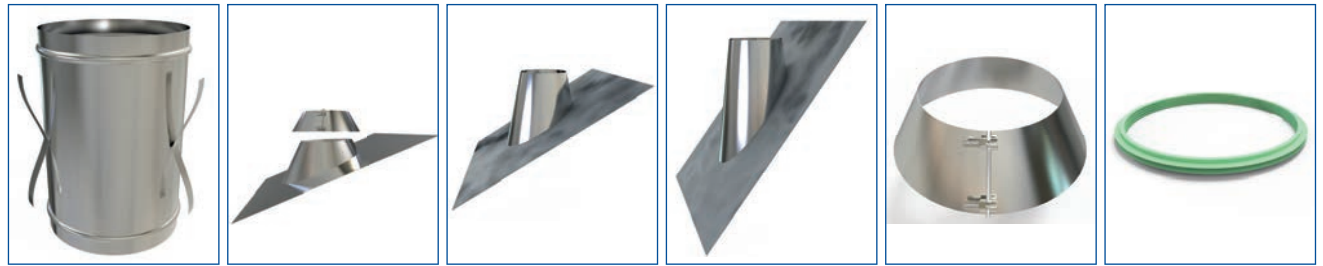
Placa embellecedora redonda 150 - 90°  
Inox. round finishing plate wide 150-90°

Placa embellecedora redonda 150-45°  
Inox. round finishing plate wide 150-45°

Tapajuntas  
Wall rosette

Ø	Placa embellecedora de 30 a 45°		Placa embellecedora redonda de 90°		Placa embellecedora redonda de 45°		Placa embellecedora redonda 150 - 90°		Placa embellecedora redonda 150-45°		Tapajuntas	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPB08	27,54	HIPS08	21,55	HIPT08	21,55	HIPU08	34,27	HIPW08	34,27	HITJ08	13,01
100	HIPB10	27,54	HIPS10	21,55	HIPT10	21,55	HIPU10	34,27	HIPW10	34,27	HITJ10	13,21
125	HIPB12	27,54	HIPS12	21,55	HIPT12	21,55	HIPU12	34,27	HIPW12	34,27	HITJ12	13,97
130	HIPB13	27,54	—	—	—	—	—	—	—	—	HITJ13	14,19
150	HIPB15	28,20	HIPS15	22,93	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36	HITJ15	14,81
175	HIPB17	32,69	HIPS17	24,80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07
200	HIPB20	36,73	HIPS20	28,85	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08
250	HIPB25	48,46	HIPS25	33,32	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39
300	HIPB30	53,38	HIPS30	38,40	HIPT30	38,40	HIPU30	57,21	HIPW30	57,21	HITJ30	29,66

## SINGLE WALL PSLI - BI




Ø	Pasamuros Inox. wall sleeve		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20 - 45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45 - 60°		Collarín antilluvia Inox. collar		Junta Silicone seal	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPM08	22,19	HICU08	63,43	HICS08	125,76	HICT08	140,44	HILL08	15,58	20JI08	2,73
100	HIPM10	24,01	HICU10	63,43	HICS10	134,05	HICT10	149,80	HILL10	16,02	20JI10	2,73
125	HIPM12	26,42	HICU12	65,49	HICS12	141,63	HICT12	158,31	HILL12	17,14	20JE12	3,41
130	HIPM13	26,42	HICU13	66,15	HICS13	145,09	HICT13	162,22	HILL13	18,04	20JE13	4,10
150	HIPM15	30,34	HICU15	67,92	HICS15	151,13	HICT15	169,02	HILL15	19,05	20JE15	4,78
175	HIPM17	35,23	HICU17	70,53	HICS17	161,24	HICT17	180,43	HILL17	21,02	20JE17	5,73
200	HIPM20	40,12	HICU20	78,50	HICS20	169,91	HICT20	190,16	HILL20	23,43	20JE20	5,73
250	HIPM25	49,91	HICU25	104,02	HICS25	192,43	HICT25	215,58	HILL25	31,04	20JE25	13,92
300	HIPM30	59,69	HICU30	136,38	HICS30	209,00	HICT30	234,25	HILL30	40,98	20JE30	16,24



Adaptador a caldera en la página siguiente

Boiler adaptor in next page

## PARED SIMPLE **PSLI - BI**

Adaptador a caldera Boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
	BIAD08080	080	080	<b>7,76</b>	BIAD15150	150	150	<b>9,47</b>
	BIAD08100	080	100	<b>29,12</b>	BIAD15175	150	175	<b>40,46</b>
	BIAD10080	100	080	<b>27,73</b>	BIAD17150	175	150	<b>34,19</b>
	BIAD10100	100	100	<b>8,55</b>	BIAD17175	175	175	<b>11,65</b>
	BIAD10125	100	125	<b>34,47</b>	BIAD17200	175	200	<b>44,51</b>
	BIAD12100	125	100	<b>28,92</b>	BIAD20175	200	175	<b>37,06</b>
	BIAD12125	125	125	<b>8,57</b>	BIAD20200	200	200	<b>12,56</b>
	BIAD12130	125	130	<b>36,93</b>	BIAD20250	200	250	<b>48,53</b>
	BIAD13125	130	125	<b>29,37</b>	BIAD25300	250	300	<b>62,26</b>
	BIAD13130	130	130	<b>8,76</b>	BIAD30250	300	250	<b>55,22</b>
	BIAD13150	130	150	<b>38,20</b>	BIAD30300	300	300	<b>19,06</b>
	BIAD15130	150	130	<b>31,29</b>				



# PARED SIMPLE EI

## SINGLE WALL EI



Acero inoxidable AISI 304.

Stainless steel AISI 304.



Detalle de la unión  
(junta no incluida)

Joint detail  
(seal not included)



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.  
The locking band is included in te price.

**Descripción:** Pared simple sin aislamiento de acero inoxidable AISI-304.

**Description:** Single wall without insulation in stainless steel AISI-304.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa) que trabajen en seco (sin condensación) y que utilicen como combustible gasóleo o gas. Excelente para entubados, ventilación, secaderos, etc.

**Utilities:** For boilers in natural draught (negative pressure) and forced draught (positive pressure up to 200 Pa) to work in dry conditions and which use gas or gas oil as fuel. Excellent for casings, ventilation, dryers. etc.

**Montaje:** Como chimenea: solo uso interior. Como conducto de ventilación: interior y exterior. No es estanco al agua de la lluvia.

**Assembly:** As chimney only interior. As ventilation pipes: interior and external. Not rainwater proof.

**Designación / Designation:**

Con junta / with seal (1) EN 1856-1 T200-P1-W-Vm-L20040-0(50)

Sin junta / without seal (2) EN 1856-2 T600-N1-W-Vm-L20040-G(XX)NM

(1) Distancia a materiales combustibles / Distance to combustible materials:  
Ø80 a Ø300 = 50mm

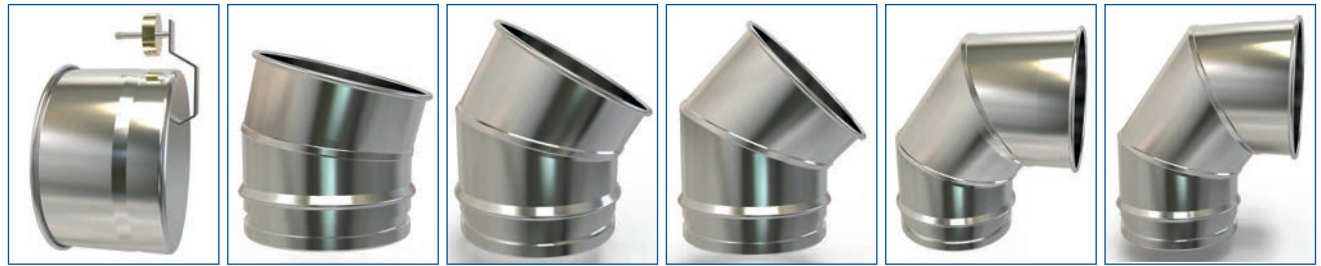
(2) Distancia a materiales combustibles / Distance to combustible materials:  
Ø80 a Ø125 = 375mm. Resto de diámetros = 3 veces el diámetro / Other diameters = 3 times the diameter.

## PARED SIMPLE **PSLI - EI**

Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Te 90° 1m salida Ø80 Tee 90° 1m connection Ø80		Módulo extensible 0,25 a 0,40m Adjustable pipe 0'25 - 0,40m		Módulo extensible 0,80 a 1,30m Adjustable pipe 0'80 - 1,30m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EIT108	22,19	EIT008	13,94	EITP08	9,83	—	—	EITE08	25,82	EIEL08	51,64
100	EIT110	25,01	EIT010	16,03	EITP10	11,11	EITG10	88,48	EITE10	31,49	EIEL10	62,99
125	EIT112	29,02	EIT012	18,65	EITP12	11,66	EITG12	93,19	EITE12	37,84	EIEL12	75,69
130	EIT113	29,96	EIT013	18,94	EITP13	11,75	EITG13	94,56	EITE13	38,40	EIEL13	77,19
150	EIT115	35,15	EIT015	21,36	EITP15	13,15	EITG15	98,83	EITE15	43,24	EIEL15	86,48
175	EIT117	42,06	EIT017	25,83	EITP17	15,97	EITG17	104,79	EITE17	54,87	EIEL17	109,74
200	EIT120	48,74	EIT020	28,70	EITP20	17,44	EITG20	110,44	EITE20	62,38	EIEL20	124,76
250	EIT125	67,64	EIT025	39,13	EITP25	23,87	EITG25	132,25	EITE25	86,51	EIEL25	173,01
300	EIT130	81,06	EIT030	45,19	EITP30	26,94	EITG30	144,33	EITE30	88,29	EIEL30	176,58

Ø	Módulo comprobación 0,5m Testing pipe 0,5m		Codo 90° con registro Inspection elbow 90°		Módulo de inspección 0,5m Inspection pipe 0,5m		Te de inspección Inspection Tee		Te de 0,5m registro Ø100 Ø100 inspection tee 0.5m		Compuerta de regulación de tiro Pipe 0,5m with manual damper	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EIMC08	38,11	—	—	—	—	EIT108	42,55	—	—	EICR08	151,44
100	EIMC10	40,61	—	—	—	—	EIT110	46,43	EITJ10	91,18	EICR10	151,44
125	EIMC12	42,56	EIRN12	59,51	EITU12	50,45	EIT112	46,43	EITJ12	94,29	EICR12	151,44
130	EIMC13	43,82	EIRN13	61,01	EITU13	52,02	EIT113	48,72	EITJ13	96,24	EICR13	151,44
150	EIMC15	45,48	EIRN15	65,09	EITU15	53,69	EIT115	49,26	EITJ15	98,32	EICR15	155,56
175	EIMC17	49,80	EIRN17	74,01	EITU17	60,52	EIT117	77,83	EITJ17	102,63	EICR17	161,23
200	EIMC20	52,72	EIRN20	81,01	EITU20	61,96	EIT120	83,27	EITJ20	106,65	EICR20	165,60
250	EIMC25	65,39	EIRN25	104,69	EITU25	64,90	EIT125	124,42	EITJ25	124,61	EICR25	191,67
300	EIMC30	71,56	EIRN30	125,14	EITU30	80,25	EIT130	136,85	EITJ30	133,18	EICR30	201,96

## SINGLE WALL PSLI - EI



Ø

Estabilizador de tiro  
Draught stabiliser

Codo 15°  
Elbow 15°

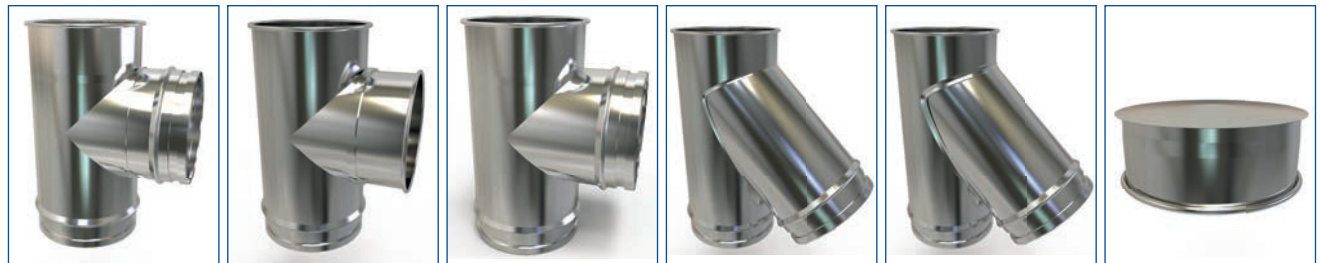
Codo 30°  
Elbow 30°

Codo 45°  
Elbow 45°

Codo 87°  
Elbow 87°

Codo 90°  
Elbow 90°

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EIET08	212,36	EICQ08	16,06	EICT08	16,06	EICC08	16,06	EICH08	18,96	EICN08	19,96
100	EIET10	212,36	EICQ10	17,58	EICT10	17,58	EICC10	17,58	EICH10	20,69	EICN10	21,78
125	EIET12	213,66	EICQ12	17,91	EICT12	17,91	EICC12	17,91	EICH12	22,37	EICN12	23,55
130	EIET13	213,93	EICQ13	19,06	EICT13	19,06	EICC13	19,06	EICH13	25,06	EICN13	25,06
150	EIET15	231,71	EICQ15	22,42	EICT15	22,42	EICC15	22,42	EICH15	27,67	EICN15	29,13
175	EIET17	233,91	EICQ17	28,20	EICT17	28,20	EICC17	28,20	EICH17	36,16	EICN17	38,06
200	EIET20	236,00	EICQ20	33,38	EICT20	33,38	EICC20	33,38	EICH20	42,81	EICN20	45,06
250	EIET25	246,80	EICQ25	48,65	EICT25	48,65	EICC25	48,65	EICH25	61,60	EICN25	64,84
300	EIET30	252,20	EICQ30	62,34	EICT30	62,34	EICC30	62,34	EICH30	79,92	EICN30	84,13



Ø

Te 90°  
Tee 90°

Te 90° con injerto  
hembra  
Tee 90° female

Te 93°  
Tee 93°

Te 135°  
Tee 135°

Te 135° estanca  
Tee 135° tightness

Tapa  
Lid

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EITN08	29,78	EITW08	34,25	EITB08	33,96	EITC08	41,97	EITS08	92,46	EITA08	10,22
100	EITN10	32,29	EITW10	37,13	EITB10	38,36	EITC10	51,16	EITS10	96,55	EITA10	10,22
125	EITN12	32,29	EITW12	37,13	EITB12	38,36	EITC12	54,46	EITS12	99,19	EITA12	10,22
130	EITN13	33,11	EITW13	39,29	EITB13	38,38	EITC13	55,47	EITS13	103,09	EITA13	10,29
150	EITN15	34,98	EITW15	40,22	EITB15	39,87	EITC15	63,25	EITS15	111,83	EITA15	11,43
175	EITN17	56,94	EITW17	65,49	EITB17	64,92	EITC17	79,52	EITS17	137,30	EITA17	16,70
200	EITN20	60,63	EITW20	69,72	EITB20	69,11	EITC20	89,89	EITS20	150,44	EITA20	18,11
250	EITN25	95,56	EITW25	109,89	EITB25	108,94	EITC25	125,47	EITS25	176,83	EIAS25	23,09
300	EITN30	103,36	EITW30	118,87	EITB30	117,83	EITC30	147,30	EITS30	208,87	EITA30	26,80

## PARED SIMPLE **PSLI - EI**



Ø	Tapa con drenaje Lid with drain		Tapa con drenaje horizontal Lid with horizontal drain		Caperuza Cap		Caperuza antirrevoco Antiwind cowl		Caperuza antiviento Antiwind top terminal		Malla para caperuza antiviento Grid for antiwind cowl	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EITD08	16,45	EITF08	23,30	EICP08	26,55	EICA08	44,26	EICD08	37,18	HIMC08	16,67
100	EITD10	16,45	EITF10	23,30	EICP10	32,61	EICA10	45,33	EICD10	40,94	HIMC10	17,20
125	EITD12	16,45	EITF12	23,30	EICP12	34,53	EICA12	47,90	EICD12	46,34	HIMC12	18,42
130	EITD13	16,54	EITF13	24,73	EICP13	35,94	EICA13	49,61	EICD13	47,37	HIMC13	19,15
150	EITD15	17,65	EITF15	25,47	EICP15	39,37	EICA15	50,22	EICD15	52,53	HIMC15	19,90
175	EITD17	22,92	EITF17	32,93	EICP17	49,24	EICA17	59,14	EICD17	67,09	HIMC17	21,18
200	EITD20	24,75	EITF20	33,16	EICP20	54,40	EICA20	74,06	EICD20	77,24	HIMC20	23,42
250	EITD25	29,85	EITF25	44,80	EICP25	75,18	EICA25	92,55	EICD25	110,89	HIMC25	23,42
300	EITD30	33,56	EITF30	51,69	EICP30	92,70	EICA30	117,65	EICD30	152,16	HIMC30	25,88



Ø	Terminal salida horizontal Horizontal end		Terminación fachada Facade end		Cono de salida libre Cone		Auto aspirador Rotating cowl		Manguito de unión macho-macho Adaptor male-male		Manguito de unión hembra-hembra Adaptor female-female	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EITH08	17,88	EICF08	27,60	—	—	—	—	EIMM08	10,90	EIHH08	16,81
100	EITH10	19,40	EICF10	39,75	EICO10	18,98	—	—	EIMM10	11,64	EIHH10	18,01
125	EITH12	34,58	—	—	EICO12	21,10	EIAA12	192,72	EIMM12	14,84	EIHH12	19,19
130	EITH13	35,39	—	—	EICO13	21,20	EIAA13	193,26	EIMM13	15,17	EIHH13	20,11
150	EITH15	36,30	—	—	EICO15	23,61	EIAA15	193,94	EIMM15	15,72	EIHH15	20,53
175	EITH17	41,88	—	—	EICO17	29,70	EIAA17	196,83	EIMM17	18,91	EIHH17	24,97
200	EITH20	47,74	—	—	EICO20	32,89	EIAA20	198,33	EIMM20	19,79	EIHH20	26,30
250	BITH25	74,55	—	—	EICO25	48,58	EIAA25	268,03	EIMM25	24,65	EIHH25	32,75
300	BITH30	88,23	—	—	EICO30	58,34	EIAA30	277,98	EIMM30	26,53	EIHH30	35,30

## SINGLE WALL PSLI - EI



Ø	Manguito universal a BI Adaptor single wall to BI		Manguito BI a KC Adaptor BI to KC		Manguito de IF a BI Adaptor IF to BI		Manguito de BI a IF Adaptor BI to IF		Ampliación** Inceaser**		Reducción** Reducer**	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	EIUB08	19,16	KCSD08	28,32	IFFBI08	27,41	IFBIF08	27,41	EIAM080100	18,48	—	—
100	EIUB10	20,05	KCSD10	28,37	IFFBI10	28,21	IFBIF10	28,21	EIAM100125	19,40	EIRE10080	29,74
125	EIUB12	22,28	KCSD12	28,99	IFFBI12	30,04	IFBIF12	30,04	EIAM125150	21,45	EIRE125100	31,64
130	EIUB13	23,70	—	—	—	—	—	—	—	—	—	—
150	EIUB15	24,82	KCSD15	31,60	IFFBI15	35,91	IFBIF15	35,91	EIAM150175	23,91	EIRE150125	32,71
175	EIUB17	31,11	KCSD17	39,82	IFFBI17	45,20	IFBIF17	45,20	EIAM175200	30,39	EIRE175150	38,85
200	EIUB20	33,54	KCSD20	42,70	IFFBI20	56,62	IFBIF20	56,62	EIAM200250	36,61	EIRE200175	43,14
250	EIUB25	37,90	KCSD25	49,13	IFFBI25	65,39	IFBIF25	65,39	EIAM250300	46,72	EIRE250200	47,26
300	EIUB30	48,91	KCSD30	60,54	IFFBI30	84,13	IFBIF30	84,13	EIAM300350	61,72	EIRE300250	54,31






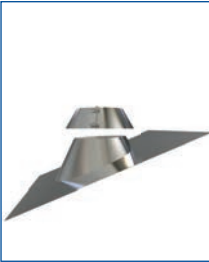
\*\* Más de 1 Ø de diferencia, consultar precio /  
Price for 1 Ø of difference. Ask for other sizes.

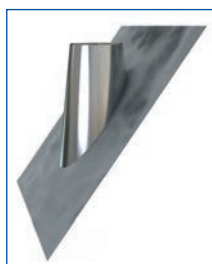


Ø	Soporte base regulable Adjustable base support		Soporte placa Console plate		Soporte mural regulable 50 a 80mm Adjustable wall support 50 to 80mm		Soporte mural regulable 80 a 130mm Adjustable wall support 80 to 130mm		Soporte mural regulable 130 a 210mm Adjustable wall support 130 to 210mm		Soporte mural regulable 80 a 420mm adjustable wall support 80 to 420mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	EISP08	79,00	HISA08	14,48	HIS108	52,85	HIS208	59,70	HIS408	62,61
100	—	—	EISP10	80,46	HISA10	14,48	HIS110	52,85	HIS210	59,70	HIS410	64,06
125	EISB12	91,75	EISP12	85,09	HISA12	14,77	HIS112	55,34	HIS212	61,07	HIS412	65,89
130	EISB13	113,39	EISP13	88,14	HISA13	15,93	HIS113	56,06	HIS213	61,24	HIS413	70,37
150	EISB15	145,51	EISP15	103,43	HISA15	17,15	HIS115	57,29	HIS215	62,24	HIS415	71,84
175	EISB17	147,75	EISP17	110,18	HISA17	18,88	HIS117	57,99	HIS217	63,51	HIS417	76,16
200	EISB20	151,81	EISP20	114,80	HISA20	19,69	HIS120	60,09	HIS220	65,62	HIS420	78,30
250	EISB25	238,71	EISP25	139,65	HISA25	26,43	HIS125	64,31	HIS225	69,83	HIS425	97,88
300	EISB30	247,51	EISP30	154,62	HISA30	34,24	HIS130	72,72	HIS230	74,05	HIS430	125,13

## PARED SIMPLE PSLI - EI

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HISH08	5,22	HIST08	23,01	HISF08	23,01	HIPE08	27,54	HIPB08	27,54	HIPS08	21,55
100	HISH10	5,45	HIST10	23,01	HISF10	23,01	HIPE10	27,54	HIPB10	27,54	HIPS10	21,55
125	HISH12	5,74	HIST12	23,01	HISF12	23,01	HIPE12	27,54	HIPB12	27,54	HIPS12	21,55
130	HISH13	5,81	HIST13	23,01	HISF13	23,01	HIPE13	27,54	HIPB13	27,54	—	—
150	HISH15	7,02	HIST15	24,76	HISF15	24,76	HIPE15	28,20	HIPB15	28,20	HIPS15	22,93
175	HISH17	9,71	HIST17	27,26	HISF17	27,26	HIPE17	32,69	HIPB17	32,69	HIPS17	24,80
200	HISH20	10,28	HIST20	28,44	HISF20	28,44	HIPE20	36,73	HIPB20	36,73	HIPS20	28,85
250	HISH25	13,42	HIST25	38,18	HISF25	38,18	HIPE25	48,46	HIPB25	48,46	HIPS25	33,32
300	HISH30	14,59	HIST30	43,89	HISF30	43,89	HIPE30	53,38	HIPB30	53,38	HIPS30	38,40

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPT08	21,55	HIPU08	34,27	HIPW08	34,27	HITJ08	13,01	HIPM08	22,19	HICU08	63,43
100	HIPT10	21,55	HIPU10	34,27	HIPW10	34,27	HITJ10	13,21	HIPM10	24,01	HICU10	63,43
125	HIPT12	21,55	HIPU12	34,27	HIPW12	34,27	HITJ12	13,97	HIPM12	26,42	HICU12	65,49
130	—	—	—	—	—	—	HITJ13	14,19	HIPM13	26,42	HICU13	66,15
150	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36	HITJ15	14,81	HIPM15	30,34	HICU15	67,92
175	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07	HIPM17	35,23	HICU17	70,53
200	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08	HIPM20	40,12	HICU20	78,50
250	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39	HIPM25	49,91	HICU25	104,02
300	HIPT30	38,40	HIPU30	57,21	HIPW30	57,21	HITJ30	29,66	HIPM30	59,69	HICU30	136,38



∅

**Cubreaguas plomo  
ajustable de 20 a 45°**  
Lead water cover  
20 - 45°

**Cubreaguas plomo  
ajustable de 45 a 60°**  
Lead water cover  
45 - 60°

**Collarín antilluvia**  
Inox. collar

**Junta**  
Silicone seal


	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HICS08	125,76	HICT08	140,44	HILL08	15,58	20JI08	2,73
100	HICS10	134,05	HICT10	149,80	HILL10	16,02	20JI10	2,73
125	HICS12	141,63	HICT12	158,31	HILL12	17,14	20JE12	3,41
130	HICS13	145,09	HICT13	162,22	HILL13	18,04	20JE13	4,10
150	HICS15	151,13	HICT15	169,02	HILL15	19,05	20JE15	4,78
175	HICS17	161,24	HICT17	180,43	HILL17	21,02	20JE17	5,73
200	HICS20	169,91	HICT20	190,16	HILL20	23,43	20JE20	5,73
250	HICS25	192,43	HICT25	215,58	HILL25	31,04	20JE25	13,92
300	HICS30	209,00	HICT30	234,25	HILL30	40,98	20JE30	16,24



**Adaptador a caldera en la página siguiente**

**Boiler adaptor in next page**

## PARED SIMPLE **PSLI - EI**

Adaptador a caldera Boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
	EBIAD08080	080	080	<b>6,63</b>	EIAD15150	150	150	<b>34,60</b>
	EIAD08100	080	100	<b>24,90</b>	EIAD15175	150	175	<b>29,24</b>
	EIAD10080	100	080	<b>23,72</b>	EIAD17150	175	150	<b>9,97</b>
	EIAD10100	100	100	<b>7,31</b>	EIAD17175	175	175	<b>38,06</b>
	EIAD10125	100	125	<b>29,48</b>	EIAD17200	175	200	<b>31,69</b>
	EIAD12100	125	100	<b>24,73</b>	EIAD20175	200	175	<b>10,74</b>
	EIAD12125	125	125	<b>7,34</b>	EIAD20200	200	200	<b>41,49</b>
	EIAD12130	125	130	<b>31,58</b>	EIAD20250	200	250	<b>48,53</b>
	EIAD13125	130	125	<b>24,73</b>	EIAD25200	250	200	<b>40,43</b>
	EIAD13130	130	130	<b>7,34</b>	EIAD25250	250	250	<b>14,72</b>
	EIAD13150	130	150	<b>31,58</b>	EIAD25300	250	300	<b>53,24</b>
	EIAD15130	150	130	<b>26,75</b>	EIAD30250	300	250	<b>47,21</b>
	EIAD15150	150	150	<b>8,10</b>	EIAD30300	300	300	<b>16,29</b>



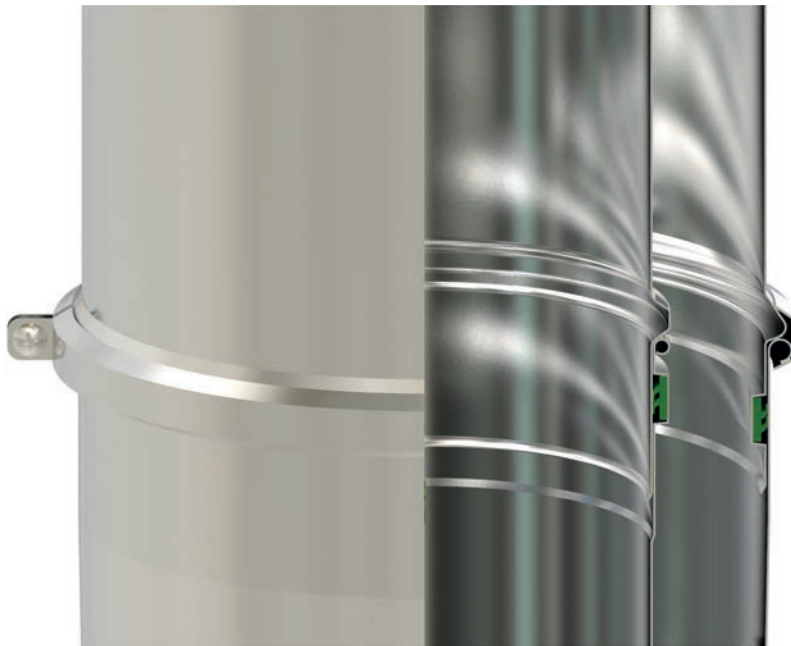
# Chimeneas concéntricas JM

## Concentric chimneys JM



Inox AISI 316L - inox AISI 304.

Inox AISI 316L - inox AISI 304.



Ø 80 and Ø 100 elements with seals included

**Descripción:** Pared interior de acero inoxidable AISI 316L y exterior de acero inoxidable AISI 304.

**Description:** Internal wall in AISI 316L and external wall AISI 304 for seal.

**Utilidades:** Para salida de humos y entrada de aire de calderas en presión positiva hasta 200 Pa (tipo P1), que trabajen en seco o en húmedo (condensación) y que utilicen como combustible gasóleo, gas o sólidos (leña, pellets, etc.).

**Utilities:** Air inlet and gas outlet in boilers with positive positive pressure up to 200 Pa (type P1) that work in dry or wet conditions (condensation) and and use gas, gas oil or solids (firewood, pellets, etc.) as fuel.

**Montaje:** Interior.

**Assembly:** Interior.

### Designación / Designation

Con junta / with seal (1) EN 1856-1 T200-P1-W-V2-L50040-0(50)

Sin junta / without seal (2) EN 14989-2 T450-N1-W-V2-L50040-G(100)





Distancia a materiales combustibles / Distance to combustible materials:

(1) con junta (para gas y gasoil) / with seal (for gas and gasoil) = 50mm

(2) sin junta (para sólidos) / without seal (for solids) = 100mm

# Chimenea individual coaxial - JM

Ø int / ext						
	<b>Módulo 1m</b> Pipe 1m	<b>Módulo 0,50m</b> Pipe 0,50m	<b>Módulo 0,25m</b> Pipe 0,25m	<b>Módulo extensible</b> 0,26 a 0,40m Adjustable length 0,26 to 0,40m	<b>Módulo comprobación</b> 0,50m Checking length 0,50m	<b>Codo 45°</b> Elbow 45°
	Ref.    €	Ref.    €	Ref.    €	Ref.    €	Ref.    €	Ref.    €
80/125	JMT108    62,69	JMT008    44,14	JMTP08    34,87	JMEG08    85,81	JMMC08    53,83	JMCC08    50,45
100/150	JMT110    71,67	JMT010    48,82	JMTP10    37,39	JMEG10    90,30	JMMC10    58,52	JMCC10    52,55
130/200	JMT113    86,12	JMT013    56,56	JMTP13    41,79	JMEG13    102,56	JMMC13    66,26	JMCC13    56,69

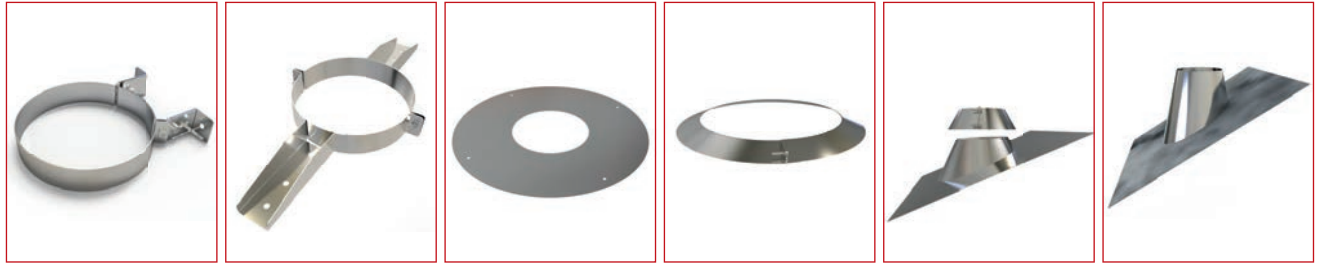
Ø						
	<b>Codo 90°</b> Elbow 90°	<b>Te 90°</b> Tee 90°	<b>Te coaxial humos hembra</b> Tee coaxial flue female branch	<b>Te coaxial humos macho</b> Tee coaxial flue male branch	<b>Te coaxial entrada aire</b> Tee coaxial air entry	<b>Tapa coaxial</b> Lid
	Ref.    €	Ref.    €	Ref.    €	Ref.    €	Ref.    €	Ref.    €
80/125	JMCN08    63,64	JMTN08    69,64	JMTB08    45,73	JMTD08    45,73	JMTC08    45,73	JMTA08    31,27
100/150	JMCN10    68,34	JMTN10    75,06	JMTB10    49,89	JMTD10    49,89	JMTC10    49,89	JMTA10    33,26
130/200	JMCN13    74,49	JMTN13    94,51	JMTB13    55,44	JMTD13    55,44	JMTC13    55,44	JMTA13    38,07

Ø						
	<b>Terminal salida vertical 1m</b> Pipe 1m vertical outside	<b>Terminal salida vertical 0,28m</b> Pipe 0,28m vertical outside	<b>Terminal salida horizontal 1m</b> Pipe 1m horizontal outside	<b>Ampliación</b> Incraser	<b>Adaptador a caldera</b> Boiler adaptor	<b>Soporte base coaxial</b> Base support
	Ref.    €	Ref.    €	Ref.    €	Ref.    €	Ref.    €	Ref.    €
80/125	JMTV08    175,27	JMTX08    140,21	JMTH08    120,83	JMAM08    55,49	JMAD08    37,55	JMSB08    95,35
100/150	JMTV10    186,51	JMTX10    149,20	JMTH10    129,82	JMAM10    59,11	JMAD10    39,80	JMSB10    149,82
130/200	JMTV13    204,56	JMTX13    163,65	JMTH13    144,27	—    —	JMAD13    49,69	JMSB13    157,56

Pintado en negro o blanco incremento del 15% sobre el precio.

Black or white paint: + 15% of standard prices.

## Individual coaxial chimney - JM



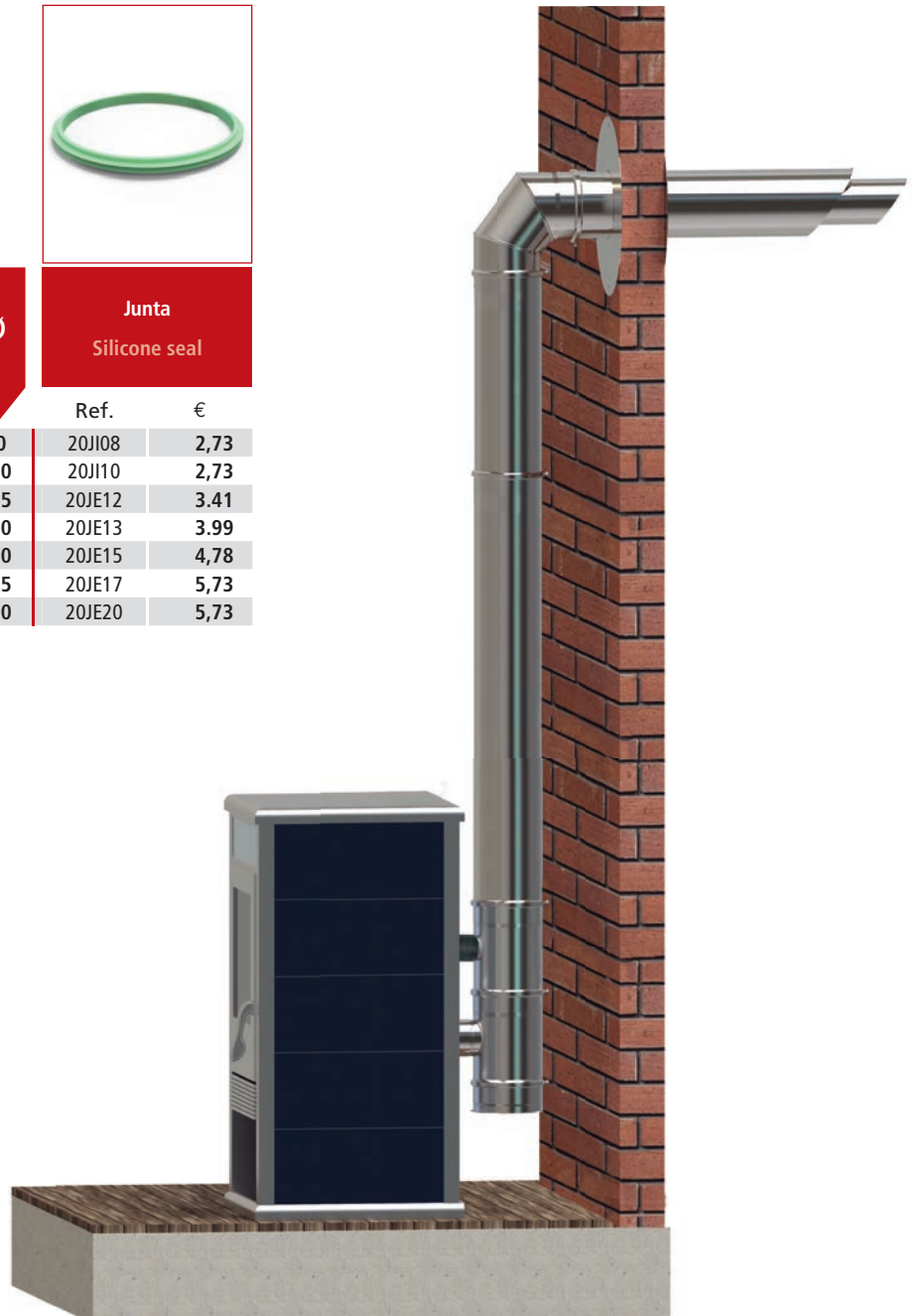
Ø int / ext	Soporte mural regulable 50 a 80mm Adjustable wall support 50 to 80mm		Soporte de forjado Joist support		Tapajuntas inox. redondo Round inox rosette		Tapajuntas Wall join rosette		Cubreaguas + collarín ajustable de 0 a 35° 0 to 35° adjustable water cover		Cubreaguas plomo ajustable de 20 a 45° Lead adjustable water cover 20 to 45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80/125	HISA12	14,77	HISF12	23,01	HIPN12	28,86	HITJ12	13,97	HICU12	65,49	HICS12	141,63
100/150	HISA15	17,15	HISF15	24,76	HIPN15	31,80	HITJ15	14,81	HICU15	67,92	HICS15	151,13
130/200	HISA20	19,69	HISF20	28,44	HIPN20	40,76	HITJ20	22,08	HICU20	78,50	HICS20	169,91



Ø	Collarín antilluvia Rain collar	
	Ref.	€
80/125	HILL12	17,14
100/150	HILL15	19,05
130/200	HILL20	23,43

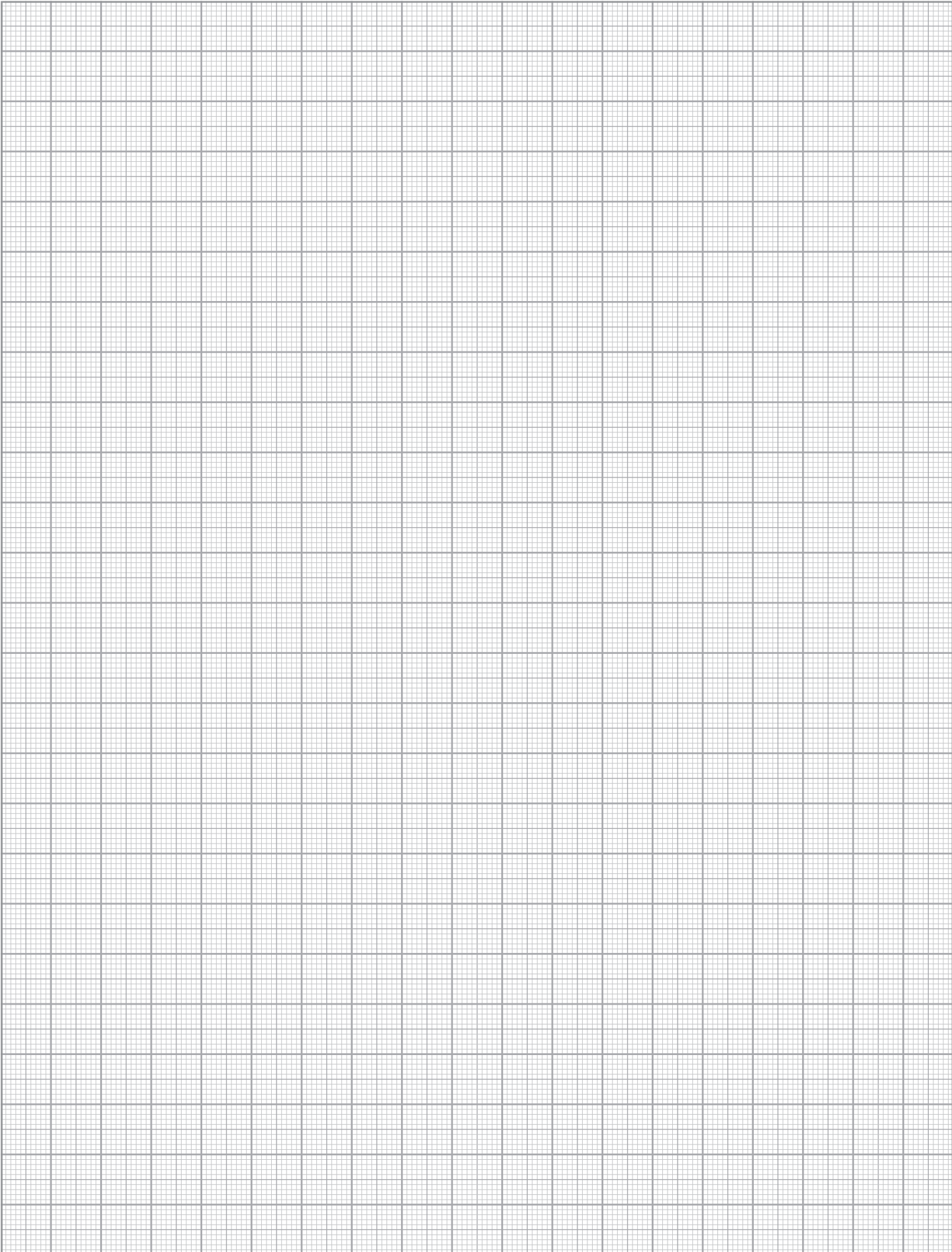


Ø	Junta Silicone seal	
	Ref.	€
80	20JI08	2,73
100	20JI10	2,73
125	20JE12	3,41
130	20JE13	3,99
150	20JE15	4,78
175	20JE17	5,73
200	20JE20	5,73



Pintado en negro o blanco:  
incremento del 15% sobre el precio.

Black or white paint:  
+ 15% of standard prices.



# 316 pintado negro anticorrosivo - VJ

## Single wall heat resistant paint - VJ



Acero inoxidable AISI 316L

Stainless steel AISI 316L



Detalle de la unión

Joint detail



Junta incluida.

Joint included.

**Descripción:** Pared simple de acero inoxidable AISI 316L.

**Description:** Single wall in stainless steel AISI 316L.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa, con junta), que trabajen en seco o en húmedo (condensación) y que utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc).

**Utilities:** For boilers in natural draught (negative pressure) and forced draught (positive pressure up to 200 Pa, with seal), to work in dry or wet conditions (condensation) and which use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel.

**Montaje:** Interior.

**Assembly:** Interior.

### Designación / Designation

Con junta / with seal (1) EN 1856-1 T200-P1-W-V2-L50040-0(50)

Sin junta / without seal (2) EN 1856-2 T600-N1-W-V2-L50040-G(XX)NM

(1) Distancia a materiales combustibles / Distance to combustible materials:  
50mm (gas o gasoil)

(2) Distancia a materiales combustibles / Distance to combustible materials:  
375mm (combustibles sólidos) / 375mm (solid combustibles)

## 316 pintado negro anticorrosivo - VJ

Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Módulo extensible 0,25m a 0,40m Adjustable pipe 0,25m to 0,40m		Codo 45° Elbow 45°		Codo 90° Elbow 90°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	VJT108	40,72	VJT008	25,53	VJTP08	18,32	VJTE08	72,40	VJCC08	23,93	VJCN08	37,00
100	VJT110	47,78	VJT010	29,09	VJTP10	20,03	VJTE10	88,27	VJCC10	32,11	VJCN10	46,92

Ø	Te 90° Tee 90°		Te 90° con injerto hembra Tee 90° female conexion		Tapa Lid		Tapa con drenaje Lid with drain		Tapajuntas Wall rosette		Terminal salida horizontal Horizontal end	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	VJTN08	50,20	VJTW08	53,65	VJTA08	19,14	VJTD08	31,11	VJTJ08	30,21	VJTH08	34,39
100	VJTN10	59,21	VJTW10	55,46	VJTA10	23,96	VJTD10	34,04	VJTJ10	30,21	VJTH10	34,82

Ø	Caperuza Cap		Manguito de unión hembra-hembra Adaptor female-female		Manguito de unión macho-macho Adaptor male-male		Soporte mural de un enclavamiento Wall support with screw		Soporte mural Wall support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	VJCP08	51,36	VJHH08	18,50	VJMM08	15,53	VJSE08	9,97	VJSA08	20,55
100	VJCP10	64,82	VJHH10	22,48	VJMM10	18,35	VJSE10	11,01	VJSA10	22,32

## Single wall heat resistant paint - VJ



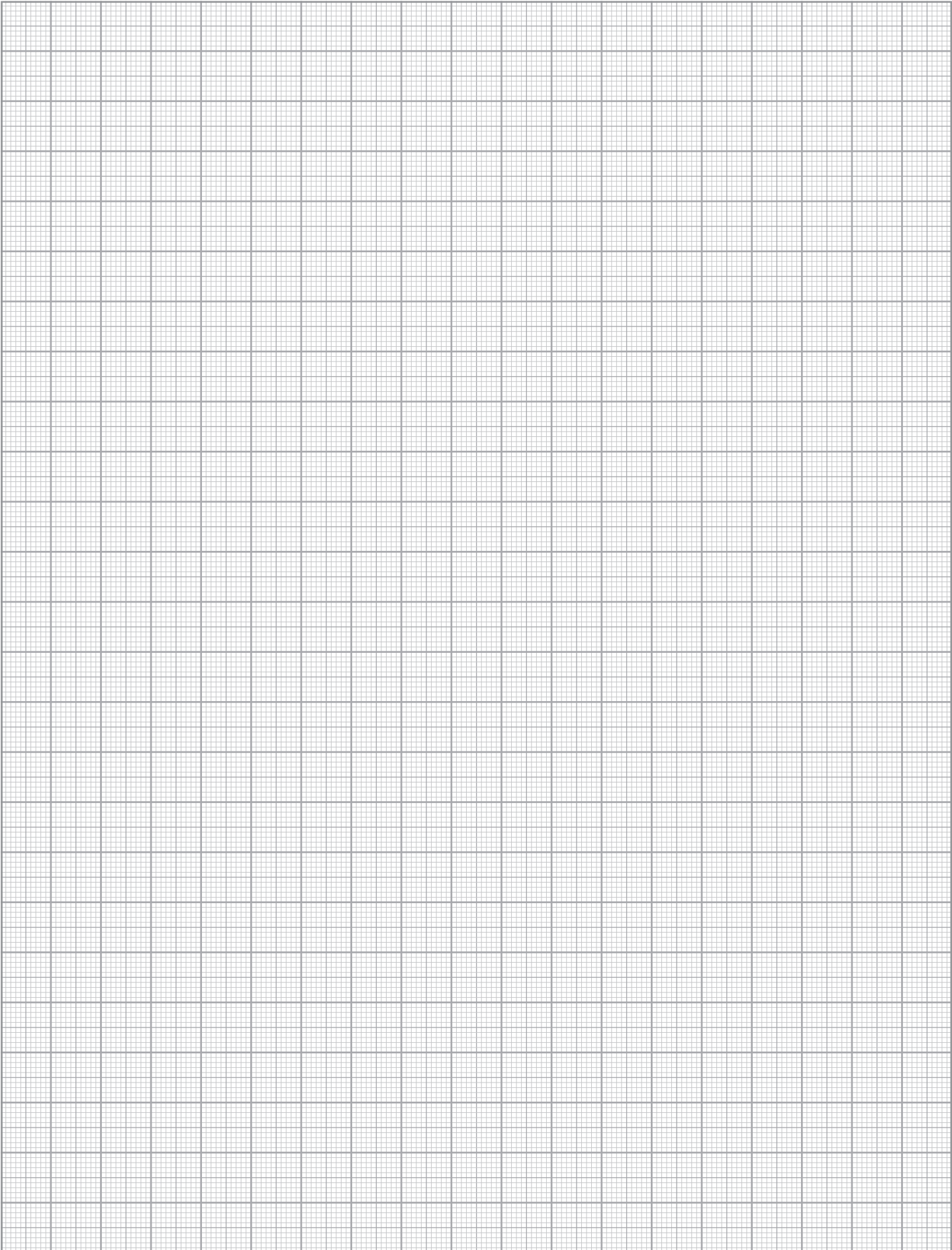
Ø	Ampliación de 80 a 100 Incraser 80 to 100		Manguito BI a KW Adapter BI to KW		Manguito de BI a IF Adapter BI to IF		Abrazadera de unión Locking band	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€

80	VJAM	34,35	KWSD08	28,63	IFBIF08	27,41	VJAB08	4,67
100	—	—	KWSD10	28,67	IFBIF10	28,21	VJAB10	5,68

### Adaptador a caldera Boiler adaptor



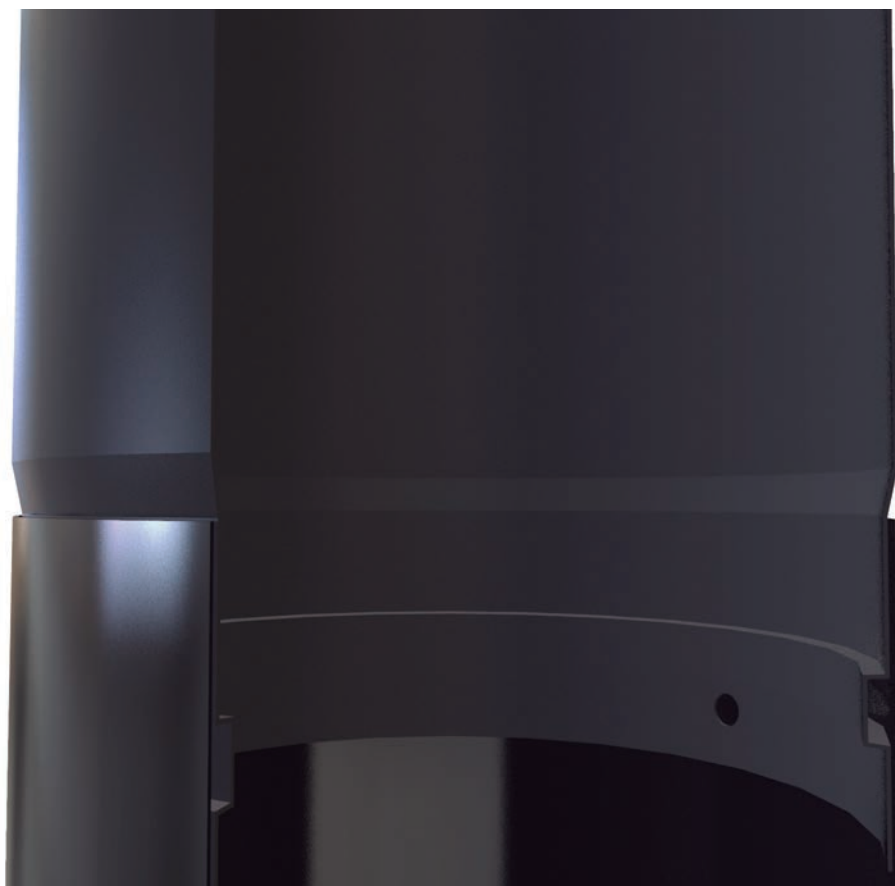
Ref.	Ø chimenea Pipe Ø	Ø chimenea Boiler entrance Ø	€
VJAD080080	080	080	11,13
VJAD08080	080	080	14,38
VJAD08100	080	100	23,93
VJAD100100	100	100	12,24
VJAD10080	100	080	35,94
VJAD10100	100	100	16,59
VJAD1080	100	080	26,04





# Vitrificado mate - VB

## Vitrified matt chimney - VB



Detalle de la unión



Joint detail

Todas las piezas de diámetros 80 y 100 llevan incluidas las juntas.

Ø 80 and Ø 100 elements with seals included

**Descripción:** Tubo de pared simple de acero vitrificado de 1 mm de espesor. Acabado negro mate. Unión de tubos y accesorios mediante machihembrado.

**Description:** Vitrified single wall pipe 1 mm thickness in matt black colour. Male-female union system.

**Utilidades:** Para estufas de combustibles sólidos (leña, carbón, etc.).

**Utilities:** Solid fuel boilers, stoves (coal, wood, etc.).

**Montaje:** Interior.

**Assembly:** interior.

### Designación / Designation

EN 1856-2 T600-N1-W-Vm-L80100-G(XX)NM

Distancia a materiales combustibles / Distance to combustible materials: Ø80 a Ø125=375mm; resto de diámetros = 3 veces el diámetro / Other diameters = 3 times the diameter.

## Vitrificado mate - VB

Ø	Módulo 1m Pipe 1m		Módulo 1m con registro Inspection pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,5m con registro Inspection pipe 0,5m		Módulo 0,25m Pipe 0,25m		Módulo 0,25m con registro Inspection pipe 0,25m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	VBT108	26,20	VBR108	44,90	VBT008	20,65	VBR008	39,42	VBTP08	18,86	VBRP08	37,80
100	VBT110	29,96	VBR110	49,01	VBT010	21,95	VBR010	41,80	VBTP10	19,54	VBRP10	38,98
125	VBT112	34,52	VBR112	53,54	VBT012	24,49	VBR012	43,88	VBTP12	20,52	VBRP12	39,68
150	VBT115	40,56	VBR115	63,71	VBT015	29,17	VBR015	52,48	VBTP15	24,72	VBRP15	47,32
175	VBT117	50,28	VBR117	81,97	VBT017	38,40	VBR017	70,08	VBTP17	33,50	VBRP17	65,19
200	VBT120	53,20	VBR120	85,26	VBT020	40,20	VBR020	72,44	VBTP20	34,18	VBRP20	66,08

Ø	Tubo de inicio antigoteo 1m Start pipe anticondensing 1m		Módulo extensible Adjustable pipe		Regulador de tiro Manual damper		Codo 45° con registro Inspection elbow 45°		Codo 45° Elbow 45°		Codo 90° con registro Inspection elbow 90°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	VBTE08	27,32	VBRT08	48,89	VBRC08	34,83	VBCC08	22,37	VBRN08	41,53
100	—	—	VBTE10	28,50	VBRT10	50,05	VBRC10	35,89	VBCC10	23,32	VBRN10	42,84
125	VBT112	64,42	VBTE12	30,39	VBRT12	51,77	VBRC12	38,26	VBCC12	24,63	VBRN12	44,01
150	VBT115	71,10	VBTE15	35,36	VBRT15	56,64	VBRC15	42,89	VBCC15	29,16	VBRN15	52,54
175	VBT117	87,68	VBTE17	45,75	VBRT17	69,46	VBRC17	53,18	VBCC17	35,90	VBRN17	67,59
200	VBT120	98,98	VBTE20	47,21	VBRT20	71,09	VBRC20	58,79	VBCC20	37,00	VBRN20	68,90

Ø	Codo 90° Elbow 90°		Te 90° con injerto hembra Tee 90° female connexion		Te 90° Tee 90°		Tapa Lid		Tapajuntas Wall rosette		Terminal salida horizontal Horizontal end	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	VBCN08	28,83	VBTW08	38,75	VBTN08	35,09	VBTA08	20,52	VBTJ08	16,97	VBTH08	27,78
100	VBCN10	29,74	VBTW10	44,09	VBTN10	40,27	VBTA10	21,41	VBTJ10	17,51	VBTH10	29,12
125	VBCN12	32,05	VBTW12	56,75	VBTN12	49,07	VBTA12	26,28	VBTJ12	18,78	VBTH12	29,27
150	VBCN15	36,41	VBTW15	61,03	VBTN15	52,92	VBTA15	28,46	VBTJ15	23,39	VBTH15	34,22
175	VBCN17	45,64	VBTW17	70,21	VBTN17	63,30	VBTA17	35,93	VBTJ17	33,80	VBTH17	46,34
200	VBCN20	51,25	VBTW20	79,39	VBTN20	65,58	VBTA20	37,25	VBTJ20	36,11	VBTH20	47,41

## Vitrified mat chimney - VB



Ø	Caperuza Cap		Soporte mural de un enclavamiento Wall support with screw		Soporte mural Wall support		Manguito de unión macho-macho Adaptor male-male		Manguito de unión hembra-hembra Adaptor female-female		Ampliación* Increaser*	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	VBCP08	35,83	VBSE08	19,76	VBSA08	22,05	VBMM08	19,77	VBHH08	19,77	VBAM08	31,63
100	VBCP10	37,90	VBSE10	20,56	VBSA10	22,37	VBMM10	20,34	VBHH10	20,34	VBAM10	32,41
125	VBCP12	49,20	VBSE12	20,83	VBSA12	22,86	VBMM12	22,70	VBHH12	22,70	VBAM12	37,67
150	VBCP15	53,03	VBSE15	21,34	VBSA15	23,30	VBMM15	26,66	VBHH15	26,66	VBAM15	44,20
175	VBCP17	64,38	VBSE17	25,71	VBSA17	26,45	VBMM17	34,36	VBHH17	34,36	VBAM17	49,97
200	VBCP20	70,60	VBSE20	26,15	VBSA20	26,86	VBMM20	34,80	VBHH20	34,80	VBAM20	55,02

\* AMPLIACIÓN: Precio para 1 diámetro, otros consultar

\* INCREASER: Price for 1 diameter of difference. Ask other sizes

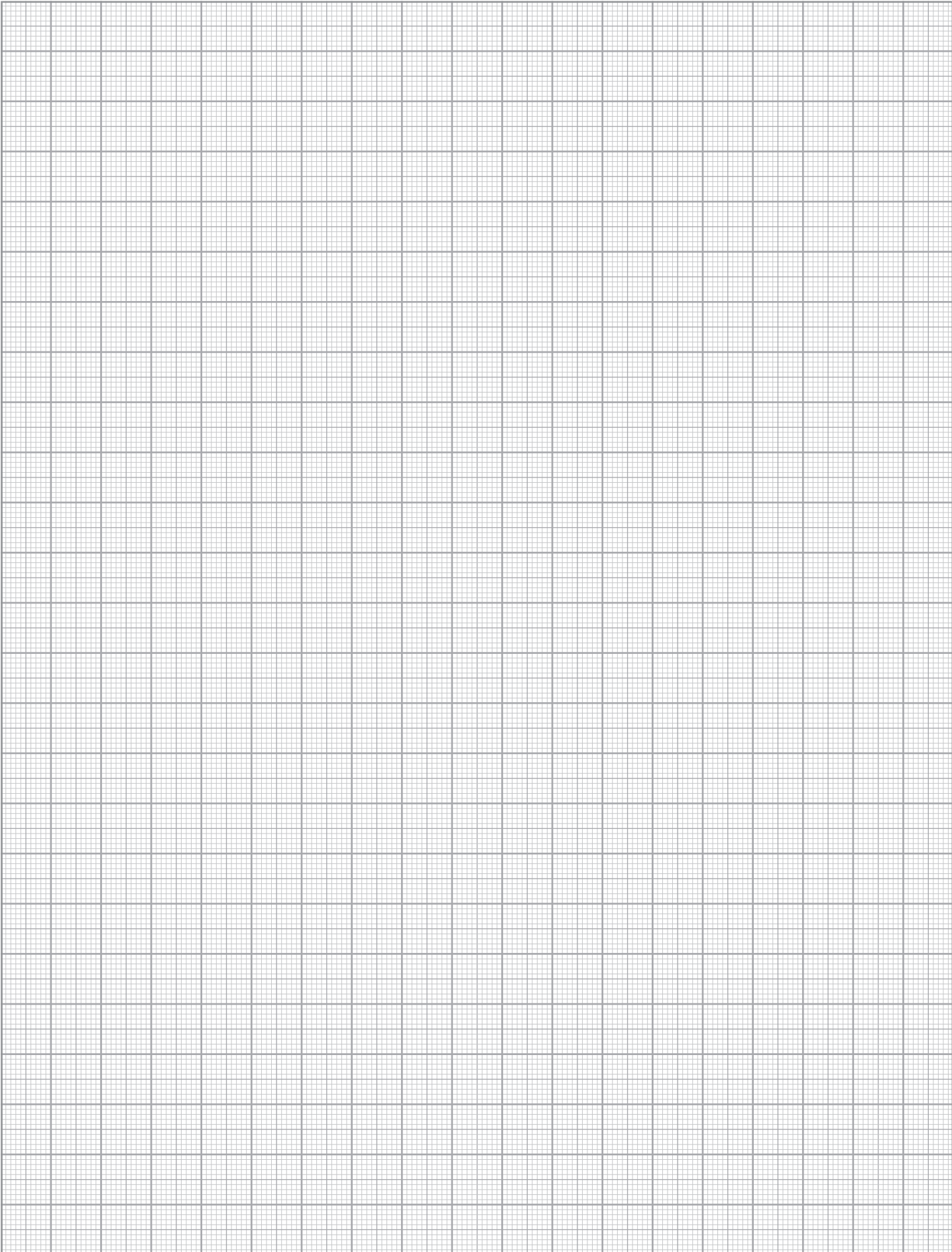


Ø	Adaptador antigoteo Anticondensing adaptor		Manguito (universal) a KW Adapter simple wall to KW		Manguito (universal) a KW ampliado** Increaser simple wall to KW**		Manguito universal a BI Adaptor single wall to BI		Manguito de VB a KW Adaptor VB to KW		Manguito de VB a BI Adaptor VB to BI	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	KWSD08	28,63	KWSAM08	23,45	—	—	KWVD08	23,45	BIVB08	32,63
100	—	—	KWSD10	28,67	KWSAM10	26,31	—	—	KWVD10	26,31	BIVB10	36,17
125	VBAG12	29,90	KWSD12	29,30	KWSAM12	28,21	BIUB12	39,72	—	—	—	—
150	VBAG15	30,54	KWSD15	31,94	KWSAM15	32,96	BIUB15	45,55	—	—	—	—
175	VBAG17	42,61	KWSD17	40,25	KWSAM17	36,91	BIUB17	55,87	—	—	—	—
200	VBAG20	45,78	KWSD20	43,16	KWSAM20	45,72	BIUB20	62,02	—	—	—	—

\*\* Cambio de un solo diámetro

\*\* Change of only one diameter

Adaptador a caldera Boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
		VBAD08080	080	080	15,72	VBAD15130	150	130
VBAD08090		080	090	15,72	VBAD15140	150	140	25,56
VBAD08100		080	100	22,89	VBAD15150	150	150	26,30
VBAD10080		100	080	23,12	VBAD15175	150	175	40,37
VBAD10100		100	100	17,68	VBAD17150	175	150	40,42
VBAD10110		100	110	18,99	VBAD17160	175	160	33,08
VBAD10125		100	125	27,31	VBAD17175	175	175	33,52
VBAD12100		125	100	27,56	VBAD17180	175	180	33,97
VBAD12110		125	110	21,11	VBAD17200	175	200	42,44
VBAD12120		125	120	21,55	VBAD20150	200	150	43,09
VBAD12125		125	125	22,14	VBAD20175	200	175	42,73
VBAD12130		125	130	22,36	VBAD20180	200	180	42,72
VBAD12150	125	150	30,96	VBAD20200	200	200	36,51	
VBAD15125	150	125	31,25	VBAD20250	200	250	48,30	

A large grid of graph paper for taking notes, consisting of a 20x20 grid of squares.

# CHIMENEAS INDUSTRIALES

## INDUSTRIAL CHIMNEYS



*“En **Convesa**, gracias a la inversión continua en I+D y tecnología, disponemos de la más amplia gama de accesorios del mercado, lo que permite solucionar cualquier tipo de dificultad en obras y montajes urgentes de grandes o pequeños diámetros. Es importante, para poder satisfacer todas las necesidades de estos proyectos, estar al día de las certificaciones y de los problemas más comunes que suelen ocurrir para que la instalación no se demore por causa de estos productos. Para cualquier duda es importante consultar siempre con el departamento técnico: [calidad@convesa.es](mailto:calidad@convesa.es)”*

*“The ongoing investment in R&D and technology at Convesa allows us to offer the widest range of accessories on the market. Thus, any problems can be resolved at speed at the work site or in assembly work, whether large or small.*

*It is vital to be able to meet all the requirements of these projects, being up-to-date with all the certificates and the most typically occurring problems. With that in mind, then these products will not delay installation. In case of doubt, always contact the technical department: [calidad@convesa.es](mailto:calidad@convesa.es)”*



# 316-304 Grupos Electrógenos Chimenea doble pared Gama KG

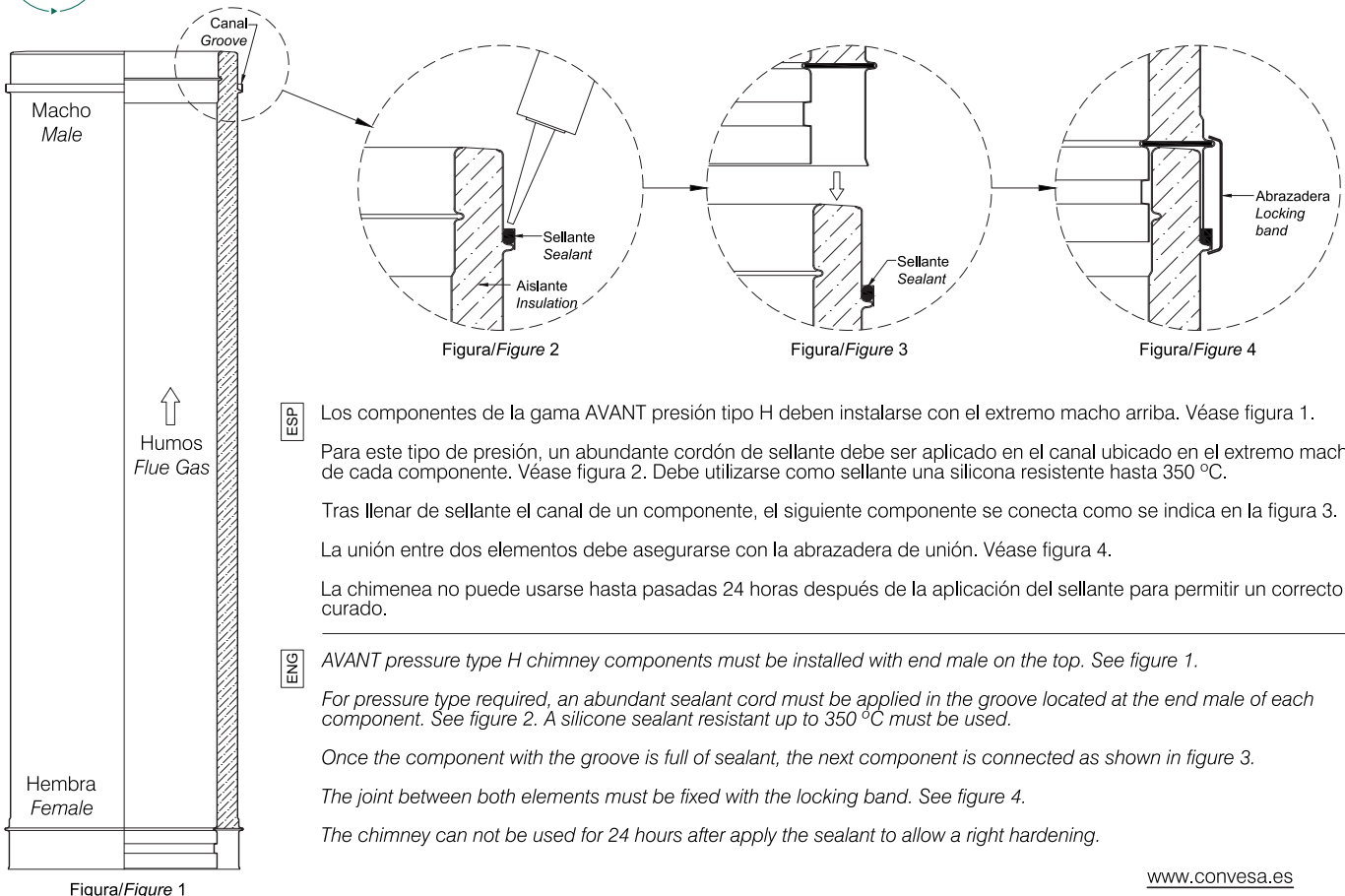


## 316-304 Power Generators and CHP Engine Double wall chimneys KG range



Instrucciones de montaje / Assembly instructions

GAMA AVANT  
Presión H / Pressure H



- ESP.** Los componentes de la gama AVANT presión tipo H deben instalarse con el extremo macho arriba. Véase figura 1.  
Para este tipo de presión, un abundante cordón de sellante debe ser aplicado en el canal ubicado en el extremo macho de cada componente. Véase figura 2. Debe utilizarse como sellante una silicona resistente hasta 350 °C.  
Tras llenar de sellante el canal de un componente, el siguiente componente se conecta como se indica en la figura 3.  
La unión entre dos elementos debe asegurarse con la abrazadera de unión. Véase figura 4.  
La chimenea no puede usarse hasta pasadas 24 horas después de la aplicación del sellante para permitir un correcto curado.
- ENG.** AVANT pressure type H chimney components must be installed with end male on the top. See figure 1.  
For pressure type required, an abundant sealant cord must be applied in the groove located at the end male of each component. See figure 2. A silicone sealant resistant up to 350 °C must be used.  
Once the component with the groove is full of sealant, the next component is connected as shown in figure 3.  
The joint between both elements must be fixed with the locking band. See figure 4.  
The chimney can not be used for 24 hours after apply the sealant to allow a right hardening.

[www.convesa.es](http://www.convesa.es)

**Descripción:** Pared interior de acero inoxidable AISI-316L y exterior de acero inoxidable AISI-304. Lana de roca de 128 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia de puente térmico, sistema de unión sin coronas. Para la instalación de esta chimenea se debe utilizar un sellante según las instrucciones de montaje facilitadas por CONVESA.

**Description:** Stainless steel AISI-316L in the inner wall and AISI 304 in the outer wall. Rock wool: density 128 kg/m<sup>3</sup>, thickness 25mm. Absence of thermal bridge, ring-free connection system. For the instalation of the product you must use a sealant in accordance to Convesa instructions.

**Utilidades:** Para calderas o grupos electrógenos en presión positiva (hasta 5.000 Pa) que trabajen en seco o en húmedo (condensación) y utilicen como combustibles gas, gasóleo o sólidos (leña, carbón, pellets, etc).

**Utilities:** For boilers or engines in positive pressure (up to 5000 Pa) that work in dry conditions or wet conditions (condensation) and use gas, gasoil or solids (firewood, coal, pellets, etc.) as fuel.

### Montaje / Assembly

Interior y exterior. Interior and exterior.

**Designación:** Según norma UNE-EN 1856-1 T600-H2-W-Vm-L50040/050/060-O (60).

**Designation:** According to UNE-EN 1856-1 T600-H2-W-Vm-L50040/050/060-O (60).

Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300 = 60mm; Ø350 a Ø450 = 90mm; Ø500 a Ø600 = 120mm; Ø650 a Ø800 = 240mm



Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Mód. silenciador 1m Silencer pipe 1m		Módulo extensible 0,50 a 0,82m Adjustable pipe 0'50 - 0,82m		Módulo extensible 0,35 a 0,50m Adjustable pipe 0'35 - 0,50m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KGT108	89,35	KGT008	70,20	KGTP08	40,20	KGMS08	163,90	KGE508	122,96	KGEG08	94,06
100	KGT110	98,52	KGT010	78,37	KGTP10	44,33	KGMS10	169,24	KGE510	131,07	KGEG10	100,78
125	KGT112	104,29	KGT012	81,62	KGTP12	46,93	KGMS12	176,77	KGE512	142,34	KGEG12	107,44
150	KGT115	122,54	KGT015	91,37	KGTP15	55,14	KGMS15	197,55	KGE515	158,16	KGEG15	114,17
175	KGT117	146,04	KGT017	109,95	KGTP17	65,71	KGMS17	237,59	KGE517	178,30	KGEG17	136,58
200	KGT120	168,79	KGT020	124,70	KGTP20	75,96	KGMS20	269,47	KGE520	208,08	KGEG20	161,19
250	KGT125	204,79	KGT025	160,37	KGTP25	92,16	KGMS25	346,53	KGE525	239,50	KGEG25	197,03
300	KGT130	258,99	KGT030	202,74	KGTP30	116,54	KGMS30	407,79	KGE530	286,01	KGEG30	241,81
350	KGT135	316,47	KGT035	255,81	KGTP35	163,83	KGMS35	478,22	KGE535	419,21	KGEG35	287,33
400	KGT140	356,40	KGT040	287,03	KGTP40	182,93	KGMS40	554,53	KGE540	517,86	KGEG40	358,09
450	KGT145	387,48	KGT045	307,21	KGTP45	192,91	KGMS45	589,34	KGE545	580,01	KGEG45	400,90
500	KGT150	438,76	KGT050	352,62	KGTP50	224,02	KGMS50	681,14	KGE550	620,07	KGEG50	464,31
550	KGT155	487,64	KGT055	395,05	KGTP55	252,41	KGMS55	730,78	KGE555	755,53	KGEG55	488,03
600	KGT160	545,68	KGT060	431,96	KGTP60	269,97	KGMS60	809,77	KGE560	825,23	KGEG60	530,97
650	KGT165	645,82	KGT065	512,01	KGTP65	319,78	KGMS65	932,55	KGE565	932,06	KGEG65	603,66
700	KGT170	681,90	KGT070	535,20	KGTP70	331,03	KGMS70	988,72	KGE570	974,97	KGEG70	649,75



Ø	Módulo extensible 0,25 a 0,35m Adjustable pipe 0'25 - 0,35m		Módulo comprobación 0,5m Inspection length 0,5m		Te de inspección Inspection Tee		Compuerta 0,5m. regulacion de tiro Manual damper		Codo 15° Elbow 15°		Codo 30° Elbow 30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KGEP08	73,90	KGMC08	89,56	KGTI08	177,03	KGCR08	203,05	KGCQ08	64,94	KGCT08	64,94
100	KGEP10	80,61	KGMC10	94,06	KGTI10	180,93	KGCR10	203,05	KGCQ10	69,39	KGCT10	69,39
125	KGEP12	87,34	KGMC12	99,09	KGTI12	190,66	KGCR12	203,05	KGCQ12	72,56	KGCT12	72,56
150	KGEP15	94,06	KGMC15	108,51	KGTI15	214,01	KGCR15	220,13	KGCQ15	83,71	KGCT15	83,71
175	KGEP17	111,94	KGMC17	128,01	KGTI17	249,24	KGCR17	234,80	KGCQ17	105,89	KGCT17	105,89
200	KGEP20	132,10	KGMC20	142,30	KGTI20	312,23	KGCR20	261,89	KGCQ20	120,29	KGCT20	120,29
250	KGEP25	173,38	KGMC25	178,61	KGTI25	412,80	KGCR25	276,80	KGCQ25	159,14	KGCT25	159,14
300	KGEP30	219,74	KGMC30	221,29	KGTI30	549,63	KGCR30	313,96	KGCQ30	200,95	KGCT30	200,95
350	KGEP35	255,93	KGMC35	254,82	KGTI35	851,98	KGCR35	362,19	KGCQ35	349,43	KGCT35	349,43
400	KGEP40	323,42	KGMC40	281,80	KGTI40	1.019,06	KGCR40	396,32	KGCQ40	423,14	KGCT40	423,14
450	KGEP45	362,15	KGMC45	299,23	KGTI45	1.194,94	KGCR45	440,37	KGCQ45	445,43	KGCT45	445,43
500	KGEP50	422,07	KGMC50	338,46	KGTI50	1.324,06	—	—	KGCQ50	470,80	KGCT50	470,80
550	KGEP55	438,62	KGMC55	375,13	KGTI55	1.495,68	—	—	KGCQ55	553,41	KGCT55	553,41
600	KGEP60	470,25	KGMC60	407,01	KGTI60	1.702,18	—	—	KGCQ60	594,32	KGCT60	594,32
650	KGEP65	529,65	KGMC65	476,17	KGTI65	1.967,93	—	—	KGCQ65	670,01	KGCT65	670,01
700	KGEP70	568,43	KGMC70	496,21	KGTI70	2.151,87	—	—	KGCQ70	695,67	KGCT70	695,67

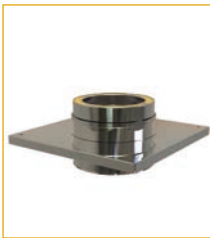




Ø	Codo 45° Elbow 45°		Codo 90° Elbow 90°		Te 135° Tee 135°		Te 90° Tee 90°		Tapa Lid		Tapa con drenaje Lid with drain	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KGCC08	64,94	KGCN08	110,41	KGTC08	174,40	KGTN08	131,88	KGTA08	25,09	KGTD08	39,54
100	KGCC10	69,39	KGCN10	117,97	KGTC10	182,08	KGTN10	133,99	KGTA10	26,49	KGTD10	40,94
125	KGCC12	72,56	KGCN12	123,35	KGTC12	192,26	KGTN12	140,78	KGTA12	28,36	KGTD12	42,81
150	KGCC15	83,71	KGCN15	142,30	KGTC15	206,32	KGTN15	159,42	KGTA15	30,34	KGTD15	44,79
175	KGCC17	105,89	KGCN17	180,02	KGTC17	244,61	KGTN17	188,39	KGTA17	32,48	KGTD17	46,92
200	KGCC20	120,29	KGCN20	204,48	KGTC20	276,52	KGTN20	241,64	KGTA20	34,75	KGTD20	49,19
250	KGCC25	159,14	KGCN25	270,55	KGTC25	384,98	KGTN25	325,41	KGTA25	39,69	KGTD25	54,13
300	KGCC30	200,95	KGCN30	341,61	KGTC30	501,96	KGTN30	439,30	KGTA30	46,50	KGTD30	60,94
350	KGCC35	349,43	KGCN35	664,13	—	—	KGTN35	612,26	KGTA35	88,43	KGTD35	103,62
400	KGCC40	423,14	KGCN40	708,54	—	—	KGTN40	731,78	KGTA40	106,20	KGTD40	151,50
450	KGCC45	445,43	KGCN45	803,27	—	—	KGTN45	837,21	KGTA45	140,78	KGTD45	176,04
500	KGCC50	470,80	KGCN50	851,03	—	—	KGTN50	934,04	KGTA50	151,05	KGTD50	186,31
550	KGCC55	553,41	KGCN55	958,16	—	—	KGTN55	1.053,23	KGTA55	172,08	KGTD55	207,34
600	KGCC60	594,32	KGCN60	1.041,58	—	—	KGTN60	1.197,81	KGTA60	196,49	KGTD60	241,78
650	KGCC65	670,01	KGCN65	1.234,72	—	—	KGTN65	1.390,05	KGTA65	223,09	KGTD65	268,39
700	KGCC70	695,67	KGCN70	1.286,51	—	—	KGTN70	1.516,26	KGTA70	246,84	KGTD70	292,14



Ø	Auto aspirador Rotating cowl		Caperuza Rain cap		Caperuza anti-viento Anti wind top terminal		Malla para caperuza anti-viento Mesh for anti wind top terminal		Terminal horizontal con rejilla Horizontal end		Soporte base regulable de 50 a 80 Adjustable base support 50 to 80	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KGAA08	249,81	KGCP08	42,38	KGCD08	47,05	HIMC08	16,67	KGTH08	86,77	KGSB08	150,92
100	KGAA10	249,81	KGCP10	46,51	KGCD10	51,82	HIMC10	17,20	KGTH10	89,11	KGSB10	155,98
125	KGAA12	251,75	KGCP12	62,54	KGCD12	58,65	HIMC12	18,42	KGTH12	92,15	KGSB12	164,22
150	KGAA15	253,68	KGCP15	71,57	KGCD15	66,49	HIMC15	19,15	KGTH15	100,19	KGSB15	180,61
175	KGAA17	336,17	KGCP17	91,47	KGCD17	84,91	HIMC17	19,90	KGTH17	104,06	KGSB17	207,83
200	KGAA20	341,74	KGCP20	103,89	KGCD20	97,75	HIMC20	21,18	KGTH20	108,35	KGSB20	231,36
250	KGAA25	352,19	KGCP25	125,59	KGCD25	129,12	HIMC25	23,42	KGTH25	118,26	KGSB25	273,77
300	KGAA30	371,25	KGCP30	152,96	KGCD30	177,17	HIMC30	25,88	KGTH30	140,00	KGSB30	388,14
350	—	—	KGCP35	274,76	—	—	—	—	KGTH35	244,64	KGSB35	498,69
400	—	—	KGCP40	320,86	—	—	—	—	KGTH40	275,58	KGSB40	577,98
450	—	—	KGCP45	380,29	—	—	—	—	KGTH45	309,35	KGSB45	612,09
500	—	—	KGCP50	451,69	—	—	—	—	KGTH50	345,29	KGSB50	772,88
550	—	—	KGCP55	485,99	—	—	—	—	KGTH55	385,74	KGSB55	809,67
600	—	—	KGCP60	564,91	—	—	—	—	KGTH60	452,43	KGSB60	859,09
650	—	—	KGCP65	628,36	—	—	—	—	KGTH65	525,07	KGSB65	937,90
700	—	—	KGCP70	682,87	—	—	—	—	KGTH70	578,55	KGSB70	1.023,55



Ø

Ampliación aislada  
Increaser KA to KA

Placa de soporte base  
Console plate

Soporte mural regulable  
Adjustable wall support

Soporte mural  
Wall support

Soporte mural regul.  
80 a 130mm  
Inox. wall support adjustable 80-130mm

Soporte mural regul.  
130 a 210mm  
Inox. wall support adjustable 130-210mm

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KGAM0810	76,11	KGSP08	93,71	HISA08	14,48	—	—	HIS108	52,85	HIS208	59,70
100	KGAM1012	78,37	KGSP10	98,86	HISA10	14,48	—	—	HIS110	52,85	HIS210	59,70
125	KGAM1215	83,45	KGSP12	113,66	HISA12	14,77	—	—	HIS112	55,34	HIS212	61,07
150	KGAM1517	99,75	KGSP15	133,05	HISA15	17,15	—	—	HIS115	57,29	HIS215	62,24
175	KGAM1525	183,75	KGSP17	147,29	HISA17	18,88	—	—	HIS117	57,99	HIS217	63,51
200	KGAM1720	125,59	KGSP20	159,51	HISA20	19,69	—	—	HIS120	60,09	HIS220	65,62
250	KGAM2025	144,93	KGSP25	165,32	HISA25	26,43	—	—	HIS125	64,31	HIS225	69,83
300	KGAM2530	183,97	KGSP30	183,51	HISA30	34,24	—	—	HIS130	68,52	HIS230	74,05
350	KGAM3035	284,34	KGSP35	307,27	HISA35	42,23	—	—	HIS135	72,72	HIS235	78,27
400	KGAM3540	300,75	KGSP40	354,06	—	—	HISA40	86,06	—	—	—	—
450	KGAM4045	333,07	KGSP45	375,73	—	—	HISA45	93,38	—	—	—	—
500	KGAM4550	387,01	KGSP50	478,49	—	—	HISA50	100,70	—	—	—	—
550	KGAM5055	446,58	KGSP55	503,77	—	—	HISA55	109,82	—	—	—	—
600	KGAM5560	512,63	KGSP60	552,63	—	—	HISA60	217,87	—	—	—	—
650	KGAM6065	608,84	KGSP65	599,55	—	—	HISA65	237,37	—	—	—	—
700	KGAM6570	691,43	KGSP70	638,54	—	—	HISA70	248,25	—	—	—	—



Ø

Soporte mural regul.  
80 a 440mm  
Inox. wall support adjustable 80-440mm

Soporte montaje horizontal inox.  
Horizontal support

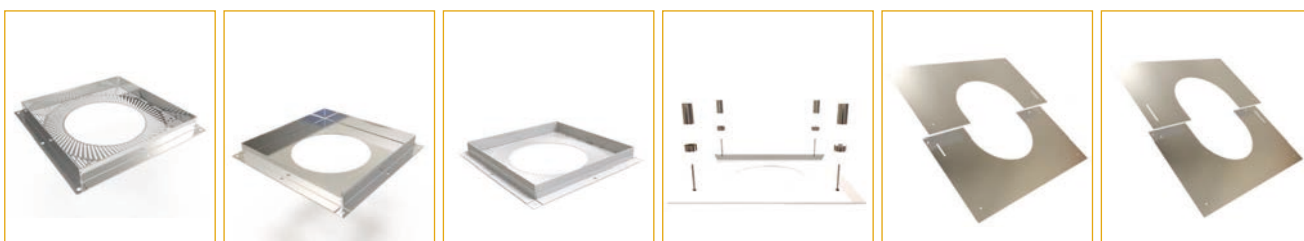
Soporte de tejado  
Roof support

Soporte de forjado  
Joist support

Abrazadera autoportante  
Structural locking band

Abrazadera de vientos  
Anti-wind locking band

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIS408	62,61	HISH08	5,22	HIST08	23,01	HISF08	23,01	—	—	—	—
100	HIS410	64,06	HISH10	5,45	HIST10	23,01	HISF10	23,01	—	—	—	—
125	HIS412	65,89	HISH12	5,74	HIST12	23,01	HISF12	23,01	—	—	—	—
150	HIS415	71,84	HISH15	7,02	HIST15	24,76	HISF15	24,76	KGAP15	30,38	HIAV15	12,58
175	HIS417	76,16	HISH17	9,71	HIST17	27,26	HISF17	27,26	KGAP17	31,43	HIAV17	13,65
200	HIS420	78,30	HISH20	10,28	HIST20	28,44	HISF20	30,71	KGAP20	35,14	HIAV20	14,25
250	HIS425	97,88	HISH25	13,42	HIST25	38,18	HISF25	38,18	KGAP25	41,93	HIAV25	18,75
300	HIS430	125,13	HISH30	14,59	HIST30	43,89	HISF30	43,89	KGAP30	50,93	HIAV30	25,04
350	HIS435	135,37	HISH35	15,76	HIST35	51,40	HISF35	51,40	—	—	HIAV35	28,89
400	—	—	HISH40	21,85	—	—	HISF40	61,53	—	—	HIAV40	34,77
450	—	—	HISH45	26,96	—	—	HISF45	67,96	—	—	HIAV45	42,08
500	—	—	HISH50	28,13	—	—	HISF50	74,39	—	—	HIAV50	49,27
550	—	—	HISH55	33,22	—	—	HISF55	80,83	—	—	HIAV55	55,39
600	—	—	HISH60	34,39	—	—	HISF60	98,95	—	—	HIAV60	61,83
650	—	—	HISH65	45,41	—	—	HISF65	128,74	—	—	HIAV65	66,02
700	—	—	HISH70	46,58	—	—	HISF70	139,68	—	—	HIAV70	70,75



Ø	Placa cortafuegos inox. ventilada Ventilated fire stop		Placa cortafuegos inox. Inox. fire stop plate		Placa cortafuegos blanca ventilada Galvanized ventilated fire stop-white		Cubre placa cortafuegos blanca White firestop cover plate		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	—	—	—	—	—	—	HIPE08	27,54	HIPB08	27,54
100	—	—	—	—	—	—	—	—	HIPE10	27,54	HIPB10	27,54
125	—	—	—	—	—	—	—	—	HIPE12	27,54	HIPB12	27,54
150	HIPV15	83,48	HIPC15	57,72	HGPB15	47,49	HICP15	36,98	HIPE15	28,20	HIPB15	28,20
175	HIPV17	87,83	HIPC17	59,21	HGPB17	47,49	HICP17	37,53	HIPE17	32,69	HIPB17	32,69
200	HIPV20	96,78	HIPC20	62,33	HGPB20	51,39	HICP20	39,88	HIPE20	36,73	HIPB20	36,73
250	HIPV25	156,22	HIPC22	65,44	HGPB22	59,02	HICP22	40,42	HIPE25	48,46	HIPB25	48,46
300	HIPV30	224,96	HIPC25	70,12	HGPB25	62,41	HICP25	40,98	HIPE30	53,38	HIPB30	53,38
350	—	—	HIPC30	77,91	HGPB30	69,04	HICP30	49,91	HIPE35	77,05	HIPB35	77,05
400	—	—	HIPC35	113,13	—	—	HICP35	53,36	HIPE40	99,59	HIPB40	99,59
450	—	—	—	—	—	—	—	—	HIPE45	108,38	HIPB45	108,38
500	—	—	—	—	—	—	—	—	HIPE50	117,80	HIPB50	117,80
550	—	—	—	—	—	—	—	—	HIPE55	136,44	HIPB55	136,44
600	—	—	—	—	—	—	—	—	HIPE60	147,13	HIPB60	147,13
650	—	—	—	—	—	—	—	—	HIPE65	164,17	HIPB65	164,17
700	—	—	—	—	—	—	—	—	HIPE70	176,12	HIPB70	176,12



Ø	Placa embellecedora redonda de 90° Inox. round finishing plate 90°		Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda 150 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPS08	21,55	—	—	—	—	—	—	HITJ08	13,01	HIPM08	22,19
100	HIPS10	21,55	—	—	—	—	—	—	HITJ10	13,21	HIPM10	24,01
125	HIPS12	21,55	HIPT13	21,55	HIPU13	34,27	HIPW13	34,27	HITJ12	13,97	HIPM12	26,42
150	HIPS15	22,93	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36	HITJ15	14,81	HIPM15	30,34
175	HIPS17	24,80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07	HIPM17	35,23
200	HIPS20	28,85	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08	HIPM20	40,12
250	HIPS25	33,32	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39	HIPM25	49,91
300	HIPS30	37,45	HIPT30	38,40	HIPU30	57,20	HIPW35	57,20	HITJ30	29,66	HIPM30	59,69
350	HIPS35	45,09	HIPT35	45,09	HIPU35	65,69	HIPW35	65,69	HITJ35	35,18	HIPM35	69,47
400	—	—	—	—	—	—	—	—	HITJ40	47,16	HIPM40	76,57
450	—	—	—	—	—	—	—	—	HITJ45	56,46	HIPM45	86,39
500	—	—	—	—	—	—	—	—	HITJ50	64,10	HIPM50	95,16
550	—	—	—	—	—	—	—	—	HITJ55	74,36	HIPM55	102,81
600	—	—	—	—	—	—	—	—	HITJ60	85,10	HIPM60	107,34
650	—	—	—	—	—	—	—	—	HITJ65	94,18	HIPM65	124,13
700	—	—	—	—	—	—	—	—	HITJ70	103,74	HIPM70	128,66

# AVANT KG



Pasamuros 45°  
extensible galva  
Wall sleeve 45°  
adjustable



Cubreaguas + collarín  
ajustable de 0 a 35°  
Aluminium water  
cover + collar 0-35°



Cubreaguas plomo  
ajustable de 20 a 45°  
Lead water cover  
20-45°



Cubreaguas plomo  
ajustable de 45 a 60°  
Lead water cover  
45-60°



Collarín antilluvia  
Inox. collar



Junta  
Silicone seal

Ø	Pasamuros 45° extensible galva		Cubreaguas + collarín ajustable de 0 a 35°		Cubreaguas plomo ajustable de 20 a 45°		Cubreaguas plomo ajustable de 45 a 60°		Collarín antilluvia		Junta	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	HICU08	63,43	HICS08	125,76	HICT08	140,44	HILL08	15,58	20JE08	3,41
100	—	—	HICU10	63,43	HICS10	134,05	HICT10	149,80	HILL10	16,02	20JE10	3,41
125	HGNA13	8,82	HICU12	65,49	HICS12	141,63	HICT12	158,31	HILL12	17,14	20JE12	3,41
150	HGNA15	10,52	HICU15	67,92	HICS15	151,13	HICT15	169,02	HILL15	19,05	20JE15	4,78
175	HGNA17	12,27	HICU17	70,53	HICS17	161,24	HICT17	180,43	HILL17	21,02	20JE17	5,73
200	HGNA20	13,97	HICU20	78,50	HICS20	169,91	HICT20	190,16	HILL20	23,43	20JE20	8,87
250	HGNA22	17,51	HICU25	104,02	HICS25	192,43	HICT25	215,58	HILL25	31,04	20JE25	13,92
300	HGNA25	20,97	HICU30	136,38	HICS30	209,00	HICT30	234,25	HILL30	40,98	20JE30	16,24
350	HGNA30	22,39	HICU35	171,59	HICS35	237,43	HICT35	266,54	HILL35	51,18	20JE35	17,06
400	HGNA35	21,33	HICU40	227,24	—	—	—	—	HILL40	72,69	20JE40	18,84
450	—	—	HICU45	257,03	—	—	—	—	HILL45	86,17	20JE45	19,93
500	—	—	HICU50	278,73	—	—	—	—	HILL50	96,46	20JE50	20,88
550	—	—	—	—	—	—	—	—	HILL55	111,89	20JE55	21,84
600	—	—	—	—	—	—	—	—	HILL60	142,03	20JE60	22,39
650	—	—	—	—	—	—	—	—	HILL65	168,15	20JE65	24,02
700	—	—	—	—	—	—	—	—	HILL70	191,95	20JE70	26,34

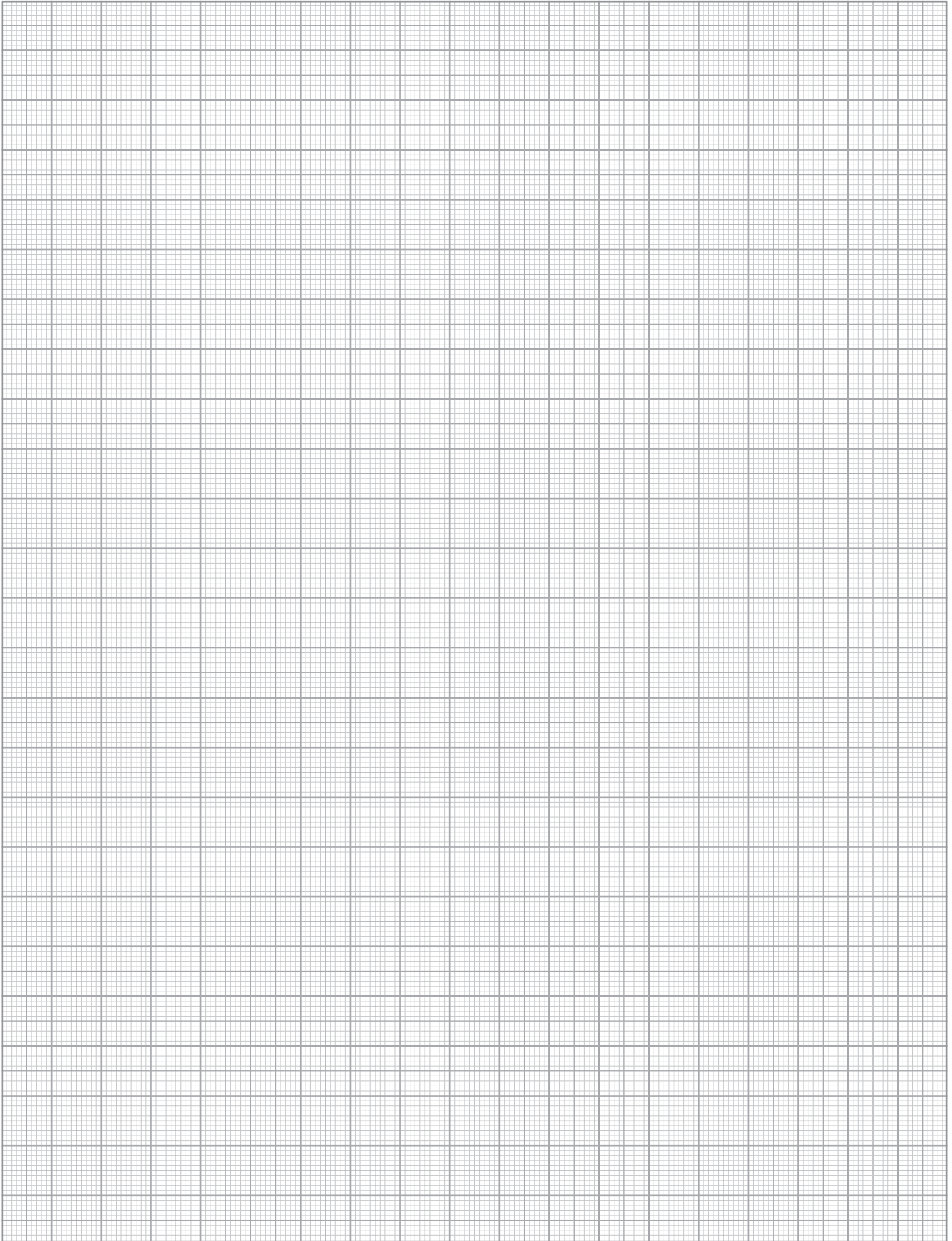


Coquilla Paso Forjados  
Insulate Roof Sleeve

Ø	Ref.	€
80	—	—
100	—	—
125	HICO13	90,31
150	HICO15	91,09
175	HICO17	105,60
200	HICO20	106,08
250	HICO25	121,97
300	—	—
350	—	—
400	—	—
450	—	—
500	—	—
550	—	—
600	—	—
650	—	—
700	—	—

**Adaptador caldera  
hembra  
Female boiler adaptor**


Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
KGAD08080	80 / 130	80	35,09	KGAD20150	200 / 250	150	62,00
KGAD08100	80 / 130	100	47,04	KGAD20160	200 / 250	160	62,00
KGAD08125	80 / 130	125	47,04	KGAD20175	200 / 250	175	62,00
KGAD08130	80 / 130	130	47,04	KGAD20180	200 / 250	180	62,00
KGAD10080	100 / 150	80	40,36	KGAD20200	200 / 250	200	56,82
KGAD10100	100 / 150	100	37,68	KGAD20250	200 / 250	250	74,23
KGAD10125	100 / 150	125	50,60	KGAD25200	250 / 300	200	77,95
KGAD10150	100 / 150	150	50,60	KGAD25250	250 / 300	250	69,91
KGAD12080	125 / 175	80	42,99	KGAD25300	250 / 300	300	93,87
KGAD12100	125 / 175	100	42,99	KGAD30250	300 / 350	250	92,83
KGAD12120	125 / 175	120	42,99	KGAD30300	300 / 350	300	80,83
KGAD12125	125 / 175	125	38,42	KGAD30350	300 / 350	350	108,71
KGAD12130	125 / 175	130	38,42	KGAD35300	350 / 400	300	156,16
KGAD12140	125 / 175	140	38,42	KGAD35350	350 / 400	350	130,64
KGAD12150	125 / 175	150	50,60	KGAD35400	350 / 400	400	174,09
KGAD12175	125 / 175	175	50,60	KGAD40350	400 / 450	350	177,30
KGAD15080	150 / 200	80	52,61	KGAD40400	400 / 450	400	144,45
KGAD15100	150 / 200	100	45,60	KGAD40450	400 / 450	450	196,19
KGAD15120	150 / 200	120	45,60	KGAD45400	450 / 500	400	221,59
KGAD15125	150 / 200	125	45,60	KGAD45450	450 / 500	450	181,17
KGAD15130	150 / 200	130	45,60	KGAD45500	450 / 500	500	253,21
KGAD15140	150 / 200	140	45,60	KGAD50450	500 / 550	450	246,85
KGAD15150	150 / 200	150	41,03	KGAD50500	500 / 550	500	196,71
KGAD15160	150 / 200	160	41,03	KGAD50550	500 / 550	550	279,02
KGAD15170	150 / 200	170	53,87	KGAD55500	550 / 600	500	274,18
KGAD15175	150 / 200	175	53,87	KGAD55550	550 / 600	550	213,13
KGAD15180	150 / 200	180	53,87	KGAD55600	550 / 600	600	306,68
KGAD15200	150 / 200	200	53,87	KGAD60550	600 / 650	550	327,94
KGAD17125	175 / 225	125	56,77	KGAD60600	600 / 650	600	255,89
KGAD17150	175 / 225	150	56,77	KGAD60650	600 / 650	650	372,71
KGAD17160	175 / 225	160	56,77	KGAD65600	650 / 700	600	404,91
KGAD17170	175 / 225	170	56,77	KGAD65650	650 / 700	650	302,31
KGAD17175	175 / 225	175	52,75	KGAD65700	650 / 700	700	452,94
KGAD17180	175 / 225	180	52,75	KGAD70650	700 / 750	650	445,03
KGAD17200	175 / 225	200	68,32	KGAD70700	700 / 750	700	324,95
KGAD17250	175 / 225	250	68,32	KGAD70750	700 / 750	750	492,70



# 304-304 Grupos Electrógenos Chimenea doble pared Gama KE

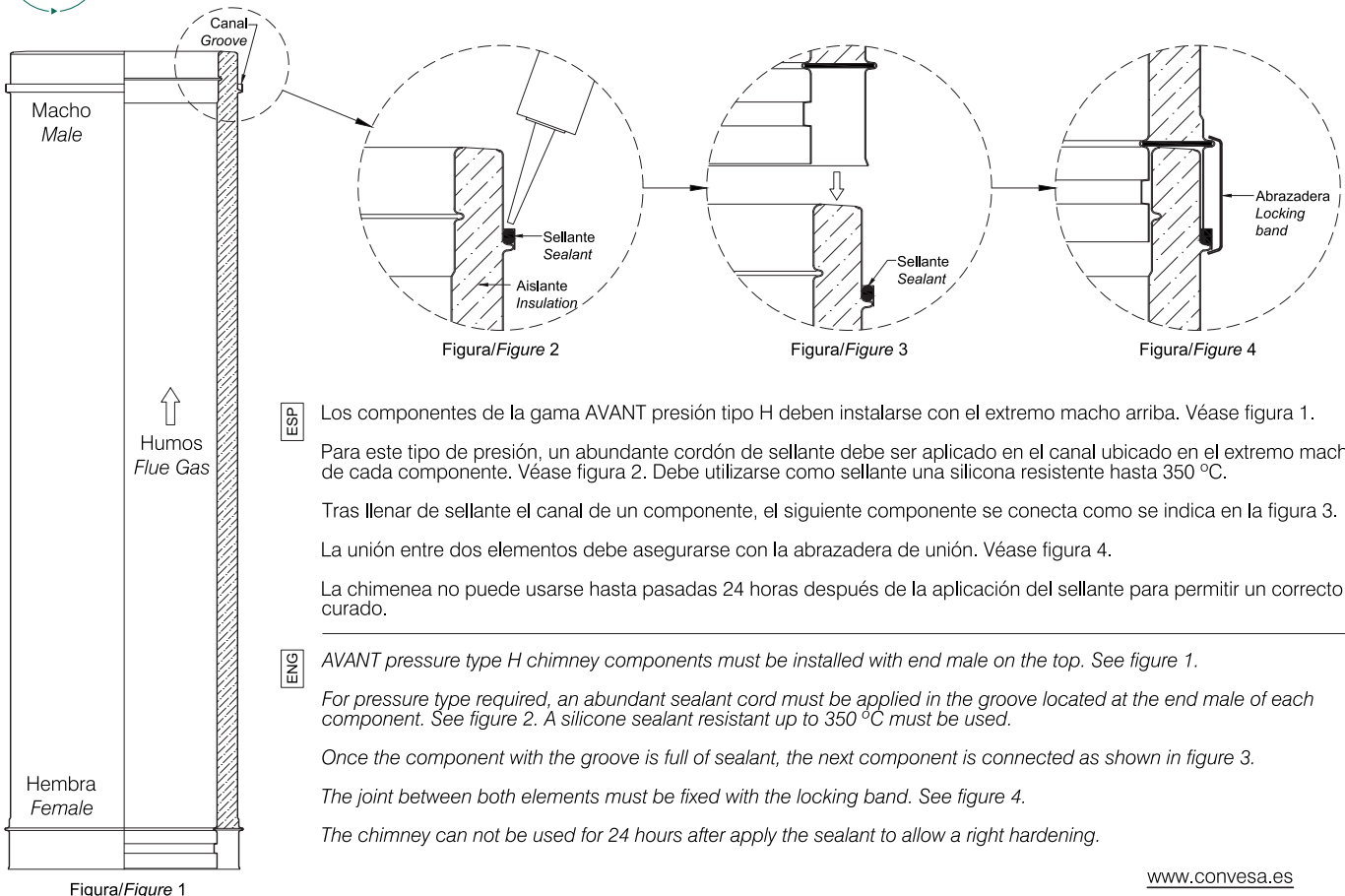


## 304-304 Power Generators and CHP Engine Double wall chimneys KE range



Instrucciones de montaje / Assembly instructions

GAMA AVANT  
Presión H / Pressure H



- ESP.** Los componentes de la gama AVANT presión tipo H deben instalarse con el extremo macho arriba. Véase figura 1.  
Para este tipo de presión, un abundante cordón de sellante debe ser aplicado en el canal ubicado en el extremo macho de cada componente. Véase figura 2. Debe utilizarse como sellante una silicona resistente hasta 350 °C.  
Tras llenar de sellante el canal de un componente, el siguiente componente se conecta como se indica en la figura 3.  
La unión entre dos elementos debe asegurarse con la abrazadera de unión. Véase figura 4.  
La chimenea no puede usarse hasta pasadas 24 horas después de la aplicación del sellante para permitir un correcto curado.
- ENG.** AVANT pressure type H chimney components must be installed with end male on the top. See figure 1.  
For pressure type required, an abundant sealant cord must be applied in the groove located at the end male of each component. See figure 2. A silicone sealant resistant up to 350 °C must be used.  
Once the component with the groove is full of sealant, the next component is connected as shown in figure 3.  
The joint between both elements must be fixed with the locking band. See figure 4.  
The chimney can not be used for 24 hours after apply the sealant to allow a right hardening.

[www.convesa.es](http://www.convesa.es)

**Descripción:** Pared interior y exterior de acero inoxidable AISI-304. Lana de roca de 128 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia de puente térmico y sistema de unión sin coronas. Para la instalación de esta chimenea se debe utilizar un sellante según las instrucciones de montaje facilitadas por CONVESA.

**Description:** Internal and external wall in stainless steel AISI-304. Rock wool: density 128 kg/m<sup>3</sup>, thickness 25 mm. Absence of thermal bridge, ring-free connection system. For the installation of the product you must use a sealant in accordance to CONVESA instructions.

**Utilidades:** Para calderas o grupos electrógenos en presión positiva (hasta 5.000 Pa) que trabajen en seco o en húmedo (condensación) y utilicen como combustibles gas, gasóleo.

**Utilities:** For boilers or engines in positive pressure (up to 5000 Pa) that work in dry conditions or wet conditions (condensation) and use gas, gasoil as fuel.

### Montaje / Assembly

Interior y exterior. Interior and exterior.

**Designación:** Según norma UNE-EN 1856-1 T600-H2-W-Vm-L20040/050/060-O {60}.

**Designation:** According to UNE-EN 1856-1 T600-H2-W-Vm-L20040/050/060-O {60}.

Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300 = 60mm; Ø350 a Ø450 = 90mm; Ø500 a Ø600 = 120mm; Ø650 a Ø800 = 240mm



Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Mód. silenciador 1m Silencer pipe 1m		Módulo extensible 0,50 a 0,82m Adjustable pipe 0'50 - 0,82m		Módulo extensible 0,35 a 0,50m Adjustable pipe 0'35 - 0,50m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€

80	KET108	80,77	KET008	63,46	KETP08	36,34	KEMS08	148,16	KEE508	111,15	KEEG08	85,03
100	KET110	89,06	KET010	70,84	KETP10	40,07	KEMS10	153,00	KEE510	118,49	KEEG10	91,09
125	KET112	94,28	KET012	73,79	KETP12	42,43	KEMS12	159,81	KEE512	128,68	KEEG12	97,12
150	KET115	110,78	KET015	82,59	KETP15	49,85	KEMS15	178,58	KEE515	142,98	KEEG15	103,21
175	KET117	132,01	KET017	99,39	KETP17	59,41	KEMS17	214,78	KEE517	161,18	KEEG17	123,48
200	KET120	152,60	KET020	112,72	KETP20	68,66	KEMS20	243,61	KEE520	188,10	KEEG20	145,71
250	KET125	185,13	KET025	144,97	KETP25	83,31	KEMS25	313,26	KEE525	216,51	KEEG25	178,13
300	KET130	234,13	KET030	183,27	KETP30	105,36	KEMS30	368,64	KEE530	258,56	KEEG30	218,59
350	KET135	286,09	KET035	231,26	KETP35	148,11	KEMS35	432,31	KEE535	378,97	KEEG35	259,75
400	KET140	322,19	KET040	259,47	KETP40	165,37	KEMS40	486,69	KEE540	468,14	KEEG40	323,70
450	KET145	350,28	KET045	277,72	KETP45	174,38	KEMS45	532,77	KEE545	524,32	KEEG45	362,42
500	KET150	396,64	KET050	318,77	KETP50	202,52	KEMS50	597,81	KEE550	560,55	KEEG50	419,73
550	KET155	440,83	KET055	357,13	KETP55	228,18	KEMS55	660,63	KEE555	682,99	KEEG55	441,18
600	KET160	493,29	KET060	390,48	KETP60	244,05	KEMS60	732,03	KEE560	746,01	KEEG60	479,99
650	KET165	583,82	KET065	462,86	KETP65	289,08	KEMS65	843,02	KEE565	842,59	KEEG65	545,70
700	KET170	616,44	KET070	483,82	KETP70	299,25	KEMS70	893,81	KEE570	881,36	KEEG70	587,37



Ø	Módulo extensible 0,25 a 0,35m Adjustable pipe 0'25 - 0,35m		Módulo comprobación 0,5m Inspection length 0,5m		Te de inspección Inspection Tee		Compuerta 0,5m. regulacion de tiro Manual damper		Codo 15° Elbow 15°		Codo 30° Elbow 30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€

80	KEEP08	66,81	KEMC08	80,96	KETI08	160,04	KECR08	183,57	KECQ08	58,71	KECT08	58,71
100	KEEP10	72,88	KEMC10	85,03	KETI10	163,56	KECR10	183,57	KECQ10	62,74	KECT10	62,74
125	KEEP12	78,95	KEMC12	89,58	KETI12	172,35	KECR12	183,57	KECQ12	65,58	KECT12	65,58
150	KEEP15	85,03	KEMC15	98,09	KETI15	193,46	KECR15	199,00	KECQ15	75,66	KECT15	75,66
175	KEEP17	101,19	KEMC17	115,72	KETI17	225,31	KECR17	212,27	KECQ17	95,72	KECT17	95,72
200	KEEP20	119,41	KEMC20	128,64	KETI20	282,25	KECR20	236,74	KECQ20	108,75	KECT20	108,75
250	KEEP25	156,73	KEMC25	161,47	KETI25	373,17	KECR25	250,21	KECQ25	143,87	KECT25	143,87
300	KEEP30	198,65	KEMC30	200,05	KETI30	496,87	KECR30	283,82	KECQ30	181,66	KECT30	181,66
350	KEEP35	231,36	KEMC35	230,36	KETI35	770,18	—	—	KECQ35	315,88	KECT35	315,88
400	KEEP40	292,36	KEMC40	254,74	KETI40	921,23	—	—	KECQ40	382,52	KECT40	382,52
450	KEEP45	327,38	KEMC45	270,50	KETI45	1.080,22	—	—	KECQ45	402,67	KECT45	402,67
500	KEEP50	381,55	KEMC50	305,97	KETI50	1.196,95	—	—	KECQ50	425,60	KECT50	425,60
550	KEEP55	396,52	KEMC55	339,11	KETI55	1.352,09	—	—	KECQ55	500,28	KECT55	500,28
600	KEEP60	425,11	KEMC60	367,94	KETI60	1.538,77	—	—	KECQ60	537,26	KECT60	537,26
650	KEEP65	478,81	KEMC65	430,46	KETI65	1.779,01	—	—	KECQ65	605,69	KECT65	605,69
700	KEEP70	513,86	KEMC70	448,57	KETI70	1.945,29	—	—	KECQ70	628,89	KECT70	628,89





Ø	Codo 45° Elbow 45°		Codo 90° Elbow 90°		Te 135° Tee 135°		Te 90° Tee 90°		Tapa Lid		Tapa con drenaje Lid with drain	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KECC08	58,71	KECN08	99,80	KETC08	157,66	KETN08	119,21	KETA08	22,69	KETD08	35,76
100	KECC10	62,74	KECN10	106,65	KETC10	164,61	KETN10	121,12	KETA10	23,96	KETD10	37,02
125	KECC12	65,58	KECN12	111,51	KETC12	173,80	KETN12	127,26	KETA12	25,64	KETD12	38,70
150	KECC15	75,66	KECN15	128,64	KETC15	186,52	KETN15	144,12	KETA15	27,43	KETD15	40,49
175	KECC17	95,72	KECN17	162,73	KETC17	221,13	KETN17	170,30	KETA17	29,36	KETD17	42,42
200	KECC20	108,75	KECN20	184,86	KETC20	249,97	KETN20	218,43	KETA20	31,42	KETD20	44,48
250	KECC25	143,87	KECN25	244,57	KETC25	348,03	KETN25	294,18	KETA25	35,87	KETD25	48,93
300	KECC30	181,66	KECN30	308,83	KETC30	453,78	KETN30	397,12	KETA30	42,04	KETD30	55,10
350	KECC35	315,88	KECN35	600,36	KETC35	721,72	KETN35	553,48	—	—	KETD35	93,67
400	KECC40	382,52	KECN40	640,51	KETC40	800,43	KETN40	661,52	—	—	KETD40	136,95
450	KECC45	402,67	KECN45	726,17	KETC45	879,35	KETN45	756,84	—	—	KETD45	159,15
500	KECC50	425,60	KECN50	769,33	KETC50	994,68	KETN50	844,38	—	—	KETD50	168,42
550	KECC55	500,28	KECN55	866,17	KETC55	1.113,39	KETN55	952,13	—	—	KETD55	187,44
600	KECC60	537,27	KECN60	941,59	KETC60	1.314,68	KETN60	1.082,82	—	—	KETD60	218,57
650	KECC65	605,69	KECN65	1.116,18	KETC65	1.624,70	KETN65	1.256,60	—	—	KETD65	242,62
700	KECC70	628,89	KECN70	1.163,00	KETC70	1.764,26	KETN70	1.370,70	—	—	KETD70	264,09



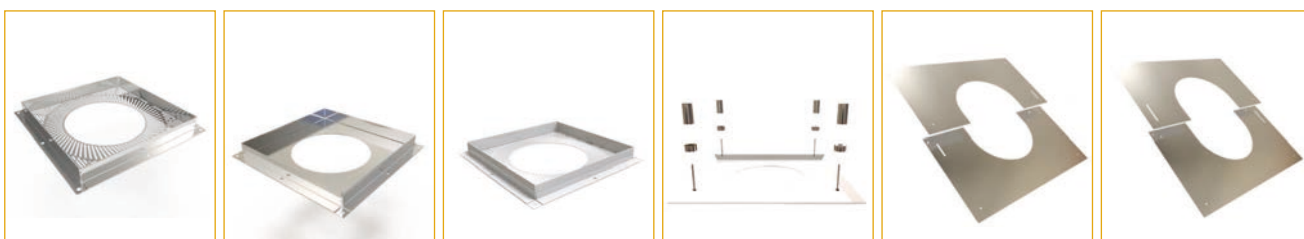
Ø	Auto aspirador Rotating cowl		Caperuza Rain cap		Caperuza anti-viento Anti wind top terminal		Malla para caperuza anti-viento Mesh for anti wind top terminal		Terminal horizontal con rejilla Horizontal end		Ampliación aislada Increaser KA to KA	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KEAA08	225,83	KECP08	38,31	KECD08	42,54	HIMC08	16,67	KETH08	78,45	KEAM0810	68,81
100	KEAA10	225,83	KECP10	42,05	KECD10	46,85	HIMC10	17,20	KETH10	80,56	KEAM1012	70,84
125	KEAA12	227,57	KECP12	56,53	KECD12	53,01	HIMC12	18,42	KETH12	83,30	KEAM1215	75,43
150	KEAA15	229,34	KECP15	64,70	KECD15	60,12	HIMC15	19,15	KETH15	90,58	KEAM1517	90,18
175	KEAA17	303,90	KECP17	82,68	KECD17	76,76	HIMC17	19,90	KETH17	94,07	KEAM1720	113,53
200	KEAA20	308,93	KECP20	93,91	KECD20	88,38	HIMC20	21,18	KETH20	97,95	KEAM2025	131,01
250	KEAA25	318,39	KECP25	113,53	KECD25	116,73	HIMC25	23,42	KETH25	106,91	KEAM2530	166,32
300	KEAA30	335,61	KECP30	138,28	KECD30	160,16	HIMC30	25,88	KETH30	126,56	KEAM3035	257,04
350	—	—	KECP35	248,38	KECD35	307,63	—	—	KETH35	221,15	—	—
400	—	—	KECP40	290,05	KECD40	390,41	—	—	KETH40	249,12	—	—
450	—	—	KECP45	343,77	KECD45	439,97	—	—	KETH45	279,65	—	—
500	—	—	KECP50	408,33	KECD50	510,33	—	—	KETH50	312,14	—	—
550	—	—	KECP55	439,33	KECD55	557,68	—	—	KETH55	348,71	—	—
600	—	—	KECP60	510,68	KECD60	655,27	—	—	KETH60	409,01	—	—
650	—	—	KECP65	568,04	KECD65	771,05	—	—	KETH65	474,66	—	—
700	—	—	KECP70	617,31	KECD70	812,33	—	—	KETH70	523,01	—	—



Ø	Soporte base regulable de 50 a 80 Adjustable base support 50 to 80		Placa de soporte base Console plate		Soporte mural regulable Adjustable wall support		Soporte mural Wall support		Soporte mural regul. 80 a 130mm Inox. wall support adjustable 80-130mm		Soporte mural regul. 130 a 210mm Inox. wall support adjustable 130-210mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KESB08	136,43	KESP08	84,72	HISA08	14,48	—	—	HIS108	52,85	HIS208	59,70
100	KESB10	141,01	KESP10	89,37	HISA10	14,48	—	—	HIS110	52,85	HIS210	59,70
125	KESB12	148,46	KESP12	102,75	HISA12	14,77	—	—	HIS112	55,34	HIS212	61,07
150	KESB15	163,28	KESP15	120,28	HISA15	17,15	—	—	HIS115	57,29	HIS215	62,24
175	KESB17	187,87	KESP17	133,14	HISA17	18,88	—	—	HIS117	57,99	HIS217	63,51
200	KESB20	209,16	KESP20	144,19	HISA20	19,69	—	—	HIS120	60,09	HIS220	65,62
250	KESB25	247,49	KESP25	149,45	HISA25	26,43	—	—	HIS125	64,31	HIS225	69,83
300	KESB30	350,89	KESP30	165,89	HISA30	34,24	—	—	HIS130	68,52	HIS230	74,05
350	KESB35	450,82	KESP35	277,76	HISA35	42,23	—	—	HIS135	72,72	HIS235	78,27
400	KESB40	522,50	KESP40	320,07	—	—	HISA40	86,06	—	—	—	—
450	KESB45	553,33	KESP45	339,67	—	—	HISA45	93,38	—	—	—	—
500	KESB50	698,69	KESP50	432,56	—	—	HISA50	100,70	—	—	—	—
550	KESB55	731,94	KESP55	455,41	—	—	HISA55	109,82	—	—	—	—
600	KESB60	776,62	KESP60	499,58	—	—	HISA60	217,87	—	—	—	—
650	KESB65	847,86	KESP65	541,99	—	—	HISA65	237,37	—	—	—	—
700	KESB70	925,29	KESP70	577,25	—	—	HISA70	248,25	—	—	—	—



Ø	Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm		Soporte montaje horizontal inox. Horizontal support		Soporte de tejado Roof support		Soporte de forjado Joist support		Abrazadera autoportante Structural locking band		Abrazadera de vientos Anti-wind locking band	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIS408	62,61	HISH08	5,22	HIST08	23,01	HISF08	23,01	—	—	—	—
100	HIS410	64,06	HISH10	5,45	HIST10	23,01	HISF10	23,01	—	—	—	—
125	HIS412	65,89	HISH12	5,74	HIST12	23,01	HISF12	23,01	KEAP13	31,90	HIAP13	12,29
150	HIS415	71,84	HISH15	7,02	HIST15	24,76	HISF15	24,76	KEAP15	31,90	HIAP15	12,58
175	HIS417	76,16	HISH17	9,71	HIST17	27,26	HISF17	27,26	KEAP17	33,00	HIAP17	13,65
200	HIS420	78,30	HISH20	10,28	HIST20	28,44	HISF20	30,71	KEAP20	36,89	HIAP20	14,25
250	HIS425	97,88	HISH25	13,42	HIST25	38,18	HISF25	38,18	KEAP25	44,03	HIAP25	18,75
300	HIS430	125,13	HISH30	14,59	HIST30	43,89	HISF30	43,89	KEAP30	49,51	HIAP30	25,04
350	HIS435	135,37	HISH35	15,76	HIST35	51,40	HISF35	51,40	KEAP35	56,91	HIAP35	28,89
400	—	—	HISH40	21,85	—	—	HISF40	61,53	—	—	HIAP40	34,77
450	—	—	HISH45	26,96	—	—	HISF45	67,96	—	—	HIAP45	42,08
500	—	—	HISH50	28,13	—	—	HISF50	74,39	—	—	HIAP50	49,27
550	—	—	HISH55	33,22	—	—	HISF55	80,83	—	—	HIAP55	55,39
600	—	—	HISH60	34,39	—	—	HISF60	98,95	—	—	HIAP60	61,83
650	—	—	HISH65	45,41	—	—	HISF65	128,74	—	—	HIAP65	66,02
700	—	—	HISH70	46,58	—	—	HISF70	139,68	—	—	HIAP70	70,75



Ø	Placa cortafuegos inox. ventilada Ventilated fire stop		Placa cortafuegos inox. Inox. fire stop plate		Placa cortafuegos blanca ventilada Galvanized ventilated fire stop-white		Cubre placa cortafuegos blanca White firestop cover plate		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	—	—	—	—	—	—	HIPE08	27,54	HIPB08	27,54
100	—	—	—	—	—	—	—	—	HIPE10	27,54	HIPB10	27,54
125	HIPV13	83,48	—	—	—	—	—	—	HIPE12	27,54	HIPB12	27,54
150	HIPV15	83,48	HIPC15	57,72	HGPB15	47,49	HICP15	36,98	HIPE15	28,20	HIPB15	28,20
175	HIPV17	87,83	HIPC17	59,21	HGPB17	47,49	HICP17	37,53	HIPE17	32,69	HIPB17	32,69
200	HIPV20	96,78	HIPC20	62,33	HGPB20	51,39	HICP20	39,88	HIPE20	36,73	HIPB20	36,73
250	HIPV25	156,22	HIPC22	65,44	HGPB22	59,02	HICP22	40,42	HIPE25	48,46	HIPB25	48,46
300	HIPV30	224,96	HIPC25	70,12	HGPB25	62,41	HICP25	40,98	HIPE30	53,38	HIPB30	53,38
350	—	—	HIPC30	77,91	HGPB30	69,04	HICP30	49,91	HIPE35	77,05	HIPB35	77,05
400	—	—	HIPC35	113,13	—	—	HICP35	53,36	HIPE40	99,59	HIPB40	99,59
450	—	—	—	—	—	—	—	—	HIPE45	108,38	HIPB45	108,38
500	—	—	—	—	—	—	—	—	HIPE50	117,80	HIPB50	117,80
550	—	—	—	—	—	—	—	—	HIPE55	136,44	HIPB55	136,44
600	—	—	—	—	—	—	—	—	HIPE60	147,13	HIPB60	147,13
650	—	—	—	—	—	—	—	—	HIPE65	164,17	HIPB65	164,17
700	—	—	—	—	—	—	—	—	HIPE70	176,12	HIPB70	176,12



Ø	Placa embellecedora redonda de 90° Inox. round finishing plate 90°		Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda 150 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPS08	21,55	—	—	—	—	—	—	HITJ08	13,01	HIPM08	22,19
100	HIPS10	21,55	—	—	—	—	—	—	HITJ10	13,21	HIPM10	24,01
125	HIPS12	21,55	HIPT13	21,55	HIPU13	34,27	HIPW13	34,27	HITJ12	13,97	HIPM12	26,42
150	HIPS15	22,93	HIPT15	22,93	HIPU15	36,36	HIPW15	36,36	HITJ15	14,81	HIPM15	30,34
175	HIPS17	24,80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07	HIPM17	35,23
200	HIPS20	28,85	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08	HIPM20	40,12
250	HIPS25	33,32	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39	HIPM25	49,91
300	HIPS30	37,45	HIPT30	38,40	HIPU30	57,20	HIPW30	57,20	HITJ30	29,66	HIPM30	59,69
350	HIPS35	45,09	HIPT35	45,09	HIPU35	65,69	HIPW35	65,69	HITJ35	35,18	HIPM35	69,47
400	—	—	—	—	—	—	—	—	HITJ40	47,16	HIPM40	76,57
450	—	—	—	—	—	—	—	—	HITJ45	56,46	HIPM45	86,39
500	—	—	—	—	—	—	—	—	HITJ50	64,10	HIPM50	95,16
550	—	—	—	—	—	—	—	—	HITJ55	74,36	HIPM55	102,81
600	—	—	—	—	—	—	—	—	HITJ60	85,10	HIPM60	107,34
650	—	—	—	—	—	—	—	—	HITJ65	94,18	HIPM65	124,13
700	—	—	—	—	—	—	—	—	HITJ70	103,74	HIPM70	128,66

# AVANT KE



Pasamuros 45°  
extensible galva  
Wall sleeve 45°  
adjustable



Cubreaguas + collarín  
ajustable de 0 a 35°  
Aluminium water  
cover + collar 0-35°



Cubreaguas plomo  
ajustable de 20 a 45°  
Lead water cover  
20-45°



Cubreaguas plomo  
ajustable de 45 a 60°  
Lead water cover  
45-60°



Collarín antilluvia  
Inox. collar



Junta  
Silicone seal

Ø	Pasamuros 45° extensible galva		Cubreaguas + collarín ajustable de 0 a 35°		Cubreaguas plomo ajustable de 20 a 45°		Cubreaguas plomo ajustable de 45 a 60°		Collarín antilluvia		Junta	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	—	—	HICU08	63,43	HICS08	125,76	HICT08	140,44	HILL08	15,58	20JE08	3,41
100	—	—	HICU10	63,43	HICS10	134,05	HICT10	149,80	HILL10	16,02	20JE10	3,41
125	HGNA13	8,82	HICU12	65,49	HICS12	141,63	HICT12	158,31	HILL12	17,14	20JE12	3,41
150	HGNA15	10,52	HICU15	67,92	HICS15	151,13	HICT15	169,02	HILL15	19,05	20JE15	4,78
175	HGNA17	12,27	HICU17	70,53	HICS17	161,24	HICT17	180,43	HILL17	21,02	20JE17	5,73
200	HGNA20	13,97	HICU20	78,50	HICS20	169,91	HICT20	190,16	HILL20	23,43	20JE20	8,87
250	HGNA22	17,51	HICU25	104,02	HICS25	192,43	HICT25	215,58	HILL25	31,04	20JE25	13,92
300	HGNA25	20,97	HICU30	136,38	HICS30	209,00	HICT30	234,25	HILL30	40,98	20JE30	16,24
350	HGNA30	22,39	HICU35	171,59	HICS35	237,43	HICT35	266,54	HILL35	51,18	20JE35	17,06
400	HGNA35	21,33	HICU40	227,24	—	—	—	—	HILL40	72,69	20JE40	18,84
450	—	—	HICU45	257,03	—	—	—	—	HILL45	86,17	20JE45	19,93
500	—	—	HICU50	278,73	—	—	—	—	HILL50	96,46	20JE50	20,88
550	—	—	—	—	—	—	—	—	HILL55	111,89	20JE55	21,84
600	—	—	—	—	—	—	—	—	HILL60	142,03	20JE60	22,39
650	—	—	—	—	—	—	—	—	HILL65	168,15	20JE65	24,02
700	—	—	—	—	—	—	—	—	HILL70	191,95	20JE70	26,34



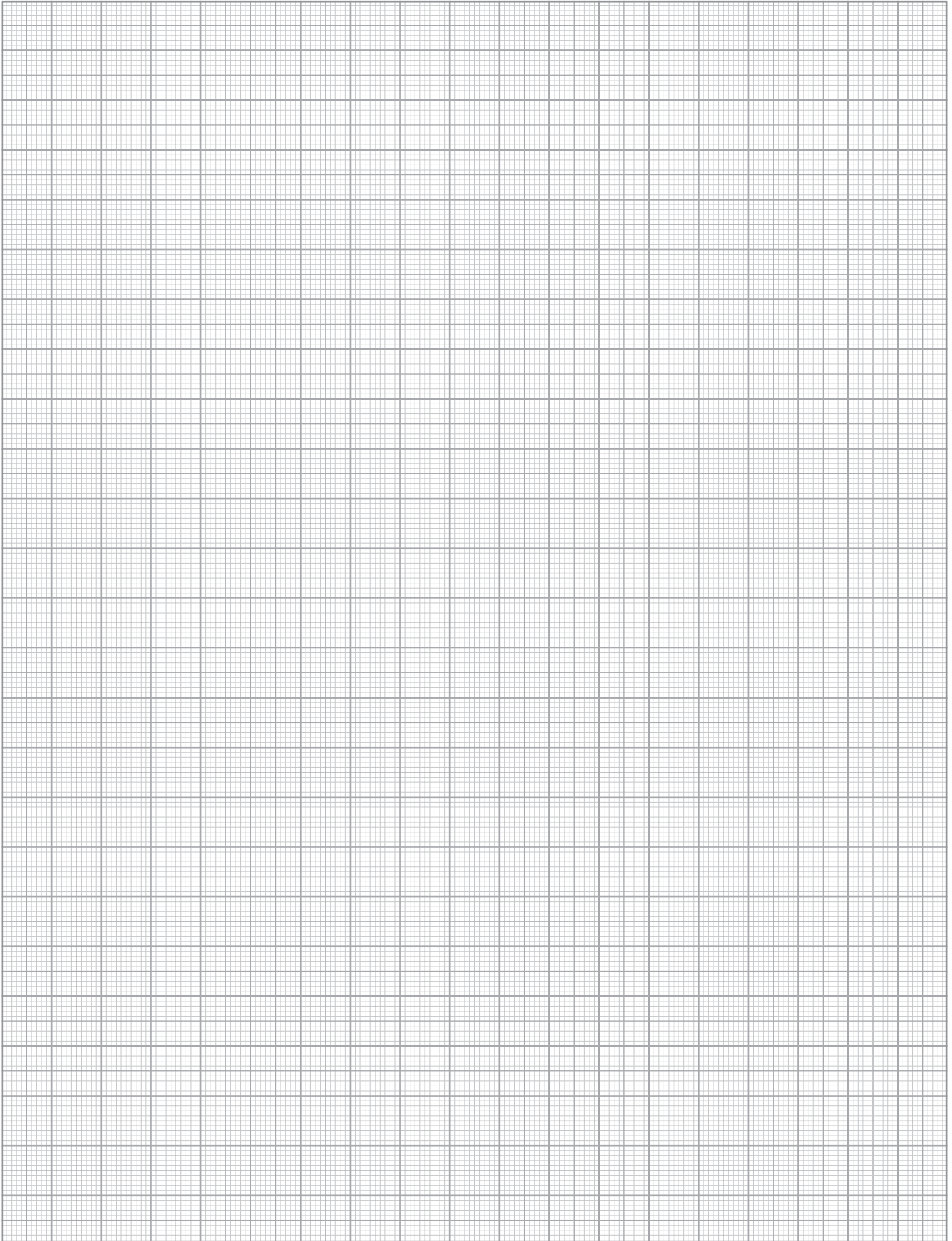
Coquilla Paso Forjados  
Insulate Roof Sleeve

Ø	Ref.	€
80	—	—
100	—	—
125	HICO13	90,31
150	HICO15	91,09
175	HICO17	105,60
200	HICO20	106,08
250	HICO25	121,97
300	—	—
350	—	—
400	—	—
450	—	—
500	—	—
550	—	—
600	—	—
650	—	—
700	—	—

Adaptador caldera hembra  
Female boiler adaptor



Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
KEAD08080	80 / 130	80	31,72	KEAD20150	200 / 250	150	56,05
KEAD08100	80 / 130	100	42,53	KEAD20160	200 / 250	160	56,05
KEAD08125	80 / 130	125	42,53	KEAD20175	200 / 250	175	56,05
KEAD08130	80 / 130	130	42,53	KEAD20180	200 / 250	180	56,05
KEAD10080	100 / 150	80	36,49	KEAD20200	200 / 250	200	51,36
KEAD10100	100 / 150	100	34,07	KEAD20250	200 / 250	250	67,11
KEAD10125	100 / 150	125	45,74	KEAD25200	250 / 300	200	70,47
KEAD10150	100 / 150	150	45,74	KEAD25250	250 / 300	250	63,20
KEAD12080	125 / 175	80	38,85	KEAD25300	250 / 300	300	84,84
KEAD12100	125 / 175	100	38,85	KEAD30250	300 / 350	250	83,93
KEAD12120	125 / 175	120	38,85	KEAD30300	300 / 350	300	73,07
KEAD12125	125 / 175	125	34,72	KEAD30350	300 / 350	350	91,84
KEAD12130	125 / 175	130	45,74	KEAD35300	350 / 400	300	131,94
KEAD12140	125 / 175	140	45,74	KEAD35350	350 / 400	350	110,38
KEAD12150	125 / 175	150	45,74	KEAD35400	350 / 400	400	147,08
KEAD12175	125 / 175	175	45,74	KEAD40350	400 / 450	350	149,80
KEAD15080	150 / 200	80	41,22	KEAD40400	400 / 450	400	122,04
KEAD15100	150 / 200	100	41,22	KEAD40450	400 / 450	450	165,75
KEAD15120	150 / 200	120	41,22	KEAD45400	450 / 500	400	187,22
KEAD15125	150 / 200	125	41,22	KEAD45450	450 / 500	450	153,07
KEAD15130	150 / 200	130	41,22	KEAD45500	450 / 500	500	213,93
KEAD15140	150 / 200	140	41,22	KEAD50450	500 / 550	450	208,55
KEAD15150	150 / 200	150	37,10	KEAD50500	500 / 550	500	166,19
KEAD15160	150 / 200	160	37,10	KEAD50550	500 / 550	550	235,73
KEAD15170	150 / 200	170	48,69	KEAD55500	550 / 600	500	231,65
KEAD15175	150 / 200	175	48,69	KEAD55550	550 / 600	550	180,06
KEAD15180	150 / 200	180	48,69	KEAD55600	550 / 600	600	259,11
KEAD15200	150 / 200	200	48,69	KEAD60550	600 / 650	550	277,06
KEAD17125	175 / 225	125	51,31	KEAD60600	600 / 650	600	216,19
KEAD17150	175 / 225	150	51,31	KEAD60650	600 / 650	650	314,89
KEAD17160	175 / 225	160	51,31	KEAD65600	650 / 700	600	342,09
KEAD17170	175 / 225	170	51,31	KEAD65650	650 / 700	650	255,41
KEAD17175	175 / 225	175	47,68	KEAD65700	650 / 700	700	382,67
KEAD17180	175 / 225	180	47,68	KEAD70650	700 / 750	650	375,99
KEAD17200	175 / 225	200	61,77	KEAD70700	700 / 750	700	274,54
KEAD17250	175 / 225	250	61,77	KEAD70750	700 / 750	750	416,26



# AVANT KB

# AVANT KB

Doble pared inox 304 - inox 304.  
Aislante 50mm espesor.

Double wall inox 304 - inox 304. Insulate 50mm thickness.



Detalle de la unión

Joint detail



**Descripción:** Pared interior y exterior de acero inoxidable AISI-304. Lana de roca de 128 kg/m<sup>3</sup> de densidad y 50 mm. de espesor. Ausencia de puente térmico y sistema de unión sin coronas. RESISTENCIA AL FUEGO EI30 (fuego interior), EI60 (fuego exterior).

**Description:** Internal and External Stainless steel AISI-304. Rock wool: density 128 kg/m<sup>3</sup>, thickness 50 mm. Absence of thermal bridge, ringfree connection system. FIRE RESISTANCE EI30 (interior fire), EI60 (exterior fire).

**Utilidades:** Para extracción de campanas de cocinas industriales. Para calderas de tiro natural que trabajen en seco y utilicen como combustible gasóleo o gas y que por sus características o condiciones de trabajo necesiten mayor aislamiento.

**Utilities:** For industrial stove hood extraction. For natural draught boilers that work in dry conditions, use diesel oil or gas as fuel, and which require greater insulation due to their characteristics or operating conditions.

**Montaje / Assembly**

Interior y exterior.

**Designación / Designation**

EN 1856- 1 T600-N1-W-Vm.L20040-G(60).

Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300 = 60mm; Ø350 a Ø450 = 90mm; Ø500 a Ø600 = 120mm; Ø650 a Ø800 = 240mm

# AVANT KB



Ø	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Módulo extensible 0,50 - 0,82m Adjustable Pipe 0,50 -0,82m		Módulo extensible 0,35-0,50m Adjustable Pipe 0,35 - 0,50m		Módulo extensible 0,25-0,35m Adjustable Pipe 0,25 - 0,35m	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KBT108	96,63	KBT008	63,92	KBTP08	44,23	—	—	KBEG08	99,71	KBEP08	87,97
100	KBT110	108,66	KBT010	71,38	KBTP10	49,01	—	—	KBEG10	106,75	KBEP10	93,39
125	KBT112	118,22	KBT012	74,35	KBTP12	49,65	KBE512	157,00	KBEG12	111,51	KBEP12	96,14
150	KBT115	130,74	KBT015	83,22	KBTP15	53,18	KBE515	170,76	KBEG15	120,20	KBEP15	102,82
175	KBT117	148,24	KBT017	100,13	KBTP17	61,56	KBE517	188,82	KBEG17	136,92	KBEP17	117,52
200	KBT120	158,79	KBT020	113,58	KBTP20	63,16	KBE520	215,12	KBEG20	157,44	KBEP20	136,04
250	KBT125	191,96	KBT025	146,08	KBTP25	78,13	KBE525	243,19	KBEG25	184,13	KBEP25	149,93
300	KBT130	239,84	KBT030	184,66	KBTP30	95,71	KBE530	289,47	KBEG30	214,86	KBEP30	172,43
350	KBT135	337,91	KBT035	273,13	KBTP35	174,69	—	—	KBEG35	303,93	KBEP35	270,50
400	KBT140	377,70	KBT040	304,82	KBTP40	194,42	—	—	KBEG40	378,56	KBEP40	342,18
450	KBT145	407,74	KBT045	324,35	KBTP45	204,08	—	—	KBEG45	422,44	KBEP45	382,22
500	KBT150	459,77	KBT050	371,35	KBTP50	236,77	—	—	KBEG50	488,80	KBEP50	445,38
550	KBT155	509,41	KBT055	415,37	KBTP55	266,70	—	—	KBEG55	511,69	—	—
600	KBT160	568,51	KBT060	452,94	KBTP60	284,56	—	—	KBEG60	555,30	—	—
650	KBT165	657,23	KBT065	527,54	KBTP65	333,10	—	—	KBEG65	619,74	—	—
700	KBT170	691,27	KBT070	549,45	KBTP70	343,76	—	—	KBEG70	666,18	—	—



Ø	Módulo de comprobación 0,5 m Checking length 0,5m		Módulo silenciador 1m Silencer length 1m		Codo 30° Bend 30°		Codo 45° Bend 45°		Codo 90° Elbow 90°		TE 135° TEE 135°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KBMC08	93,66	KBMS08	152,18	KBCT08	68,85	KBCC08	68,85	KBCN08	115,45	KBTC08	181,75
100	KBMC10	100,74	KBMS10	164,21	KBCT10	77,44	KBCC10	77,44	KBCN10	120,40	KBTC10	197,66
125	KBMC12	104,13	KBMS12	182,73	KBCT12	81,93	KBCC12	81,93	KBCN12	126,53	KBTC12	209,26
150	KBMC15	110,48	KBMS15	204,21	KBCT15	86,42	KBCC15	86,42	KBCN15	158,00	KBTC15	220,86
175	KBMC17	121,82	KBMS17	230,67	KBCT17	106,96	KBCC17	106,96	KBCN17	194,74	KBTC17	275,30
200	KBMC20	126,19	KBMS20	250,18	KBCT20	111,44	KBCC20	111,44	KBCN20	203,80	KBTC20	371,29
250	KBMC25	162,66	KBMS25	301,27	KBCT25	138,62	KBCC25	138,62	KBCN25	263,65	KBTC25	444,59
300	KBMC30	201,54	KBMS30	367,07	KBCT30	158,49	KBCC30	158,49	KBCN30	294,12	KBTC30	621,55
350	KBMC35	271,72	KBMS35	502,37	KBCT35	376,48	KBCC35	376,48	KBCN35	714,45	KBTC35	854,19
400	KBMC40	299,11	KBMS40	562,39	KBCT40	452,65	KBCC40	452,65	KBCN40	757,20	KBTC40	940,64
450	KBMC45	315,98	KBMS45	612,27	KBCT45	474,15	KBCC45	474,15	KBCN45	855,31	KBTC45	1.027,33
500	KBMC50	356,58	KBMS50	685,02	KBCT50	498,71	KBCC50	498,71	KBCN50	901,41	KBTC50	1.158,13
550	KBMC55	394,61	KBMS55	755,28	KBCT55	586,57	KBCC55	586,57	KBCN55	1.013,14	KBTC55	1.291,45
600	KBMC60	427,08	KBMS60	835,37	KBCT60	628,13	KBCC60	628,13	KBCN60	1.097,92	KBTC60	1.522,87
650	KBMC65	491,53	KBMS65	946,28	KBCT65	696,38	KBCC65	696,38	KBCN65	1.279,36	KBTC65	1.843,33
700	KBMC70	510,47	KBMS70	1.000,32	KBCT70	720,55	KBCC70	720,55	KBCN70	1.328,04	KBTC70	1.993,74

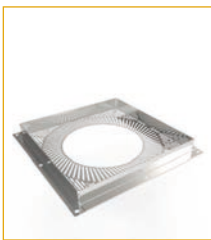




Ø	TE 90° TEE 90°		Tapa Lid		Tapa con drenaje Lid with drain		Caperuza Cap		Caperuza antirrevoco Anti wind cowl		Cono de salida Cone top cowl	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KBTN08	136,74	KBTA08	24,34	KBTD08	33,90	KBCP08	36,72	KBCA08	66,58	KBCO08	50,65
100	KBTN10	144,04	KBTA10	24,34	KBTD10	35,48	KBCP10	36,72	KBCA10	69,83	KBCO10	55,73
125	KBTN12	153,05	KBTA12	24,34	KBTD12	37,37	KBCP12	40,36	KBCA12	77,78	KBCO12	60,28
150	KBTN15	162,06	KBTA15	25,04	KBTD15	39,02	KBCP15	45,87	KBCA15	84,11	KBCO15	66,55
175	KBTN17	180,28	KBTA17	33,79	KBTD17	44,59	KBCP17	54,45	KBCA17	90,84	KBCO17	78,76
200	KBTN20	189,29	KBTA20	37,56	KBTD20	51,54	KBCP20	59,53	KBCA20	110,16	KBCO20	88,17
250	KBTN25	312,88	KBTA25	44,88	KBTD25	58,86	KBCP25	79,51	KBCA25	132,14	KBCO25	113,76
300	KBTN30	378,66	KBTA30	56,23	KBTD30	81,25	KBCP30	101,68	KBCA30	164,62	KBCO30	143,72
350	KBTN35	653,98	—	—	—	—	KBCP35	234,64	KBCA35	300,69	KBCO35	182,52
400	KBTN40	778,89	—	—	—	—	KBCP40	267,12	KBCA40	391,41	KBCO40	206,62
450	KBTN45	884,84	—	—	—	—	KBCP45	308,31	KBCA45	435,25	KBCO45	242,19
500	KBTN50	983,74	—	—	—	—	KBCP50	365,90	KBCA50	501,16	KBCO50	277,70
550	KBTN55	1.107,08	—	—	—	—	KBCP55	389,98	KBCA55	545,82	KBCO55	317,34
600	KBTN60	1.257,45	—	—	—	—	KBCP60	453,66	KBCA60	639,95	KBCO60	344,97
650	KBTN65	1.430,63	—	—	—	—	KBCP65	497,53	KBCA65	744,53	KBCO65	424,55
700	KBTN70	1.559,20	—	—	—	—	KBCP70	535,35	KBCA70	777,05	KBCO70	474,55



Ø	Soporte base regulable de 50 a 80 Adjustable base support 50 to 80		Soporte mural regulable Adjustable wall support		Soporte mural Wall support		Soporte mural regul. 80 a 130mm Inox. wall support adjustable 80-130mm		Soporte mural regul. 130 a 210mm Inox. wall support adjustable 130-210mm		Soporte mural regul. 80 a 440mm Inox. wall support adjustable 80-440mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	KBSB08	157,14	—	—	—	—	—	—	—	—	—	—
100	KBSB10	165,93	—	—	—	—	—	—	—	—	—	—
125	KBSB12	165,93	—	—	—	—	—	—	—	—	—	—
150	KBSB15	176,43	—	—	—	—	—	—	—	—	—	—
175	KBSB17	209,66	HISA17	18,88	—	—	HIS117	57,99	HIS217	63,51	HISA17	76,16
200	KBSB20	219,97	HISA20	19,69	—	—	HIS120	60,09	HIS220	65,62	HISA20	78,30
250	KBSB25	253,80	HISA25	26,43	—	—	HIS122	62,21	HIS222	67,73	HISA22	84,55
300	—	—	HISA30	34,24	—	—	HIS125	64,31	HIS225	69,83	HISA25	97,88
350	—	—	HISA35	42,23	—	—	—	—	—	—	—	—
400	—	—	—	—	HISA40	86,06	HIS130	68,52	HIS230	74,05	HISA40	125,13
450	—	—	—	—	HISA45	93,38	HIS135	72,72	HIS235	78,27	HISA45	135,37
500	—	—	—	—	HISA50	100,70	—	—	—	—	—	—
550	—	—	—	—	HISA55	109,82	—	—	—	—	—	—
600	—	—	—	—	HISA60	217,87	—	—	—	—	—	—
650	—	—	—	—	HISA65	237,37	—	—	—	—	—	—
700	—	—	—	—	HISA70	248,25	—	—	—	—	—	—



Ø

**Soporte montaje horizontal inox.**  
**Horizontal support**

**Soporte de tejado**  
**Roof support**

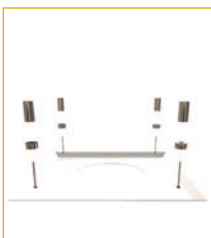
**Soporte de forjado**  
**Joist support**

**Abrazadera autoportante**  
**Structural locking band**

**Abrazadera de vientos**  
**Anti-wind locking band**

**Placa cortafuegos inox. ventilada**  
**Ventilated fire stop**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HISH17	9,24	HIST17	25,96	HISF17	9,71	KAAP17	29,07	HIAV17	13,65	HIPV17	87,83
100	HISH20	9,79	HIST20	27,08	HISF20	10,28	KAAP20	32,49	HIAV20	14,25	HIPV20	96,78
125	HISH22	12,23	HIST22	32,21	HISF22	12,84	KAAP22	35,26	HIAV22	17,03	HIPV22	111,01
150	HISH25	12,78	HIST25	36,36	HISF25	13,42	KAAP25	38,77	HIAV25	18,75	HIPV25	156,22
175	—	—	—	—	—	—	—	—	—	—	—	—
200	HISH30	13,90	HIST30	41,80	HISF30	14,59	KAAP30	43,60	HIAV30	25,04	—	—
250	HISH35	15,01	HIST35	48,95	HISF35	15,76	KAAP35	50,12	HIAV35	28,89	—	—
300	HISH40	20,81	HIST40	87,60	HISF40	21,85	KAAP40	93,78	HIAV40	34,77	—	—
350	HISH45	25,67	HIST45	88,83	HISF45	26,96	KAAP45	100,05	HIAV45	42,08	—	—
400	HISH50	26,79	HIST50	90,05	HISF50	28,13	KAAP50	106,33	HIAV50	49,27	—	—
450	HISH55	31,64	HIST55	103,73	HISF55	33,22	KAAP55	112,60	HIAV55	55,39	—	—
500	HISH60	32,75	HIST60	104,95	HISF60	34,39	KAAP60	118,89	HIAV60	61,83	—	—
550	HISH65	43,25	HIST65	118,65	HISF65	45,41	KAAP65	133,11	HIAV65	66,02	—	—
600	HISH70	44,36	HIST70	119,86	HISF70	46,58	KAAP70	139,39	HIAV70	70,75	—	—
650	HISH75	49,23	HIST75	133,55	HISF75	51,69	KAAP75	145,67	HIAV75	81,29	—	—
700	—	—	—	—	—	—	—	—	—	—	—	—



Ø

**Placa cortafuegos inox.**  
**Inox. fire stop plate**

**Placa cortafuegos blanca ventilada**  
**Galvanized ventilated fire stop-white**

**Cubre placa cortafuegos blanca**  
**White firestop cover plate**

**Placa embellecedora de 0 a 30°**  
**Inox. finishing plate 0-30°**

**Placa embellecedora de 30 a 45°**  
**Inox. finishing plate 30-45°**

**Placa embellecedora redonda de 90°**  
**Inox. round finishing plate 90°**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPC17	59,21	HGPB17	47,49	HICP17	37,53	HIPE17	32,69	HIPB17	32,69	HIPS17	24,80
100	HIPC20	62,33	HGPB20	51,39	HICP20	39,88	HIPE20	36,73	HIPB20	36,73	HIPS20	28,85
125	HIPC22	65,44	HGPB22	59,02	HICP22	40,42	HIPE22	41,03	HIPB22	41,03	HIPS22	31,01
150	HIPC25	70,12	HGPB25	62,41	HICP25	40,98	HIPE25	48,46	HIPB25	48,46	HIPS25	33,32
175	—	—	—	—	—	—	—	—	—	—	—	—
200	HIPC30	77,91	—	—	HICP30	49,91	HIPE30	53,38	HIPB30	53,38	—	—
250	HIPC35	113,13	—	—	HICP35	53,36	HIPE35	77,05	HIPB35	77,05	—	—
300	—	—	—	—	—	—	HIPE40	99,59	HIPB40	99,59	—	—
350	—	—	—	—	—	—	HIPE45	108,38	HIPB45	108,38	—	—
400	—	—	—	—	—	—	HIPE50	117,80	HIPB50	117,80	—	—
450	—	—	—	—	—	—	HIPE55	136,44	HIPB55	136,44	—	—
500	—	—	—	—	—	—	HIPE60	147,13	HIPB60	147,13	—	—
550	—	—	—	—	—	—	HIPE65	164,17	HIPB65	164,17	—	—
600	—	—	—	—	—	—	HIPE70	176,12	HIPB70	176,12	—	—
650	—	—	—	—	—	—	HIPE75	203,01	HIPB75	203,01	—	—
700	—	—	—	—	—	—	—	—	—	—	—	—



Ø	Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°		Placa embellecedora redonda 150-30 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve		Pasamuros 45° extensible galva Wall sleeve 45° adjustable	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HIPT17	24,80	HIPU17	39,13	HIPW17	39,13	HITJ17	20,07	HIPM17	35,23	HGNA17	11,79
100	HIPT20	28,85	HIPU20	44,07	HIPW20	44,07	HITJ20	22,08	HIPM20	40,12	HGNA20	13,31
125	HIPT22	31,01	HIPU22	47,12	HIPW22	47,12	HITJ22	23,02	HIPM22	45,01	HGNA22	14,79
150	HIPT25	33,32	HIPU25	50,34	HIPW25	50,34	HITJ25	24,39	HIPM25	49,91	HGNA25	16,68
175	—	—	—	—	—	—	—	—	—	—	—	—
200	—	—	—	—	—	—	HITJ30	29,66	HIPM30	59,69	HGNA30	21,33
250	—	—	—	—	—	—	HITJ35	35,18	HIPM35	69,47	—	—
300	—	—	—	—	—	—	HITJ40	47,16	HIPM40	76,57	—	—
350	—	—	—	—	—	—	HITJ45	56,46	HIPM45	86,39	—	—
400	—	—	—	—	—	—	HITJ50	64,10	HIPM50	95,16	—	—
450	—	—	—	—	—	—	HITJ55	74,36	HIPM55	102,81	—	—
500	—	—	—	—	—	—	HITJ60	85,10	HIPM60	107,34	—	—
550	—	—	—	—	—	—	HITJ65	94,18	HIPM65	124,13	—	—
600	—	—	—	—	—	—	—	—	HIPM70	128,66	—	—
650	—	—	—	—	—	—	—	—	—	—	—	—
700	—	—	—	—	—	—	—	—	—	—	—	—



Ø	Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20-45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45-60°		Collarín antilluvia Inox. collar		Junta Silicone seal		Coquilla Paso Forjados Insulate Roof Sleeve	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	HICU17	70,53	HICS17	161,24	HICT17	180,43	HILL17	21,02	20JE08	3,41	HICO17	105,60
100	HICU20	78,50	HICS20	169,91	HICT20	190,16	HILL20	23,43	20JE10	3,41	HICO20	106,08
125	HICU22	93,73	HICS22	180,26	HICT22	201,82	HILL22	27,95	20JE12	3,41	HICO25	121,97
150	HICU25	104,02	HICS25	192,43	HICT25	215,58	HILL25	31,04	20JE15	4,78	—	—
175	—	—	—	—	—	—	—	—	—	—	—	—
200	HICU30	136,38	HICS30	209,00	HICT30	234,25	HILL30	40,98	20JE20	5,73	—	—
250	HICU35	171,59	—	—	—	—	HILL35	51,18	20JE25	13,92	—	—
300	HICU40	227,24	—	—	—	—	HILL40	72,69	20JE30	16,24	—	—
350	HICU45	257,03	—	—	—	—	HILL45	86,17	20JE35	17,06	—	—
400	—	—	—	—	—	—	HILL50	96,46	20JE40	18,84	—	—
450	—	—	—	—	—	—	HILL55	111,89	20JE45	19,93	—	—
500	—	—	—	—	—	—	HILL60	142,03	20JE50	20,88	—	—
550	—	—	—	—	—	—	HILL65	168,15	20JE55	21,84	—	—
600	—	—	—	—	—	—	HILL70	191,95	20JE60	22,39	—	—
650	—	—	—	—	—	—	—	—	20JE65	24,02	—	—
700	—	—	—	—	—	—	—	—	20JE70	26,34	—	—

# AVANT KB

<b>Adaptador a caldera</b> <b>Boiler adaptor</b>	<b>Ref.</b>	<b>Ø chimenea</b> <b>Pipe Ø</b>	<b>Ø boca caldera</b> <b>Boiler</b> <b>entrance Ø</b>	<b>€</b>
	KBAD10080	100 / 150	80	<b>39,24</b>
	KBAD10100	100 / 150	100	<b>41,76</b>
	KBAD15150	100 / 150	150	<b>43,89</b>
	KBAD17175	175 / 225	175	<b>54,27</b>
	KBAD17200	175 / 225	200	<b>63,32</b>
	KBAD20200	200 / 250	200	<b>58,01</b>
	KBAD25250	250 / 300	250	<b>70,51</b>
	KBAD30300	300 / 350	300	<b>80,78</b>
	KBAD35350	350 / 400	350	<b>129,28</b>
	KBAD40400	400 / 450	400	<b>141,93</b>
	KBAD50500	500 / 550	500	<b>192,33</b>
	KBAD60600	600 / 650	600	<b>249,44</b>

# AVANT KC- Ø INDUSTRIALES

## AVANT KC - INDUSTRIAL Ø



Doble pared inox 316L - inox 304. Aislante 25mm espesor.

Double wall inox 316L - inox 304. Insulate 25mm thickness.



Detalle de la unión

Joint detail

Los dibujos pueden no corresponder con los diámetros mostrados.

The drawings may not correspond to the diameters shown.



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.

The locking band is included in the price.

**Descripción:** Pared interior de acero inoxidable AISI-316L y exterior de acero inoxidable AISI-304. Lana de roca de 128 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia de puente térmico y sistema de unión sin coronas.

**Description:** Stainless steel AISI-316L in the inner wall and AISI 304 in the outer wall. Rock wool: density 128 kg/m<sup>3</sup>, thickness 25 mm. Absence of thermal bridge, ring-free connection system.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa con junta) que trabajen en seco o en húmedo (condensación) y utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc).

**Utilities:** For natural draught boilers (negative pressure) and forced draught (positive pressure up to 200 Pa with seal) which work in dry or wet conditions (condensation) and use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel.

### Montaje / Assembly

Interior y exterior.

### Designación / Designation

Sin junta / without seal (1): EN 1856-1 T600-N1-W-V2-L50040\*-G(60),

Con junta / with seal (2): EN 1856-1 T200-P1-W-V2-L50040-O(10).

(1) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300=60mm; Ø350 a Ø450=90mm; Ø500 a Ø600=120mm; Ø750 Ø800=240mm







(2) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300=10mm; Ø350 a Ø450=15mm; Ø500 a Ø600=20mm; Ø750 Ø800=40mm

\* El espesor de las paredes varía con el diámetro (consultar la ficha técnica)

\* The thickness of the walls varies with the diameter (consult the technical sheet)

Ø												
	Módulo 1m Pipe 1m		Módulo 0,5m Pipe 0,5m		Módulo 0,25m Pipe 0,25m		Módulo 0,10m Pipe 0,10m		Mód. silenciador 1m Silencer pipe 1m		Te 90° 1m salida Ø80 Tee 90° 1m connection Ø80	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCT125	180,34	KCT025	141,22	KCTP25	81,15	KCTT25	68,98	KCMS25	305,16	KCTG25	249,92
300	KCT130	228,07	KCT030	178,54	KCTP30	102,63	KCTT30	87,24	KCMS30	359,11	KCTG30	309,50
350	KCT135	301,40	KCT035	243,63	KCTP35	156,03	—	—	KCMS35	455,45	—	—
400	KCT140	339,43	KCT040	273,36	KCTP40	174,22	—	—	KCMS40	512,74	—	—
450	KCT145	369,03	KCT045	292,58	KCTP45	183,72	—	—	KCMS45	561,28	—	—
500	KCT150	417,86	KCT050	335,83	KCTP50	213,36	—	—	KCMS50	629,81	—	—
550	KCT155	464,42	KCT055	376,24	KCTP55	240,39	—	—	KCMS55	695,99	—	—
600	KCT160	519,70	KCT060	411,39	KCTP60	257,11	—	—	KCMS60	771,21	—	—
650	KCT165	615,07	KCT065	487,63	KCTP65	304,55	—	—	KCMS65	888,14	—	—
700	KCT170	649,43	KCT070	509,71	KCTP70	315,27	—	—	KCMS70	941,64	—	—

Ø												
	Módulo extensible 0,80 a 1,30m Adjustable pipe 0'80 - 1'30m		Módulo extensible 0,50 a 0,82m Adjustable pipe 0'50 - 0,82m		Módulo extensible 0,35 a 0,50m Adjustable pipe 0'35 - 0,50m		Módulo extensible 0,25 a 0,35m Adjustable pipe 0'25 - 0,35m		Módulo comprobación 0,5m Inspection length 0,5m		Te de inspección Inspection Tee	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCEL25	259,14	KCE525	210,91	KCEG25	173,51	KCEP25	152,68	KCMC25	157,28	KCTI25	363,52
300	KCEL30	317,48	KCE530	251,87	KCEG30	212,94	KCEP30	193,50	KCMC30	194,87	KCTI30	484,01
350	—	—	KCE535	399,25	KCEG35	273,65	KCEP35	243,75	KCMC35	242,69	KCTI35	811,41
400	—	—	KCE540	493,20	KCEG40	341,03	KCEP40	308,01	KCMC40	268,38	KCTI40	970,54
450	—	—	KCE545	552,39	KCEG45	381,81	KCEP45	344,90	KCMC45	284,98	KCTI45	1.138,04
500	—	—	KCE550	590,55	KCEG50	442,20	KCEP50	401,97	KCMC50	322,35	KCTI50	1.261,01
550	—	—	KCE555	719,55	KCEG55	464,79	KCEP55	417,74	KCMC55	357,26	KCTI55	1.424,46
600	—	—	KCE560	785,94	KCEG60	505,68	KCEP60	447,86	KCMC60	387,63	KCTI60	1.621,12
650	—	—	KCE565	887,68	KCEG65	574,91	KCEP65	504,43	KCMC65	453,50	KCTI65	1.874,22
700	—	—	KCE570	928,54	KCEG70	618,81	KCEP70	541,36	KCMC70	472,58	KCTI70	2.049,40

Ø												
	Codo 90° con registro 90° elbow inspection		Módulo 0,5m con registro Inspection door 0,5m		Compuerta 0,5m. regulacion de tiro Manual damper		Estabilizador de tiro Draught stabilizer		Codo 15° Elbow 15°		Codo 30° Elbow 30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCRN25	425,09	KCTR25	292,87	KCCR25	243,75	KCET25	261,11	KCCQ25	140,14	KCCT25	140,14
300	KCRN30	502,01	KCTR30	318,95	KCCR30	276,48	KCET30	277,87	KCCQ30	176,96	KCCT30	176,96
350	KCRN35	1.215,60	KCTR35	598,32	KCCR35	344,95	—	—	KCCQ35	332,79	KCCT35	332,79
400	KCRN40	1.371,71	KCTR40	635,87	KCCR40	377,44	—	—	KCCQ40	402,99	KCCT40	402,99
450	KCRN45	1.562,38	KCTR45	676,23	KCCR45	419,40	—	—	KCCQ45	424,22	KCCT45	424,22
500	KCRN50	1.700,06	KCTR50	718,52	—	—	—	—	KCCQ50	448,38	KCCT50	448,38
550	KCRN55	1.915,60	KCTR55	792,70	—	—	—	—	KCCQ55	527,05	KCCT55	527,05
600	KCRN60	2.132,75	KCTR60	886,85	—	—	—	—	KCCQ60	566,02	KCCT60	566,02
650	KCRN65	2.499,78	KCTR65	943,58	—	—	—	—	KCCQ65	638,11	KCCT65	638,11
700	KCRN70	2.669,29	KCTR70	1.000,24	—	—	—	—	KCCQ70	662,54	KCCT70	662,54



<b>Codo 45° Elbow 45°</b>	<b>Codo 87° Elbow 87°</b>	<b>Codo 90° Elbow 90°</b>	<b>Te 135° Tee 135°</b>	<b>Te 90° Tee 90°</b>	<b>Te 93° Tee 93°</b>
-------------------------------	-------------------------------	-------------------------------	-----------------------------	---------------------------	---------------------------

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCCC25	140,14	KCCH25	238,25	KCCN25	238,25	KCTC25	339,02	KCTN25	286,56	KCTB25	329,54
300	KCCC30	176,96	KCCH30	300,83	KCCN30	300,83	KCTC30	442,03	KCTN30	386,85	KCTB30	444,87
350	KCCC35	332,79	KCCH35	632,50	KCCN35	632,50	KCTC35	760,35	KCTN35	583,11	KCTB35	670,57
400	KCCC40	402,99	KCCH40	674,80	KCCN40	674,80	KCTC40	843,26	KCTN40	696,93	KCTB40	801,47
450	KCCC45	424,22	KCCH45	765,02	KCCN45	765,02	KCTC45	926,41	KCTN45	797,34	KCTB45	916,94
500	KCCC50	448,38	KCCH50	810,51	KCCN50	810,51	KCTC50	1.047,91	KCTN50	889,56	KCTB50	1.023,00
550	KCCC55	527,05	KCCH55	912,53	KCCN55	912,53	KCTC55	1.172,97	KCTN55	1.003,08	KCTB55	1.153,53
600	KCCC60	566,02	KCCH60	991,98	KCCN60	991,98	KCTC60	1.385,04	KCTN60	1.140,77	KCTB60	1.311,89
650	KCCC65	638,11	KCCH65	1.175,92	KCCN65	1.175,92	KCTC65	1.711,66	KCTN65	1.323,86	KCTB65	1.522,43
700	KCCC70	662,54	KCCH70	1.225,24	KCCN70	1.225,24	KCTC70	1.858,68	KCTN70	1.444,06	KCTB70	1.660,66





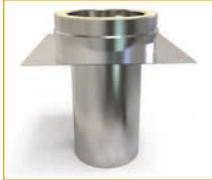


<b>Tapa Lid</b>	<b>Tapa con drenaje Lid with drain</b>	<b>Tapa con drenaje horizontal Lid with horizontal drain</b>	<b>Auto aspirador Rotating cowl</b>	<b>Caperuza Rain cap</b>	<b>Caperuza antirrevoco Anti wind cowl</b>
---------------------	--	--	---	------------------------------	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCTA25	34,95	KCTD25	47,67	KCTF25	68,82	KCAA25	331,86	KCCP25	110,59	KCCA25	139,92
300	KCTA30	40,95	KCTD30	53,67	KCTF30	87,35	KCAA30	349,81	KCCP30	134,70	KCCA30	161,52
350	KCTA35	84,22	KCTD35	98,69	KCTF35	117,80	—	—	KCCP35	261,67	KCCA35	331,05
400	KCTA40	101,15	KCTD40	144,29	KCTF40	163,40	—	—	KCCP40	305,58	KCCA40	420,13
450	KCTA45	134,08	KCTD45	167,66	KCTF45	186,77	—	—	KCCP45	362,18	KCCA45	473,46
500	KCTA50	143,85	KCTD50	177,43	KCTF50	196,55	—	—	KCCP50	430,18	KCCA50	549,18
550	KCTA55	163,89	KCTD55	197,47	KCTF55	216,58	—	—	KCCP55	462,85	KCCA55	600,12
600	KCTA60	187,13	KCTD60	230,26	KCTF60	249,38	—	—	KCCP60	538,01	KCCA60	705,14
650	KCTA65	212,47	KCTD65	255,61	KCTF65	274,72	—	—	KCCP65	598,43	KCCA65	829,74
700	KCTA70	235,09	KCTD70	278,23	KCTF70	297,34	—	—	KCCP70	650,35	KCCA70	874,17









<b>Caperuza anti-viento Anti wind top terminal</b>	<b>Malla para caperuza anti-viento Mesh for anti wind top terminal</b>	<b>Cono salida libre Cone</b>	<b>Terminal horizontal con rejilla Horizontal end</b>	<b>Manguito cubre aislante Insulation cover plate</b>	<b>Ampliación aislada Increaser KC to KC</b>
--	--	-----------------------------------	---	---	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCCD25	113,71	HIMC25	23,42	KCCO25	95,67	KCTH25	104,15	KCMA25	32,90	KCAM2025	136,56
300	KCCD30	156,02	HIMC30	25,88	KCCO30	120,90	KCTH30	123,28	KCMA30	44,88	KCAM2530	173,35
350	KCCD35	324,10	—	—	KCCO35	165,34	KCTH35	232,99	—	—	KCAM3035	267,92
400	KCCD40	411,30	—	—	KCCO40	187,67	KCTH40	262,46	—	—	KCAM3540	286,43
450	KCCD45	463,51	—	—	KCCO45	219,97	KCTH45	294,62	—	—	KCAM4045	317,21
500	KCCD50	537,64	—	—	KCCO50	252,23	KCTH50	328,84	—	—	KCAM4550	368,58
550	KCCD55	587,53	—	—	KCCO55	289,35	KCTH55	367,37	—	—	KCAM5055	425,31
600	KCCD60	690,35	—	—	KCCO60	314,85	KCTH60	430,89	—	—	KCAM5560	488,22
650	KCCD65	812,31	—	—	KCCO65	391,66	KCTH65	500,07	—	—	KCAM6065	579,85
700	KCCD70	855,81	—	—	KCCO70	412,14	KCTH70	551,00	—	—	KCAM6570	658,51

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCRE25	144,32	KCSD25	49,13	KCDS25	57,78	KCSU25	72,56	KCVKA25	161,63	IFKCF25	135,99
300	KCRE30	163,37	KCSD30	60,54	KCDS30	79,99	KCSU30	84,85	KCVKA30	186,36	IFKCF30	175,78
350	KCRE35	249,64	KCSD35	168,62	KCDS35	185,77	—	—	—	—	—	—
400	KCRE40	288,16	KCSD40	189,78	KCDS40	210,36	—	—	—	—	—	—
450	KCRE45	336,04	KCSD45	225,63	KCDS45	259,29	—	—	—	—	—	—
500	KCRE50	365,37	KCSD50	238,91	KCDS50	273,35	—	—	—	—	—	—
550	KCRE55	409,69	KCSD55	276,40	KCDS55	312,09	—	—	—	—	—	—
600	KCRE60	478,40	KCSD60	294,43	KCDS60	346,39	—	—	—	—	—	—
650	KCRE65	571,50	KCSD65	381,05	KCDS65	418,74	—	—	—	—	—	—
700	KCRE70	616,31	KCSD70	400,82	KCDS70	439,66	—	—	—	—	—	—

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	IFFKC25	130,78	KCSB25	241,09	KCSR25	295,85	KCSP25	145,58	HISA25	26,43	—	—
300	IFFKC30	168,25	KCSB30	341,81	KCSR30	363,85	KCSP30	161,61	HISA30	34,24	—	—
350	—	—	KCSB35	474,94	—	—	KCSP35	292,63	HISA35	42,23	—	—
400	—	—	KCSB40	550,46	—	—	KCSP40	337,20	—	—	HISA40	86,06
450	—	—	KCSB45	582,95	—	—	KCSP45	357,83	—	—	HISA45	93,38
500	—	—	KCSB50	736,07	—	—	KCSP50	455,70	—	—	HISA50	100,70
550	—	—	KCSB55	771,12	—	—	KCSP55	479,78	—	—	HISA55	109,82
600	—	—	KCSB60	818,18	—	—	KCSP60	526,31	—	—	HISA60	217,87
650	—	—	KCSB65	893,24	—	—	KCSP65	571,00	—	—	HISA65	237,37
700	—	—	KCSB70	974,81	—	—	KCSP70	608,13	—	—	HISA70	248,25

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	KCSS25	137,28	HIS130	68,52	HIS230	74,05	HIS430	125,13	HISH30	14,59	HIST30	43,89
300	KCSS30	159,84	HIS135	72,72	HIS235	78,27	HIS435	135,37	HISH35	15,76	HIST35	51,40
350	—	—	—	—	—	—	—	—	HISH40	21,85	—	—
400	—	—	—	—	—	—	—	—	HISH45	26,96	—	—
450	—	—	—	—	—	—	—	—	HISH50	28,13	—	—
500	—	—	—	—	—	—	—	—	HISH55	33,22	—	—
550	—	—	—	—	—	—	—	—	HISH60	34,39	—	—
600	—	—	—	—	—	—	—	—	HISH65	45,41	—	—
650	—	—	—	—	—	—	—	—	HISH70	46,58	—	—
700	—	—	—	—	—	—	—	—	HISH75	51,69	—	—





Ø	Soporte de forjado Joist support		Abrazadera autoportante Structural locking band		Abrazadera de vientos Anti-wind locking band		Placa cortafuegos inox. ventilada Ventilated fire stop		Placa cortafuegos inox. Inox. fire stop plate		Placa cortafuegos blanca ventilada Galvanized ventilated fire stop-white	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	HISF30	43,89	KAAP30	43,60	HIAV30	25,04	HIPV30	224,96	HIPC30	77,91	HGPB30	69,04
300	HISF35	51,40	KAAP35	50,12	HIAV35	28,89	—	—	HIPC35	113,13	—	—
350	HISF40	61,53	—	—	HIAV40	34,77	—	—	—	—	—	—
400	HISF45	67,96	—	—	HIAV45	42,08	—	—	—	—	—	—
450	HISF50	74,39	—	—	HIAV50	49,27	—	—	—	—	—	—
500	HISF55	80,83	—	—	HIAV55	55,39	—	—	—	—	—	—
550	HISF60	98,95	—	—	HIAV60	61,83	—	—	—	—	—	—
600	HISF65	128,74	—	—	HIAV65	66,02	—	—	—	—	—	—
650	HISF70	139,68	—	—	HIAV70	70,75	—	—	—	—	—	—
700	HISF75	159,59	—	—	HIAV75	81,29	—	—	—	—	—	—



Ø	Cubre placa cortafuegos blanca White firestop cover plate		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°		Placa embellecedora redonda de 90° Inox. round finishing plate 90°		Placa embellecedora redonda de 45° Inox. round finishing plate 45°		Placa embellecedora redonda 150 a 90° Inox. round finishing plate wide 150-90°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	HICP30	49,91	HIPE30	53,38	HIPB30	53,38	HIPS30	37,45	HIPT30	38,40	HIPU30	57,20
300	HICP35	53,36	HIPE35	77,05	HIPB35	77,05	HIPS35	45,09	HIPT35	45,09	HIPU35	65,69
350	—	—	HIPE40	99,59	HIPB40	99,59	—	—	—	—	—	—
400	—	—	HIPE45	108,38	HIPB45	108,38	—	—	—	—	—	—
450	—	—	HIPE50	117,80	HIPB50	117,80	—	—	—	—	—	—
500	—	—	HIPE55	136,44	HIPB55	136,44	—	—	—	—	—	—
550	—	—	HIPE60	147,13	HIPB60	147,13	—	—	—	—	—	—
600	—	—	HIPE65	164,17	HIPB65	164,17	—	—	—	—	—	—
650	—	—	HIPE70	176,12	HIPB70	176,12	—	—	—	—	—	—
700	—	—	HIPE75	203,01	HIPB75	203,01	—	—	—	—	—	—



Ø	Placa embellecedora redonda 150 a 45° Inox. round finishing plate wide 150-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve		Pasamuros 45° extensible galva Wall sleeve 45° adjustable		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20-45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	HIPW30	57,20	HITJ30	29,66	HIPM30	59,69	HGNA30	19,98	HICU30	136,38	HICS30	209,00
300	HIPW35	65,69	HITJ35	35,18	HIPM35	69,47	HGNA35	21,33	HICU35	171,59	HICS35	237,43
350	—	—	—	—	HIPM40	76,57	—	—	HICU40	227,24	—	—
400	—	—	—	—	HIPM45	86,39	—	—	HICU45	257,03	—	—
450	—	—	—	—	HIPM50	95,16	—	—	HICU50	278,73	—	—
500	—	—	—	—	HIPM55	102,81	—	—	—	—	—	—
550	—	—	—	—	HIPM60	107,34	—	—	—	—	—	—
600	—	—	—	—	HIPM65	124,13	—	—	—	—	—	—
650	—	—	—	—	HIPM70	128,66	—	—	—	—	—	—
700	—	—	—	—	HIPM75	145,46	—	—	—	—	—	—



Ø	Cubreguas plomo ajustable de 45 a 60° Lead water cover 45-60°		Collarín antilluvia Inox. collar		Junta Silicone seal		Adaptador caldera macho Male boiler adaptor		Adaptador macho ampliado a KC Increased adaptor male to KC		Adaptador a KC de 1m. Adaptor flat to KC 1m.	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
250	HICT30	234,25	HILL30	40,98	20JE25	13,92	KCSDM25	42,28	KCSAM25	52,55	KCME25	215,29
300	HICT35	266,54	HILL35	51,18	20JE30	16,24	KCSDM30	52,55	KCSAM30	93,63	KCME30	269,02
350	—	—	HILL40	72,69	20JE35	17,06	KCSDM35	125,41	KCSAM35	187,81	—	—
400	—	—	HILL45	86,17	20JE40	18,84	KCSDM40	156,19	KCSAM40	239,30	—	—
450	—	—	HILL50	96,46	20JE45	19,93	KCSDM45	195,95	KCSAM45	263,84	—	—
500	—	—	HILL55	111,89	20JE50	20,88	KCSDM50	209,23	KCSAM50	302,06	—	—
550	—	—	HILL60	142,03	20JE55	21,84	KCSDM55	246,72	KCSAM55	342,26	—	—
600	—	—	HILL65	168,15	20JE60	22,39	KCSDM60	264,75	KCSAM60	424,07	—	—
650	—	—	HILL70	191,95	20JE65	24,02	KCSDM65	351,37	KCSAM65	470,78	—	—
700	—	—	HILL75	214,11	20JE70	26,34	KCSDM70	371,14	—	—	—	—

Adaptador caldera hembra Female boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
	KCAD25200	250 / 300	200	73,45	KCAD50450	500 / 550	450	235,10
	KCAD25250	250 / 300	250	65,87	KCAD50500	500 / 550	500	187,35
	KCAD25300	250 / 300	300	88,44	KCAD50550	500 / 550	550	265,73
	KCAD30250	300 / 350	250	87,47	KCAD55500	550 / 600	500	261,13
	KCAD30300	300 / 350	300	76,16	KCAD55550	550 / 600	550	202,98
	KCAD30350	300 / 350	350	103,53	KCAD55600	550 / 600	600	292,08
	KCAD35300	350 / 400	300	148,73	KCAD60550	600 / 650	550	312,32
	KCAD35350	350 / 400	350	124,42	KCAD60600	600 / 650	600	243,71
	KCAD35400	350 / 400	400	165,80	KCAD60650	600 / 650	650	354,96
	KCAD40350	400 / 450	350	168,86	KCAD65600	650 / 700	600	385,63
	KCAD40400	400 / 450	400	137,57	KCAD65650	650 / 700	650	287,92
	KCAD40450	400 / 450	450	186,85	KCAD65700	650 / 700	700	431,37
	KCAD45400	450 / 500	400	211,04	KCAD70650	700 / 750	650	423,84
	KCAD45450	450 / 500	450	172,55	KCAD70700	700 / 750	700	309,48
	KCAD45500	450 / 500	500	241,15	KCAD70750	700 / 750	750	469,24

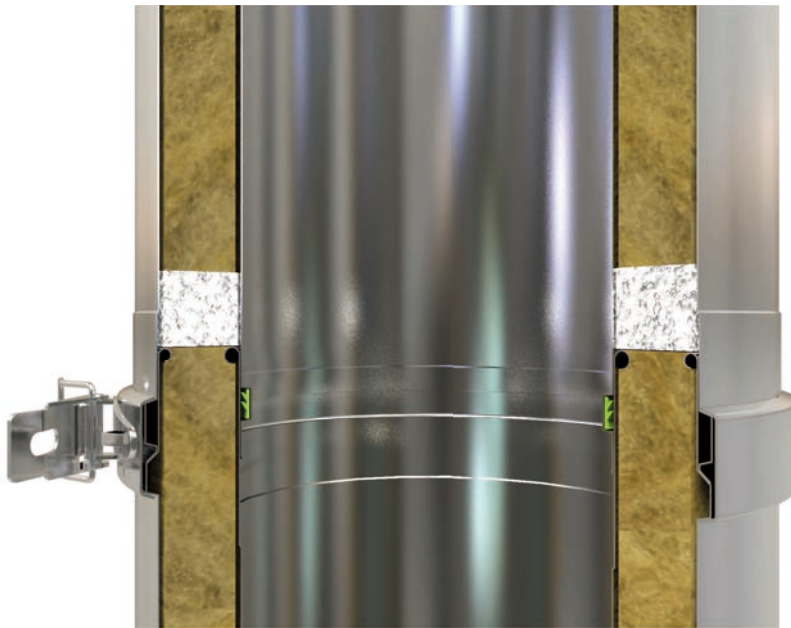
# AVANT KA - Ø INDUSTRIALES

## AVANT KA - INDUSTRIAL Ø



Doble pared inox 304 - inox 304. Aislante 25mm espesor.

Double wall inox 304 - inox 304. Insulate 25mm thickness.



Detalle de la unión

Joint detail



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.

The locking band is included in the price.

**Descripción:** Pared interior y exterior de acero inoxidable AISI-304. Lana de roca de 128 kg/m<sup>3</sup> de densidad y 25 mm. de espesor. Ausencia de puente térmico y sistema de unión sin coronas.

**Description:** Internal and external wall in stainless steel AISI-304. Rock wool: density 128 kg/m<sup>3</sup>, thickness 25 mm. Absence of thermal bridge, ring-free connection system.

**Utilidades:** Para calderas de tiro natural que trabajen en seco y que utilicen como combustible gas o gasóleo.

**Utilities:** For natural draught boiler which works in dry conditions and which use diesel oil or gas as fuel.

### Montaje / Assembly

Interior y exterior.

### Designación / Designation

Sin junta / without seal (1): EN 1856-1 T600-N1-W-V2-L50040-G(10),


Con junta / with seal (2): 1856-1 T600-N1-W-Vm-L20040-G(60).



(1) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300=60mm; Ø350 a Ø450=90mm; Ø500 a Ø600=120mm; Ø750 Ø800=240mm

(2) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300=10mm; Ø350 a Ø450=15mm; Ø500 a Ø600=20mm; Ø750 Ø800=40mm

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KAT135	272,46	KAT035	220,25	KATP35	141,05	KAMS35	411,73	KAE535	360,92	KAEG35	247,38
400	KAT140	306,85	KAT040	247,12	KATP40	157,49	KAMS40	463,52	KAE540	445,85	KAEG40	308,29
450	KAT145	333,60	KAT045	264,49	KATP45	166,08	KAMS45	507,40	KAE545	499,36	KAEG45	345,16
500	KAT150	377,75	KAT050	303,59	KATP50	192,88	KAMS50	569,35	KAE550	533,86	KAEG50	399,75
550	KAT155	419,83	KAT055	340,12	KATP55	217,31	KAMS55	629,17	KAE555	650,47	KAEG55	420,17
600	KAT160	469,80	KAT060	371,89	KATP60	232,43	KAMS60	697,17	KAE560	710,49	KAEG60	457,14
650	KAT165	556,02	KAT065	440,82	KATP65	275,31	KAMS65	802,88	KAE565	802,46	KAEG65	519,72
700	KAT170	587,08	KAT070	460,78	KATP70	285,00	KAMS70	851,24	KAE570	839,39	KAEG70	559,40

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KAEP35	220,34	KAMC35	219,39	KATI35	733,51	KARN35	1.098,90	KATR35	540,88	KACQ35	300,84
400	KAEP40	278,44	KAMC40	242,61	KATI40	877,36	KARN40	1.240,03	KATR40	574,83	KACQ40	364,30
450	KAEP45	311,79	KAMC45	257,62	KATI45	1.028,78	KARN45	1.412,39	KATR45	611,31	KACQ45	383,50
500	KAEP50	363,38	KAMC50	291,40	KATI50	1.139,96	KARN50	1.536,86	KATR50	649,55	KACQ50	405,33
550	KAEP55	377,64	KAMC55	322,96	KATI55	1.287,71	KARN55	1.731,70	KATR55	716,60	KACQ55	476,46
600	KAEP60	404,87	KAMC60	350,41	KATI60	1.465,49	KARN60	1.928,01	KATR60	801,71	KACQ60	511,67
650	KAEP65	456,01	KAMC65	409,97	KATI65	1.694,29	KARN65	2.259,79	KATR65	853,00	KACQ65	576,85
700	KAEP70	489,39	KAMC70	427,21	KATI70	1.852,66	KARN70	2.413,05	KATR70	904,21	KACQ70	598,94

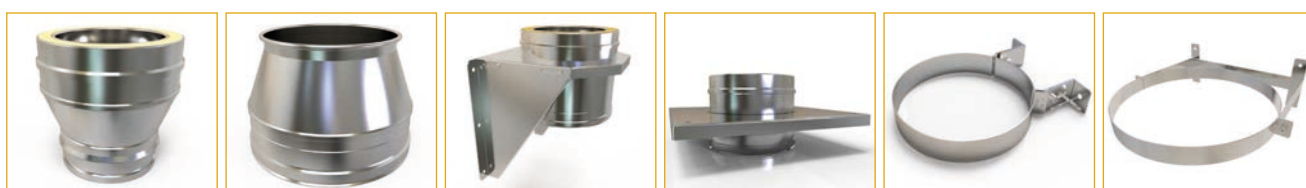
Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KACT35	300,84	KACC35	300,84	KACH35	571,79	KACN35	571,77	KATC35	687,36	KATN35	527,13
400	KACT40	364,30	KACC40	364,30	KACH40	610,02	KACN40	610,01	KATC40	762,31	KATN40	630,02
450	KACT45	383,50	KACC45	383,50	KACH45	691,58	KACN45	691,59	KATC45	837,47	KATN45	720,80
500	KACT50	405,33	KACC50	405,33	KACH50	732,70	KACN50	732,69	KATC50	947,31	KATN50	804,17
550	KACT55	476,46	KACC55	476,46	KACH55	824,93	KACN55	824,92	KATC55	1.060,37	KATN55	906,79
600	KACT60	511,67	KACC60	511,68	KACH60	896,75	KACN60	896,75	KATC60	1.252,07	KATN60	1.031,25
650	KACT65	576,85	KACC65	576,85	KACH65	1.063,03	KACN65	1.063,03	KATC65	1.547,34	KATN65	1.196,76
700	KACT70	598,94	KACC70	598,94	KACH70	1.107,62	KACN70	1.107,62	KATC70	1.680,25	KATN70	1.305,43



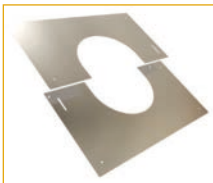
Ø	Tee 93° Tee 93°		Tapa Lid		Tapa con drenaje Lid with drain		Tapa con drenaje horizontal Lid with horizontal drain		Caperuza Rain cap		Caperuza antirrevoco Anti wind cowl	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KATB35	606,19	KATA35	76,13	KATD35	89,21	KATF35	106,49	KACP35	236,55	KACA35	299,27
400	KATB40	724,52	KATA40	91,44	KATD40	130,43	KATF40	147,71	KACP40	276,24	KACA40	379,80
450	KATB45	828,92	KATA45	121,21	KATD45	151,57	KATF45	168,84	KACP45	327,40	KACA45	428,01
500	KATB50	924,79	KATA50	130,04	KATD50	160,40	KATF50	177,68	KACP50	388,88	KACA50	496,45
550	KATB55	1.042,80	KATA55	148,16	KATD55	178,51	KATF55	195,79	KACP55	418,41	KACA55	542,51
600	KATB60	1.185,95	KATA60	169,17	KATD60	208,16	KATF60	225,44	KACP60	486,36	KACA60	637,45
650	KATB65	1.376,27	KATA65	192,07	KATD65	231,07	KATF65	248,35	KACP65	540,99	KACA65	750,08
700	KATB70	1.501,24	KATA70	212,52	KATD70	251,52	KATF70	268,79	KACP70	587,92	KACA70	790,25



Ø	Caperuza antirrevoco con rejilla Anti wind cowl with mesh		Caperuza anti-viento Anti wind top terminal		Cono salida libre Cone		Terminal horizontal con rejilla Horizontal end		Ampliación aislada Incraser KA to KA		Reducción aislada Reducer KA to KA	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KACB35	329,19	KACD35	292,98	KACO35	149,47	KATH35	210,62	KAAM3035	226,35	KARE35	225,67
400	KACB40	417,78	KACD40	371,82	KACO40	169,65	KATH40	237,26	KAAM3540	242,00	KARE40	260,50
450	KACB45	470,80	KACD45	419,02	KACO45	198,86	KATH45	266,34	KAAM4045	268,00	KARE45	303,79
500	KACB50	546,10	KACD50	486,03	KACO50	228,02	KATH50	297,28	KAAM4550	311,40	KARE50	330,30
550	KACB55	596,76	KACD55	531,12	KACO55	261,58	KATH55	332,11	KAAM5055	359,33	KARE55	370,35
600	KACB60	701,20	KACD60	624,06	KACO60	284,62	KATH60	389,53	KAAM5560	412,48	KARE60	432,48
650	KACB65	825,09	KACD65	734,34	KACO65	354,06	KATH65	452,06	KAAM6065	489,90	KARE65	516,63
700	KACB70	869,27	KACD70	773,65	KACO70	372,58	KATH70	498,10	KAAM6570	556,35	KARE70	557,15



Ø	Manguito (BI) a (KA) Adapter BI to KA		Manguito de unión doble a simple Adapter KA to simple wall		Soporte base regulable de 50 a 80 Adjustable base support 50 to 80		Placa de soporte base Console plate		Soporte mural regulable Adjustable wall support		Soporte mural Wall support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KASD35	152,44	KADS35	167,94	KASB35	429,35	KASP35	264,53	HISA35	42,23	—	—
400	KASD40	171,56	KADS40	190,16	KASB40	497,62	KASP40	304,82	—	—	HISA40	86,06
450	KASD45	203,97	KADS45	234,40	KASB45	526,98	KASP45	323,49	—	—	HISA45	93,38
500	KASD50	215,99	KADS50	247,12	KASB50	665,42	KASP50	411,96	—	—	HISA50	100,70
550	KASD55	249,86	KADS55	282,12	KASB55	697,09	KASP55	433,72	—	—	HISA55	109,82
600	KASD60	266,17	KADS60	313,13	KASB60	739,64	KASP60	475,79	—	—	HISA60	217,87
650	KASD65	344,47	KADS65	378,55	KASB65	807,49	KASP65	516,18	—	—	HISA65	237,37
700	KASD70	362,34	KADS70	397,45	KASB70	881,23	KASP70	549,76	—	—	HISA70	248,25



Ø

**Soporte montaje horizontal inox.**  
**Horizontal support**

**Soporte de tejado**  
**Roof support**

**Soporte de forjado**  
**Joist support**

**Abrazadera autoportante**  
**Structural locking band**

**Abrazadera de vientos**  
**Anti-wind locking band**

**Placa embellecedora de 0 a 30°**  
**Inox. finishing plate 0-30°**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	HISH35	15,76	HIST35	51,40	HISF35	51,40	KAAP35	50,12	HIAV35	28,89	HIPE35	77,05
400	HISH40	21,85	HIST40	91,98	HISF40	61,53	KAAP40	93,78	HIAV40	34,77	HIPE40	99,59
450	HISH45	26,96	HIST45	93,27	HISF45	67,96	KAAP45	100,05	HIAV45	42,08	HIPE45	108,38
500	HISH50	28,13	HIST50	94,55	HISF50	74,39	KAAP50	106,33	HIAV50	49,27	HIPE50	117,80
550	HISH55	33,22	HIST55	108,92	HISF55	80,83	KAAP55	112,60	HIAV55	55,39	HIPE55	136,44
600	HISH60	34,39	HIST60	110,20	HISF60	98,95	KAAP60	118,89	HIAV60	61,83	HIPE60	147,13
650	HISH65	45,41	HIST65	124,58	HISF65	128,74	KAAP65	133,11	HIAV65	66,02	HIPE65	164,17
700	HISH70	46,58	HIST70	125,86	HISF70	139,68	KAAP70	139,39	HIAV70	70,75	HIPE70	176,12



Ø

**Placa embellecedora de 30 a 45°**  
**Inox. finishing plate 30-45°**

**Tapajuntas**  
**Wall rosette**

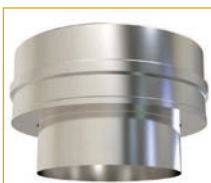
**Pasamuros**  
**Inox. wall sleeve**

**Cubreaguas + collarín ajustable de 0 a 35°**  
**Aluminium water cover + collar 0-35°**

**Collarín antilluvia**  
**Inox. collar**

**Junta**  
**Silicone seal**

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	HIPB35	77,05	HITJ35	35,18	HIPM35	69,47	HICU35	171,59	HILL35	51,18	20JE35	17,06
400	HIPB40	99,59	HITJ40	47,16	HIPM40	76,57	HICU40	227,24	HILL40	72,69	20JE40	18,84
450	HIPB45	108,38	HITJ45	56,46	HIPM45	86,39	HICU45	257,03	HILL45	86,17	20JE45	19,93
500	HIPB50	117,80	HITJ50	64,10	HIPM50	95,16	HICU50	278,73	HILL50	96,46	20JE50	20,88
550	HIPB55	136,44	HITJ55	74,36	HIPM55	102,81	—	—	HILL55	111,89	20JE55	21,84
600	HIPB60	147,13	HITJ60	85,10	HIPM60	107,34	—	—	HILL60	142,03	20JE60	22,39
650	HIPB65	164,17	HITJ65	94,18	HIPM65	124,13	—	—	HILL65	168,15	20JE65	24,02
700	HIPB70	176,12	HITJ70	103,74	HIPM70	128,66	—	—	HILL70	191,95	20JE70	26,34



Ø

**Adaptador caldera macho**  
**Male boiler adaptor**

**Adaptador macho ampliado a KC**  
**Increaser adaptor male to KC**

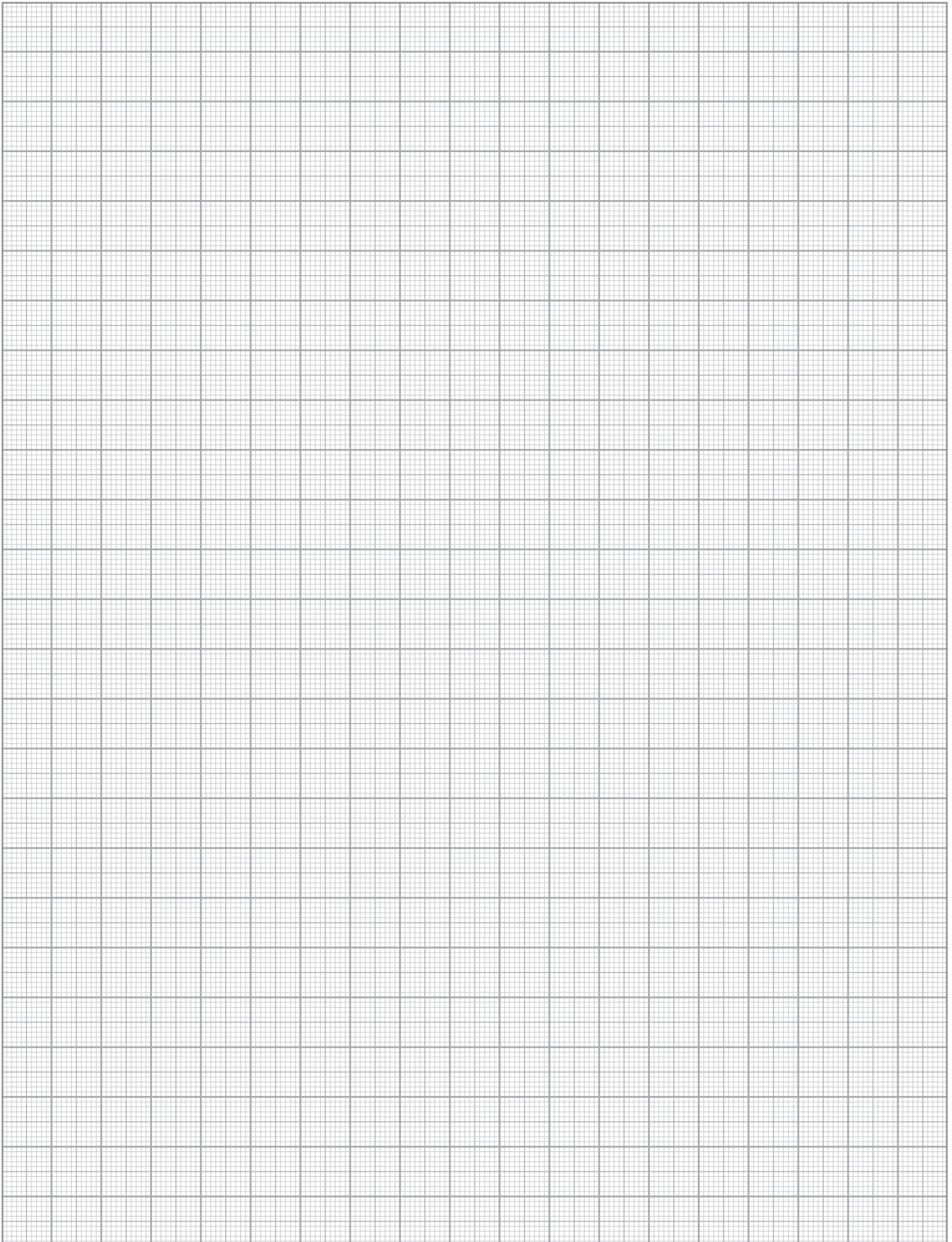
**Adaptador plano a KC**  
**Flat adaptor to KC**

	Ref.	€	Ref.	€	Ref.	€
350	KCSAM35	125,41	KCSAM35	187,81	KCMD35	127,96
400	KCSAM40	156,19	KCSAM40	239,30	KCMD40	152,03
450	KCSAM45	195,95	KCSAM45	263,84	KCMD45	176,77
500	KCSAM50	209,23	KCSAM50	302,06	KCMD50	190,51
550	KCSAM55	246,72	KCSAM55	342,26	KCMD55	216,64
600	KCSAM60	264,75	KCSAM60	424,07	KCMD60	258,24
650	KCSAM65	351,37	KCSAM65	470,78	KCMD65	309,81
700	KCSAM70	371,14	—	—	KCMD70	350,85

**Adaptador caldera hembra**  
**Female boiler adaptor**



Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
	250 / 300	200	<b>73,45</b>	KCAD50450	500 / 550	450	<b>235,10</b>
KCAD25250	250 / 300	250	<b>65,87</b>	KCAD50500	500 / 550	500	<b>187,35</b>
KCAD25300	250 / 300	300	<b>88,44</b>	KCAD50550	500 / 550	550	<b>265,73</b>
KCAD30250	300 / 350	250	<b>87,47</b>	KCAD55500	550 / 600	500	<b>261,13</b>
KCAD30300	300 / 350	300	<b>76,16</b>	KCAD55550	550 / 600	550	<b>202,98</b>
KCAD30350	300 / 350	350	<b>103,53</b>	KCAD55600	550 / 600	600	<b>292,08</b>
KCAD35300	350 / 400	300	<b>148,73</b>	KCAD60550	600 / 650	550	<b>312,32</b>
KCAD35350	350 / 400	350	<b>124,42</b>	KCAD60600	600 / 650	600	<b>243,71</b>
KCAD35400	350 / 400	400	<b>165,80</b>	KCAD60650	600 / 650	650	<b>354,96</b>
KCAD40350	400 / 450	350	<b>168,86</b>	KCAD65600	650 / 700	600	<b>385,63</b>
KCAD40400	400 / 450	400	<b>137,57</b>	KCAD65650	650 / 700	650	<b>287,92</b>
KCAD40450	400 / 450	450	<b>186,85</b>	KCAD65700	650 / 700	700	<b>431,37</b>
KCAD45400	450 / 500	400	<b>211,04</b>	KCAD70650	700 / 750	650	<b>423,84</b>
KCAD45450	450 / 500	450	<b>172,55</b>	KCAD70700	700 / 750	700	<b>309,48</b>
KCAD45500	450 / 500	500	<b>241,15</b>	KCAD70750	700 / 750	750	<b>469,24</b>





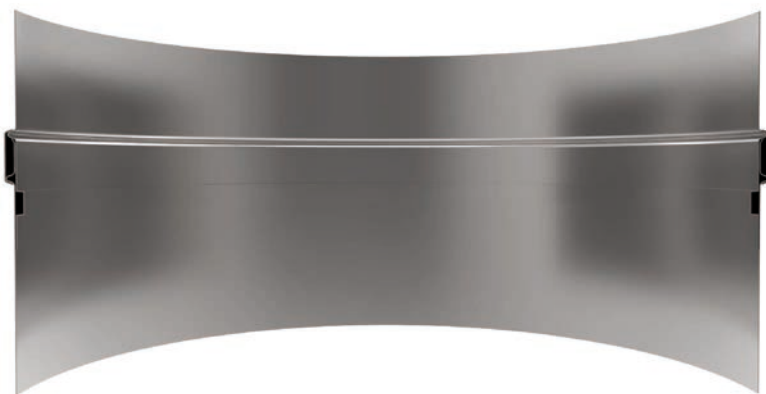
# PARED SIMPLE BI - Ø INDUSTRIALES

## SINGLE WALL BI - INDUSTRIAL Ø



Acero inoxidable AISI 316L.

Stainless steel AISI 316L.



Detalle de la unión

Joint detail

Los dibujos pueden no corresponder con los diámetros mostrados.

The drawings may not correspond to the diameters shown.



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.

The locking band is included in te price.



**Descripción:** Pared simple sin aislamiento de acero inoxidable AISI 316L.

**Description:** Single wall without insulation in stainless steel AISI 316L.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa, con junta), que trabajen en seco o en húmedo (condensación) y que utilicen como combustible gas, gasóleo o sólidos (leña, carbón, pellets, etc). Excelente para entubados, ventilación, secaderos, etc.

**Utilities:** For boilers in natural draught (negative pressure) and forced draught (positive pressure up to 200 Pa, with seal), to work in dry or wet conditions (condensation) and which use gas, gas oil or solids (firewood, coal, pellets, etc.) as fuel. Excellent for casings.

**Montaje:** Como chimenea: solo uso interior. Como conducto de ventilación: interior y exterior. No es estanco al agua de lluvia.

**Assembly:** As chimney only interior. As ventilation ducts: interior and external. Not rainwater proof.

**Designación / Designation:**

Con junta / with seal (1) EN 1856-1 T200-P1-W-V2-L50040\*-0(50)

Sin junta / without seal (2) EN 1856-2 T600-N1-W-V2-L50040\*-G(XX)NM

(1) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300=50mm; Ø350 a Ø450=75mm; Ø500 a Ø600=100mm; Ø650 a Ø800=200mm

(2) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø125=375mm. Resto de diámetros = 3 veces el diámetro / Other diameters = 3 times the diameter.

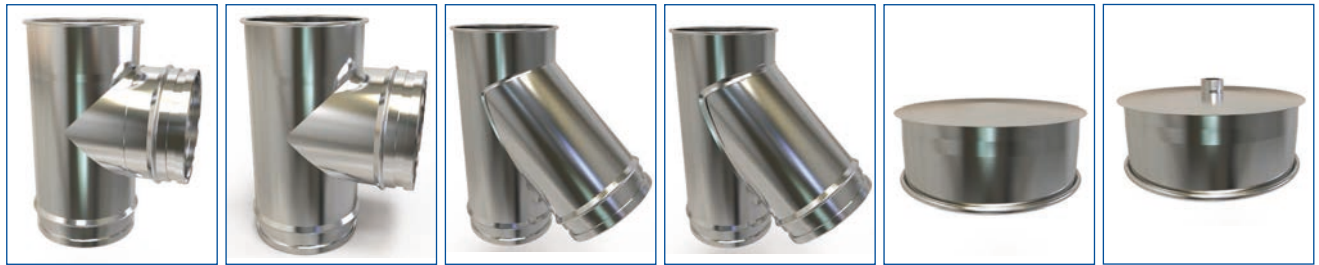
\* El espesor de las paredes varía con el diámetro (consultar la ficha técnica)

\* The thickness of the walls varies with the diameter (consult the technical sheet)

# PARED SIMPLE PSLI - BI

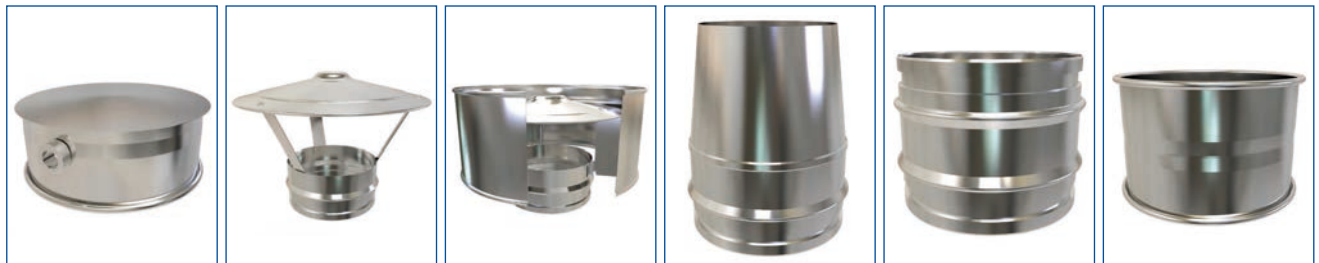
Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	BIT135	146,96	BIT035	91,24	BITP35	69,71	BITE35	153,62	BIMC35	121,91	BITI35	344,84
400	BIT140	164,91	BIT040	101,24	BITP40	76,34	BITE40	168,34	BIMC40	132,92	BITI40	377,61
450	BIT145	181,29	BIT045	109,67	BITP45	81,25	BITE45	179,61	BIMC45	142,19	BITI45	425,48
500	BIT150	203,17	BIT050	123,60	BITP50	92,19	BITE50	191,00	BIMC50	157,51	BITI50	514,33
550	BIT155	225,94	BIT055	138,42	BITP55	104,12	BITE55	224,29	BIMC55	177,80	BITI55	593,98
600	BIT160	242,34	BIT060	146,85	BITP60	109,02	BITE60	235,56	BIMC60	187,08	BITI60	666,14
650	BIT165	309,20	BIT065	185,08	BITP65	135,33	BITE65	273,51	BIMC65	239,08	BITI65	850,18
700	BIT170	333,35	BIT070	199,69	BITP70	146,15	BITE70	308,83	BIMC70	251,17	BITI70	937,78
750	BIT175	358,34	BIT075	215,14	BITP75	157,89	BITE75	322,14	BIMC75	262,19	BITI75	1.056,26
800	BIT180	377,97	BIT080	225,23	BITP80	163,74	BITE80	335,59	BIMC80	273,28	BITI80	1.127,94

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	BICR35	267,27	BICQ35	138,30	BICT35	138,30	BICC35	138,30	BICH35	191,74	BICN35	191,74
400	BICR40	285,41	BICQ40	153,07	BICT40	153,07	BICC40	153,07	BICH40	214,57	BICN40	214,57
450	—	—	BICQ45	175,34	BICT45	175,34	BICC45	175,34	BICH45	248,64	BICN45	248,64
500	—	—	BICQ50	190,18	BICT50	190,18	BICC50	190,18	BICH50	273,38	BICN50	273,38
550	—	—	BICQ55	207,16	BICT55	207,16	BICC55	207,16	BICH55	301,17	BICN55	301,17
600	—	—	BICQ60	249,35	BICT60	249,35	BICC60	249,35	BICH60	363,56	BICN60	363,56
650	—	—	BICQ65	304,79	BICT65	304,79	BICC65	304,79	BICH65	453,06	BICN65	453,06
700	—	—	BICQ70	328,34	BICT70	328,34	BICC70	328,34	BICH70	502,61	BICN70	502,61
750	—	—	BICQ75	360,36	BICT75	360,36	BICC75	360,36	BICH75	538,38	BICN75	538,38
800	—	—	BICQ80	385,16	BICT80	385,16	BICC80	385,16	BICH80	562,91	BICN80	562,91



	Te 90° Tee 90°		Te 93° Tee 93°		Te 135° Tee 135°		Te 135° estanca Tee 135° tightness		Tapa Lid		Tapa con drenaje Lid with drain	
--	-------------------	--	-------------------	--	---------------------	--	---------------------------------------	--	-------------	--	------------------------------------	--

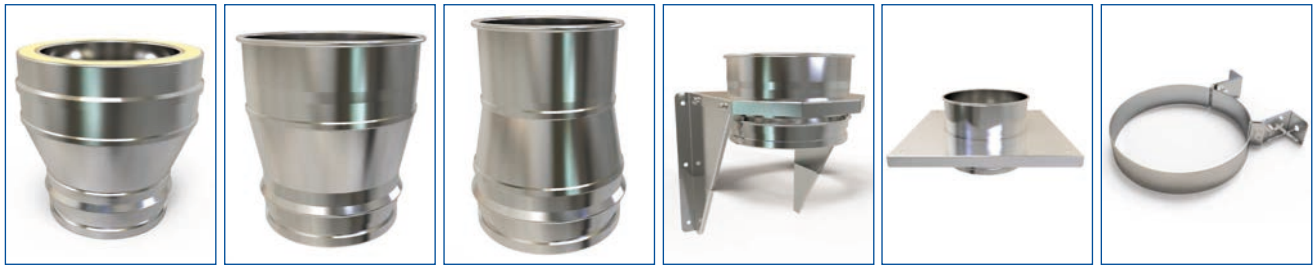
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	BITN35	265,34	BITB35	302,48	BITC35	289,42	BITS35	413,41	BITA35	63,60	BITD35	75,73
400	BITN40	286,89	BITB40	327,06	BITC40	360,53	BITS40	512,70	BITA40	72,57	BITD40	84,72
450	BITN45	317,41	BITB45	361,84	BITC45	425,47	BITS45	594,40	BITA45	86,46	BITD45	98,61
500	BITN50	390,46	BITB50	445,13	BITC50	513,26	BITS50	703,19	BITA50	99,09	BITD50	111,23
550	BITN55	457,23	BITB55	521,24	BITC55	587,41	BITS55	807,96	BITA55	109,39	BITD55	121,54
600	BITN60	504,56	BITB60	575,20	BITC60	658,44	BITS60	885,44	BITA60	129,26	BITD60	141,39
650	BITN65	643,17	BITB65	733,22	BITC65	859,45	BITS65	1.116,67	BITA65	165,61	BITD65	177,74
700	BITN70	712,72	BITB70	812,50	BITC70	959,42	BITS70	1.225,74	BITA70	180,05	BITD70	192,18
750	BITN75	813,50	BITB75	927,39	BITC75	1.075,88	BITS75	1.364,71	BITA75	194,21	BITD75	206,35
800	BITN80	866,37	BITB80	987,67	BITC80	1.188,07	BITS80	1.487,11	BITA80	209,25	BITD80	221,38



	Tapa con drenaje horizontal Lid with horizontal drain		Caperuza Cap		Caperuza antirrevoco Antiwind cowl		Cono de salida libre Cone		Manguito de unión macho-macho Adaptor male-male		Manguito de unión hembra-hembra Adaptor female-female	
--	--	--	-----------------	--	---------------------------------------	--	------------------------------	--	--	--	--	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	BITF35	102,24	BICP35	169,61	BICA35	176,17	BICO35	101,79	BIMM35	48,11	BIHH35	75,63
400	BITF40	114,37	BICP40	208,11	BICA40	203,71	BICO40	124,54	BIMM40	50,80	BIHH40	83,84
450	BITF45	133,12	BICP45	257,30	BICA45	232,20	BICO45	136,43	BIMM45	53,48	BIHH45	87,83
500	BITF50	150,16	BICP50	309,15	BICA50	308,16	BICO50	148,75	BIMM50	58,61	BIHH50	94,43
550	BITF55	164,08	BICP55	355,99	BICA55	327,92	BICO55	172,83	BIMM55	63,73	BIHH55	103,46
600	BITF60	190,88	BICP60	397,27	BICA60	372,16	BICO60	186,03	BIMM60	78,63	BIHH60	119,65
650	BITF65	239,96	BICP65	466,45	BICA65	472,99	BICO65	239,62	BIMM65	88,29	BIHH65	130,79
700	BITF70	259,44	BICP70	490,31	BICA70	497,24	BICO70	256,52	BIMM70	91,51	BIHH70	137,91
750	BITF75	278,57	BICP75	546,67	—	—	BICO75	273,94	BIMM75	94,73	BIHH75	142,44
800	BITF80	298,87	BICP80	612,98	—	—	BICO80	291,90	BIMM80	97,96	BIHH80	147,12

# PARED SIMPLE **PSLI - BI**



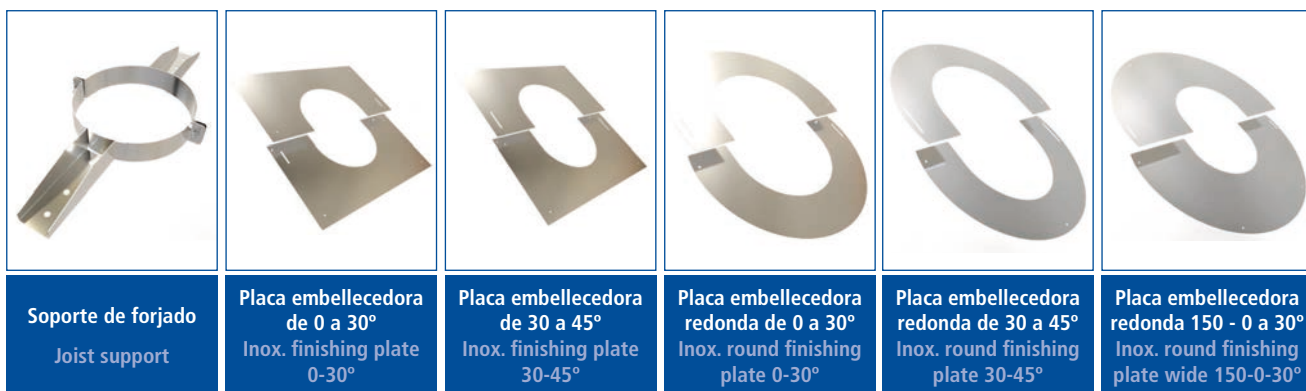
Ø	Manguito (BI) a (KC) Adaptor BI to KC		Ampliación** Increaser**		Reducción** Reducer**		Soporte base regulable Adjustable base support		Soporte placa Console plate		Soporte mural regulable Adjustable wall support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KCSD35	168,62	BIAM350400	115,54	BIRE350300	138,05	BISB35	341,18	BISP35	179,18	HISA35	42,23
400	KCSD40	189,78	BIAM400450	129,97	BIRE400350	158,55	BISB40	361,71	BISP40	214,61	—	—
450	KCSD45	225,63	BIAM450500	145,63	BIRE450400	194,61	BISB45	439,59	BISP45	262,94	—	—
500	KCSD50	238,91	BIAM500550	163,45	BIRE500450	210,20	BISB50	475,88	BISP50	291,39	—	—
550	KCSD55	276,40	BIAM550600	192,81	BIRE550400	227,02	BISB55	515,01	BISP55	333,55	—	—
600	KCSD60	294,43	BIAM600650	211,96	BIRE600500	255,96	BISB60	576,46	BISP60	365,45	—	—
650	KCSD65	381,05	BIAM650700	278,41	BIRE650550	304,80	BISB65	673,86	BISP65	422,45	—	—
700	KCSD70	400,82	BIAM700750	315,43	BIRE700650	348,95	BISB70	719,22	BISP70	459,98	—	—
750	—	—	BIAM750800	342,46	BIRE750600	375,59	BISB75	765,18	BISP75	498,11	—	—
800	—	—	—	—	BIRE800750	402,55	BISB80	812,95	BISP80	538,07	—	—

\*\* Más de 1 Ø de diferencia, consultar precio  
Price for 1 diameter of difference. Ask for other sizes.



Ø	Soporte mural * Wall support *		Soporte mural regulable 80 a 130mm Adjustable wall support 80 to 130mm		Soporte mural regulable 130 a 210mm Adjustable wall support 130 to 210mm		Soporte mural regulable 80 a 420mm Adjustable wall support 80 to 420mm		Soporte montaje horizontal inox. Horizontal support inox.		Soporte de tejado Roof support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	—	—	HIS135	72,72	HIS235	78,27	HIS435	135,37	HISH35	15,76	HIST35	51,40
400	HISA40	86,06	—	—	—	—	—	—	HISH40	21,85	—	—
450	HISA45	93,38	—	—	—	—	—	—	HISH45	26,96	—	—
500	HISA50	100,70	—	—	—	—	—	—	HISH50	28,13	—	—
550	HISA55	109,82	—	—	—	—	—	—	HISH55	33,22	—	—
600	HISA60	217,87	—	—	—	—	—	—	HISH60	34,39	—	—
650	HISA65	237,37	—	—	—	—	—	—	HISH65	45,41	—	—
700	HISA70	248,25	—	—	—	—	—	—	HISH70	46,58	—	—
750	HISA75	268,11	—	—	—	—	—	—	HISH75	51,69	—	—
800	HISA80	287,97	—	—	—	—	—	—	HISH80	68,62	—	—

\* No regulable / No adjustable



	Soporte de forjado Joist support		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°		Placa embellecedora redonda de 0 a 30° Inox. round finishing plate 0-30°		Placa embellecedora redonda de 30 a 45° Inox. round finishing plate 30-45°		Placa embellecedora redonda 150 - 0 a 30° Inox. round finishing plate wide 150-0-30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	HISF35	51,40	HIPE35	77,05	HIPB35	77,05	HIPS35	45,09	HIPT35	45,09	HIPV35	65,69
400	HISF40	61,53	HIPE40	99,59	HIPB40	99,59	—	—	—	—	—	—
450	HISF45	67,96	HIPE45	108,38	HIPB45	108,38	—	—	—	—	—	—
500	HISF50	74,39	HIPE50	117,80	HIPB50	117,80	—	—	—	—	—	—
550	HISF55	80,83	HIPE55	136,44	HIPB55	136,44	—	—	—	—	—	—
600	HISF60	98,95	HIPE60	147,13	HIPB60	147,13	—	—	—	—	—	—
650	HISF65	128,74	HIPE65	164,17	HIPB65	164,17	—	—	—	—	—	—
700	HISF70	139,68	HIPE70	176,12	HIPB70	176,12	—	—	—	—	—	—
750	HISF75	159,59	HIPE75	203,01	HIPB75	203,01	—	—	—	—	—	—
800	HISF80	188,45	—	—	—	—	—	—	—	—	—	—



	Placa embellecedora redonda 150-30 a 45° Inox. round finishing plate wide 150-30-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20 - 45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45 - 60°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	HIPW35	65,69	HITJ35	35,18	HIPM35	69,47	HICU35	171,59	HICS35	237,43	HICT35	266,54
400	—	—	—	—	HIPM40	76,57	HICU40	227,24	—	—	—	—
450	—	—	—	—	HIPM45	86,39	HICU45	257,03	—	—	—	—
500	—	—	—	—	HIPM50	95,16	HICU50	278,73	—	—	—	—
550	—	—	—	—	HIPM55	102,81	—	—	—	—	—	—
600	—	—	—	—	HIPM60	107,34	—	—	—	—	—	—
650	—	—	—	—	HIPM65	124,13	—	—	—	—	—	—
700	—	—	—	—	HIPM70	128,66	—	—	—	—	—	—
750	—	—	—	—	HIPM75	145,46	—	—	—	—	—	—
800	—	—	—	—	—	—	—	—	—	—	—	—

## PARED SIMPLE **PSLI - BI**



Ø	Collarin antilluvia Inox. collar		Junta Silicone seal	
	Ref.	€	Ref.	€
350	HILL35	51,18	20JE35	17,06
400	HILL40	72,69	20JE40	18,84
450	HILL45	86,17	20JE45	19,93
500	HILL50	96,46	20JE50	20,88
550	HILL55	111,89	20JE55	21,84
600	HILL60	142,03	20JE60	22,39
650	HILL65	168,15	20JE65	24,02
700	HILL70	191,95	20JE70	26,34
750	HILL75	214,11	20JE75	25,54
800	HILL80	243,72	20JE80	27,25

Adaptador a caldera Boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
	BIAD35300	350	300	123,46	BIAD60550	600	550	216,50
	BIAD35350	350	350	46,66	BIAD60600	600	600	70,47
	BIAD35400	350	400	145,47	BIAD60650	600	650	259,57
	BIAD40350	400	350	135,58	BIAD65600	650	600	255,81
	BIAD40400	400	400	50,30	BIAD65650	650	650	85,79
	BIAD40450	400	450	163,92	BIAD65700	650	700	312,79
	BIAD45400	450	400	165,27	BIAD70650	700	650	295,03
	BIAD45450	450	450	52,37	BIAD70700	700	700	92,76
	BIAD45500	450	500	196,82	BIAD70750	700	750	356,15
	BIAD50450	500	450	178,00	BIAD75700	750	700	316,46
	BIAD50500	500	500	59,93	BIAD75750	750	750	100,57
	BIAD50550	500	550	214,35	BIAD75800	750	800	384,57
	BIAD55500	550	500	192,67	BIAD80750	800	750	339,23
	BIAD55550	550	550	68,39	BIAD80800	800	800	103,03

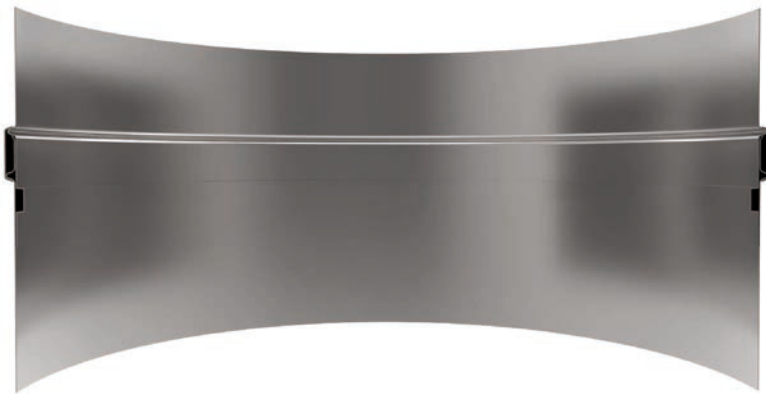
# PARED SIMPLE EI - Ø INDUSTRIALES

## SINGLE WALL EI - INDUSTRIAL Ø



Acero inoxidable AISI 304.

Stainless steel AISI 304.



Detalle de la unión

Joint detail

Los dibujos pueden no corresponder con los diámetros mostrados.

The drawings may not correspond to the diameters shown.



Todas las piezas que lo necesitan llevan la abrazadera incluida en el precio.

The locking band is included in te price.



**Descripción:** Pared simple sin aislamiento de acero inoxidable AISI-304.

**Description:** Single wall without insulation in stainless steel AISI-304.

**Utilidades:** Para calderas de tiro natural (presión negativa) y tiro forzado (presión positiva hasta 200 Pa) que trabajen en seco (sin condensación) y que utilicen como combustible gasóleo o gas. Excelente para entubados, ventilación, secaderos, etc.

**Utilities:** For boilers in natural draught (negative pressure) and forced draught (positive pressure up to 200 Pa) to work in dry conditions and which use gas or gas oil as fuel. Excellent for casings, ventilation, dryers. etc.

**Montaje:** Como chimenea: solo uso interior. Como conducto de ventilación: interior y exterior. No es estanco al agua de la lluvia.

**Assembly:** As chimney only interior. As ventilation pipes: interior and external. Not rainwater proof.

**Designación / Designation:**

Con junta / with seal (1) EN 1856-1 T200-P1-W-Vm-L20040-0(50)

Sin junta / without seal (2) EN 1856-2 T600-N1-W-Vm-L20040-G(XX)NM


(1) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø300=50mm; Ø350 a Ø450=75mm; Ø500 a Ø600=100mm; Ø650 a Ø800=200mm

(2) Distancia a materiales combustibles / Distance to combustible materials:

Ø80 a Ø125=375mm. Resto de diámetros = 3 veces el diámetro / Other diameters = 3 times the diameter.

# PARED SIMPLE **PSLI - EI**

Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	EIT135	116,27	EIT035	76,79	EITP35	57,03	EITE35	130,38	EIMC35	102,00	EITI35	289,80
400	EIT140	129,70	EIT040	84,57	EITP40	62,01	EITE40	141,78	EIMC40	110,16	EITI40	313,63
450	EIT145	141,47	EIT045	90,71	EITP45	65,34	EITE45	149,73	EIMC45	116,60	EITI45	352,30
500	EIT150	159,01	EIT050	102,62	EITP50	74,42	EITE50	157,81	EIMC50	129,06	EITI50	414,35
550	EIT155	194,42	EIT055	126,47	EITP55	92,49	EITE55	187,79	EIMC55	146,51	EITI55	476,37
600	EIT160	207,32	EIT060	133,20	EITP60	96,14	EITE60	195,73	EIMC60	152,94	EITI60	529,53
650	EIT165	262,80	EIT065	166,45	EITP65	118,28	EITE65	221,73	EIMC65	194,71	EITI65	661,78
700	EIT170	283,44	EIT070	179,69	EITP70	127,81	EITE70	253,09	EIMC70	203,38	EITI70	722,13
750	EIT175	305,05	EIT075	193,89	EITP75	138,30	EITE75	262,42	EIMC75	211,00	EITI75	806,04
800	EIT180	320,50	EIT080	201,92	EITP80	142,64	EITE80	271,88	EIMC80	218,68	EITI80	854,86

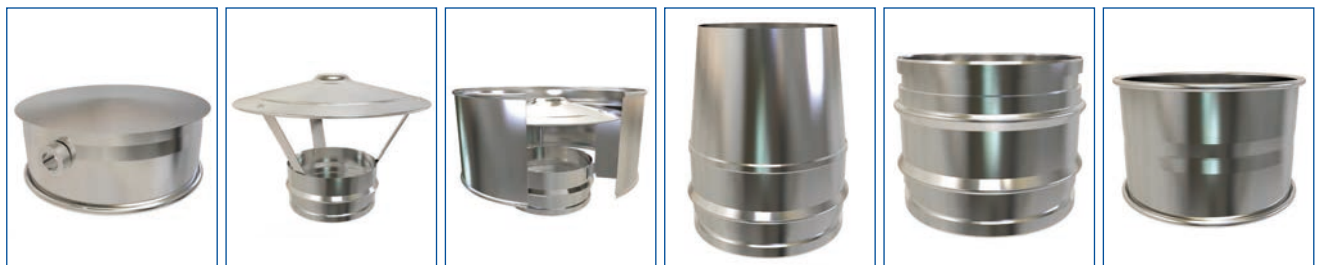
Ø												
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	EICR35	241,02	EICQ35	117,29	EICT35	117,29	EICC35	117,29	EICH35	151,90	EICN35	159,89
400	EICR40	254,37	EICQ40	127,88	EICT40	127,88	EICC40	127,88	EICH40	167,03	EICN40	175,82
450	—	—	EICQ45	145,53	EICT45	145,53	EICC45	145,53	EICH45	192,07	EICN45	202,18
500	—	—	EICQ50	155,58	EICT50	155,58	EICC50	155,58	EICH50	207,86	EICN50	218,79
550	—	—	EICQ55	167,38	EICT55	167,38	EICC55	167,38	EICH55	225,88	EICN55	237,77
600	—	—	EICQ60	203,64	EICT60	203,64	EICC60	203,64	EICH60	275,59	EICN60	290,09
650	—	—	EICQ65	243,27	EICT65	243,27	EICC65	243,27	EICH65	335,53	EICN65	353,19
700	—	—	EICQ70	259,45	EICT70	259,45	EICC70	259,45	EICH70	367,26	EICN70	386,58
750	—	—	EICQ75	283,55	EICT75	283,55	EICC75	283,55	EICH75	393,37	EICN75	414,07
800	—	—	EICQ80	300,19	EICT80	300,19	EICC80	300,19	EICH80	409,00	EICN80	430,53





	Te 90° Tee 90°		Te 93° Tee 93°		Te 135° Tee 135°		Te 135° estanca Tee 135° tightness		Tapa Lid		Tapa con drenaje Lid with drain	
--	-------------------	--	-------------------	--	---------------------	--	---------------------------------------	--	-------------	--	------------------------------------	--

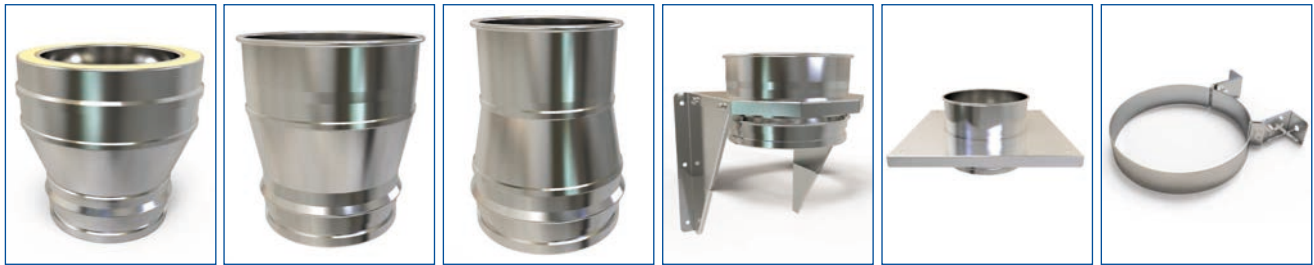
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	EITN35	221,89	EITB35	252,96	EITC35	248,83	EITS35	346,52	EITA35	54,34	EITD35	66,47
400	EITN40	237,23	EITB40	270,43	EITC40	309,06	EITS40	428,45	EITA40	61,12	EITD40	73,26
450	EITN45	261,54	EITB45	298,16	EITC45	360,60	EITS45	490,84	EITA45	72,62	EITD45	84,75
500	EITN50	311,07	EITB50	354,62	EITC50	429,69	EITS50	572,96	EITA50	82,62	EITD50	94,76
550	EITN55	363,75	EITB55	414,68	EITC55	492,61	EITS55	659,76	EITA55	90,10	EITD55	102,24
600	EITN60	395,89	EITB60	451,31	EITC60	545,10	EITS60	712,25	EITA60	106,91	EITD60	119,05
650	EITN65	493,19	EITB65	562,24	EITC65	697,21	EITS65	876,30	EITA65	134,87	EITD65	147,01
700	EITN70	540,71	EITB70	616,41	EITC70	771,39	EITS70	950,48	EITA70	145,14	EITD70	157,27
750	EITN75	612,44	EITB75	698,18	EITC75	861,22	EITS75	1.052,24	EITA75	154,87	EITD75	167,01
800	EITN80	648,35	EITB80	739,13	EITC80	944,04	EITS80	1.135,07	EITA80	165,21	EITD80	177,35



	Tapa con drenaje horizontal Lid with horizontal drain		Caperuza Cap		Caperuza antirrevoco Antiwind cowl		Cono de salida libre Cone		Manguito de unión macho-macho Adaptor male-male		Manguito de unión hembra-hembra Adaptor female-female	
--	--	--	-----------------	--	---------------------------------------	--	------------------------------	--	--	--	--	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	EITF35	97,12	EICP35	115,57	EICA35	134,00	EICO35	82,92	EIMM35	43,55	EIHH35	72,09
400	EITF40	108,65	EICP40	142,11	EICA40	156,41	EICO40	102,71	EIMM40	45,44	EIHH40	79,71
450	EITF45	126,46	EICP45	175,21	EICA45	179,46	EICO45	111,06	EIMM45	47,31	EIHH45	82,93
500	EITF50	142,64	EICP50	207,01	EICA50	230,28	EICO50	119,72	EIMM50	51,72	EIHH50	88,87
550	EITF55	155,88	EICP55	235,69	EICA55	243,63	EICO55	140,44	EIMM55	56,14	EIHH55	97,33
600	EITF60	181,34	EICP60	266,90	EICA60	281,14	EICO60	149,71	EIMM60	70,67	EIHH60	113,23
650	EITF65	227,96	EICP65	315,23	EICA65	356,66	EICO65	191,14	EIMM65	77,44	EIHH65	121,51
700	EITF70	246,47	EICP70	329,87	EICA70	373,04	EICO70	203,00	EIMM70	79,70	EIHH70	127,82
750	EITF75	264,64	EICP75	370,34	—	—	EICO75	215,24	EIMM75	81,96	EIHH75	131,42
800	EITF80	283,92	EICP80	411,02	—	—	EICO80	227,84	EIMM80	84,20	EIHH80	135,19

# PARED SIMPLE **PSLI - EI**



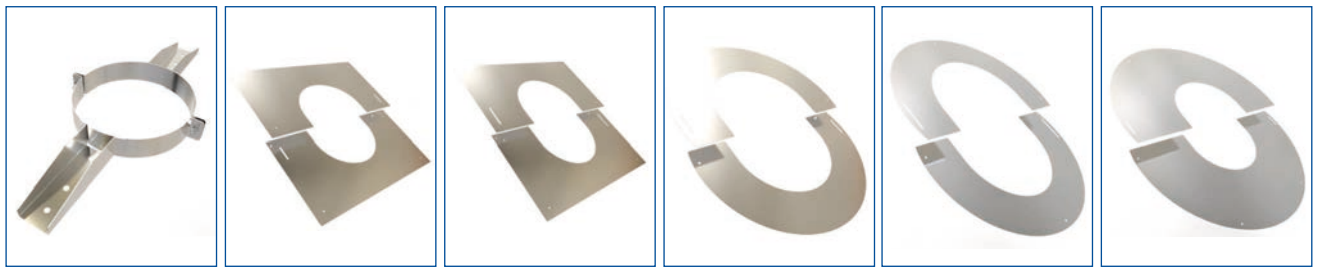
Ø	Manguito (BI) a (KC) Adaptor BI to KC		Ampliación** Increaser**		Reducción** Reducer**		Soporte base regulable Adjustable base support		Soporte placa Console plate		Soporte mural regulable 50 a 80mm Adjustable wall support 50 to 80mm	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	KCSD35	168,62	EIAM35	93,52	EIRE35	120,17	EISB35	330,32	EISP35	168,32	HISA35	42,23
400	KCSD40	189,78	EIAM40	103,44	EIRE40	136,54	EISB40	349,29	EISP40	202,19	—	—
450	KCSD45	225,63	EIAM45	114,20	EIRE45	168,07	EISB45	425,62	EISP45	248,98	—	—
500	KCSD50	238,91	EIAM50	126,74	EIRE50	178,78	EISB50	460,36	EISP50	275,88	—	—
550	KCSD55	276,40	EIAM55	150,45	EIRE55	190,32	EISB55	497,95	EISP55	316,48	—	—
600	KCSD60	294,43	EIAM60	163,56	EIRE60	213,60	EISB60	557,84	EISP60	346,83	—	—
650	KCSD65	381,05	EIAM65	212,66	EIRE65	246,74	EISB65	649,65	EISP65	398,25	—	—
700	KCSD70	400,82	EIAM70	241,54	EIRE70	283,20	EISB70	693,16	EISP70	433,92	—	—
750	—	—	EIAM75	259,98	EIRE75	301,70	EISB75	737,26	EISP75	470,19	—	—
800	—	—	—	—	EIRE80	320,08	EISB80	783,17	EISP80	508,29	—	—

\*\* Más de 1 Ø de diferencia, consultar precio  
Price for 1 diameter of difference. Ask for other sizes.



Ø	Soporte mural * Wall support *		Soporte mural regulable 80 a 130mm Adjustable wall support 80 to 130mm		Soporte mural regulable 130 a 210mm Adjustable wall support 130 to 210mm		Soporte mural regulable 80 a 420mm adjustable wall support 80 to 420mm		Soporte montaje horizontal inox. Horizontal support inox.		Soporte de tejado Roof support	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	—	—	HIS135*	72,72	HIS235 *	78,27	HIS435	135,37	HISH35	15,76	HIST35	51,40
400	HISA40	86,06	—	—	—	—	—	—	HISH40	21,85	HIST40	91,98
450	HISA45	93,38	—	—	—	—	—	—	HISH45	26,96	HIST45	93,27
500	HISA50	100,70	—	—	—	—	—	—	HISH50	28,13	HIST50	94,55
550	HISA55	109,82	—	—	—	—	—	—	HISH55	33,22	HIST55	108,92
600	HISA60	217,87	—	—	—	—	—	—	HISH60	34,39	HIST60	110,20
650	HISA65	237,37	—	—	—	—	—	—	HISH65	45,41	HIST65	124,58
700	HISA70	248,25	—	—	—	—	—	—	HISH70	46,58	HIST70	125,86
750	HISA75	268,11	—	—	—	—	—	—	HISH75	51,69	HIST75	140,23
800	HISA80	287,97	—	—	—	—	—	—	HISH80	68,62	—	—

\* No regulable / No adjustable



	Soporte de forjado Joist support		Placa embellecedora de 0 a 30° Inox. finishing plate 0-30°		Placa embellecedora de 30 a 45° Inox. finishing plate 30-45°		Placa embellecedora redonda de 0 a 30° Inox. round finishing plate 0-30°		Placa embellecedora redonda de 30 a 45° Inox. round finishing plate 30-45°		Placa embellecedora redonda 150 - 0 a 30° Inox. round finishing plate wide 150-0-30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	HISF35	51,40	HIPE35	77,05	HIPB35	77,05	HIPS35	45,09	HIPT35	45,09	HIPV35	65,69
400	HISF40	61,53	HIPE40	99,59	HIPB40	99,59	—	—	—	—	—	—
450	HISF45	67,96	HIPE45	108,38	HIPB45	108,38	—	—	—	—	—	—
500	HISF50	74,39	HIPE50	117,80	HIPB50	117,80	—	—	—	—	—	—
550	HISF55	80,83	HIPE55	136,44	HIPB55	136,44	—	—	—	—	—	—
600	HISF60	98,95	HIPE60	147,13	HIPB60	147,13	—	—	—	—	—	—
650	HISF65	128,74	HIPE65	164,17	HIPB65	164,17	—	—	—	—	—	—
700	HISF70	139,68	HIPE70	176,12	HIPB70	176,12	—	—	—	—	—	—
750	HISF75	159,59	HIPE75	203,01	HIPB75	203,01	—	—	—	—	—	—
800	HISF80	188,45	—	—	—	—	—	—	—	—	—	—



	Placa embellecedora redonda 150-30 a 45° Inox. round finishing plate wide 150-30-45°		Tapajuntas Wall rosette		Pasamuros Inox. wall sleeve		Cubreaguas + collarín ajustable de 0 a 35° Aluminium water cover + collar 0-35°		Cubreaguas plomo ajustable de 20 a 45° Lead water cover 20 - 45°		Cubreaguas plomo ajustable de 45 a 60° Lead water cover 45 - 60°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
350	HIPW35	65,69	HITJ35	35,18	HIPM35	69,47	HICU35	171,59	HICS35	237,43	HICT35	266,54
400	—	—	HITJ40	47,16	HIPM40	76,57	HICU40	227,24	—	—	—	—
450	—	—	HITJ45	56,46	HIPM45	86,39	HICU45	257,03	—	—	—	—
500	—	—	HITJ50	64,10	HIPM50	95,16	HICU50	278,73	—	—	—	—
550	—	—	HITJ55	74,36	HIPM55	102,81	—	—	—	—	—	—
600	—	—	HITJ60	85,10	HIPM60	107,34	—	—	—	—	—	—
650	—	—	HITJ65	94,18	HIPM65	124,13	—	—	—	—	—	—
700	—	—	HITJ70	103,74	HIPM70	128,66	—	—	—	—	—	—
750	—	—	HITJ75	115,93	HIPM75	145,46	—	—	—	—	—	—
800	—	—	HITJ80	141,51	—	—	—	—	—	—	—	—

## PARED SIMPLE **PSLI - EI**



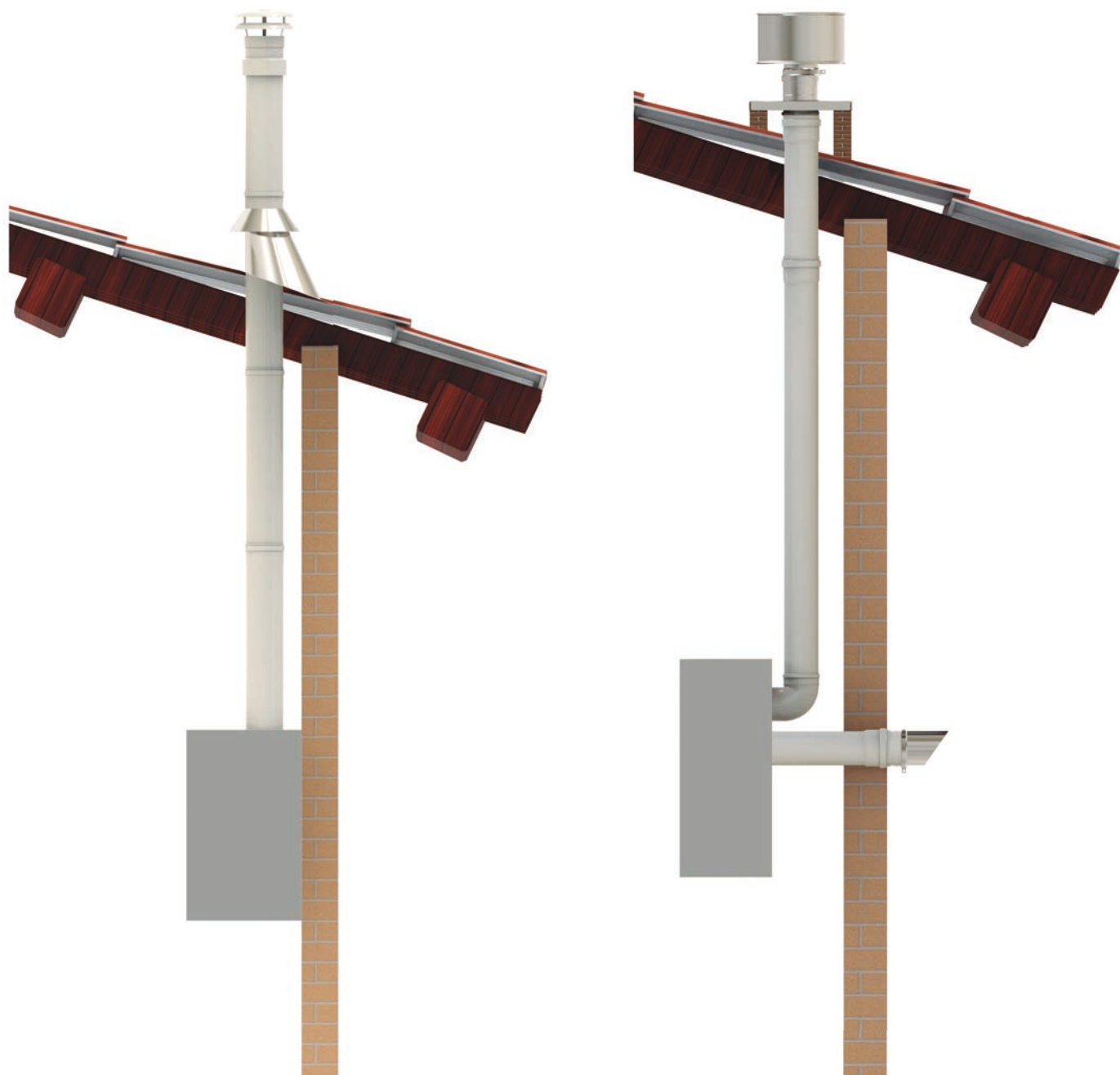
Ø	Collarin antilluvia Inox. collar		Junta Silicone seal	
	Ref.	€	Ref.	€

350	HILL35	51,18	20JE35	17,06
400	HILL40	72,69	20JE40	18,84
450	HILL45	86,17	20JE45	19,93
500	HILL50	96,46	20JE50	20,88
550	HILL55	111,89	20JE55	21,84
600	HILL60	142,03	20JE60	22,39
650	HILL65	168,15	20JE65	24,02
700	HILL70	191,95	20JE70	26,34
750	HILL75	214,11	20JE75	25,54
800	HILL80	243,72	20JE80	27,25

Adaptador a caldera Boiler adaptor	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€	Ref.	Ø chimenea Pipe Ø	Ø boca caldera Boiler entrance Ø	€
	EIAD35300	350	300	105,56	EIAD60550	600	550	185,11
	EIAD35350	350	350	39,90	EIAD60600	600	600	60,25
	EIAD35400	350	400	124,38	EIAD60650	600	650	221,93
	EIAD40350	400	350	115,93	EIAD65600	650	600	218,72
	EIAD40400	400	400	43,01	EIAD65650	650	650	73,35
	EIAD40450	400	450	140,16	EIAD65700	650	700	267,43
	EIAD45400	450	400	141,32	EIAD70650	700	650	252,26
	EIAD45450	450	450	44,78	EIAD70700	700	700	79,31
	EIAD45500	450	500	168,28	EIAD70750	700	750	304,51
	EIAD50450	500	450	152,19	EIAD75700	750	700	270,57
	EIAD50500	500	500	51,24	EIAD75750	750	750	85,99
	EIAD50550	500	550	183,27	EIAD75800	750	800	328,81
	EIAD55500	550	500	164,74	EIAD80750	800	750	290,03
	EIAD55550	550	550	58,48	EIAD80800	800	800	88,10

# ALUMINIO LACADO - POLIPROPILENO

## LAQUERED ALUMINIUM - POLYPROPYLENE





Aluminio Lacado (ALUMIGAS)

MACHO-MACHO - **AL**

Laquered Aluminium (ALUMIGAS)

MALE-MALE - **AL**



**Descripción:** Tubo de aluminio lacado macho-macho con biselado en los extremos para facilitar el montaje. Accesorios hembra-hembra con junta.

**Description:** Lacquered aluminium pipe, male-male beveled to do an easier assembly. Accesories female-female with seal.

**Utilidades:** Para evacuación en calderas atmosféricas de gas o evacuación y admisión en calderas estancas de gas. Para la conexión entre las calderas y las chimeneas colectivas. No apto para calderas de condensación.

**Utilities:** For gas outlet in non-roomsealed gas boilers and gas outlet or gas inlet in roomsealed gas boilers. Interior assembly. For the connection between boilers and collective chimneys. Not suitable for condensing boilers.

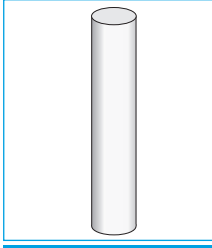
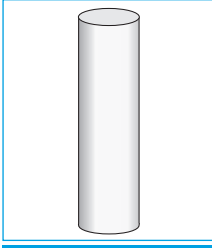
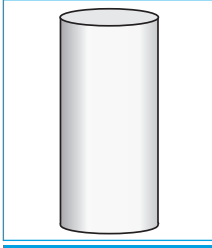
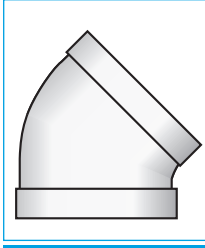
**Montaje:** Interior.

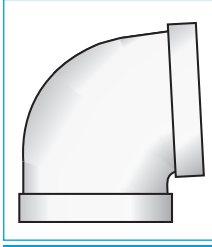
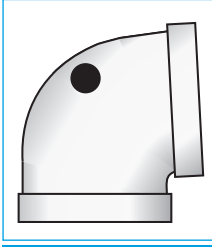
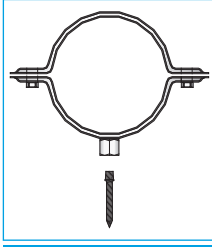
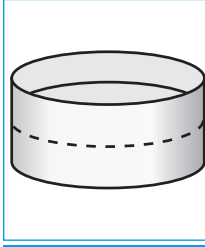
**Assembly:** interior.

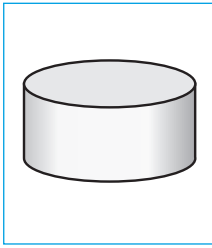
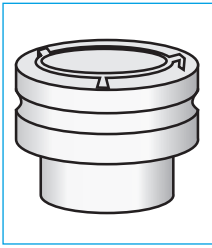
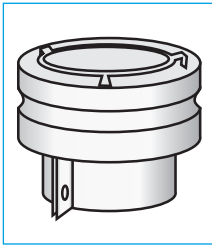
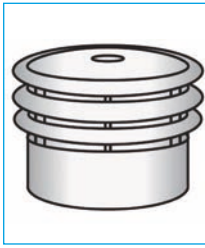
**Designación:** Según norma EN 1856-2 T200-P1-D- Vm-L11080-O(100,100).

**Designation:** According to EN 1856-2 T200-P1-D- Vm-L11080-O(100,100).

# Aluminio Lacado (ALUMIGAS) MACHO-MACHO - AL

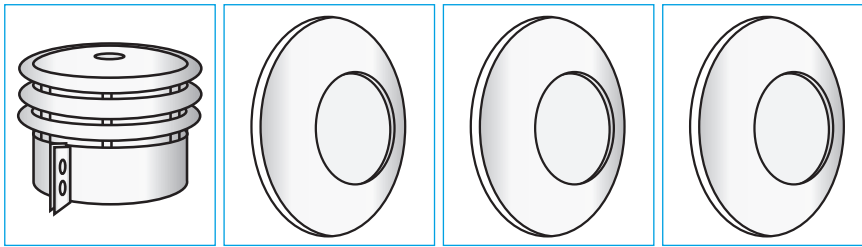
Ø								
	Tubo 1,5m Straight length 1,5m		Tubo 1m Straight length 1m		Tubo 0,5m Straight length 0,5m		Codo 45° Elbow 45°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60	ALT506	25,45	ALT106	16,56	ALT006	9,61	ALCC06	15,04
80	ALT508	26,51	ALT108	16,70	ALT008	9,95	ALCC08	15,25
100	ALT510	27,18	ALT110	16,96	ALT010	10,37	ALCC10	15,79
110	ALT511	29,45	ALT111	18,25	ALT011	10,93	ALCC11	18,94
125	ALT512	33,79	ALT112	21,18	ALT012	12,93	ALCC12	19,46
130	ALT513	35,76	ALT113	22,27	ALT013	13,60	ALCC13	20,67

Ø								
	Codo 87° Elbow 87°		Codo 87° con toma de muestras Elbow 87° with checking		Abrazader de fijación con tirafondos Wall support with screw		Manguito para unión de tubos Coupling for lengths	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60	ALCN06	15,89	—	—	ALAF06	5,05	ALMA06	7,16
80	ALCN08	16,06	ALCM08	18,51	ALAF08	5,44	ALMA08	7,16
100	ALCN10	16,06	ALCM10	18,51	ALAF10	5,71	ALMA10	8,86
110	ALCN11	17,80	ALCM11	19,92	ALAF11	6,10	ALMA11	9,69
125	ALCN12	19,39	ALCM12	21,54	ALAF12	6,56	ALMA12	10,08
130	ALCN13	23,71	ALCM13	26,01	ALAF13	6,76	ALMA13	10,16

Ø								
	Manguito para unión de piezas Coupling for pieces		Deflector antirrevoco con manguito Downdraft baffle with coupling		Deflector antirrevoco con abrazadera Downdraft locking band		Deflector de 3 aros con manguito 3 rings baffle with coupling	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60	ALMP06	2,78	—	—	—	—	—	—
80	ALMP08	3,01	ALDM08	12,43	ALDA08	9,72	—	—
100	ALMP10	3,14	ALDM10	12,83	ALDA10	9,92	ALDT10	12,54
110	ALMP11	3,41	ALDM11	13,30	ALDA11	10,22	ALDT11	12,88
125	ALMP12	3,72	ALDM12	13,48	ALDA12	11,68	ALDT12	13,27
130	ALMP13	3,88	ALDM13	13,65	ALDA13	11,96	ALDT13	13,47



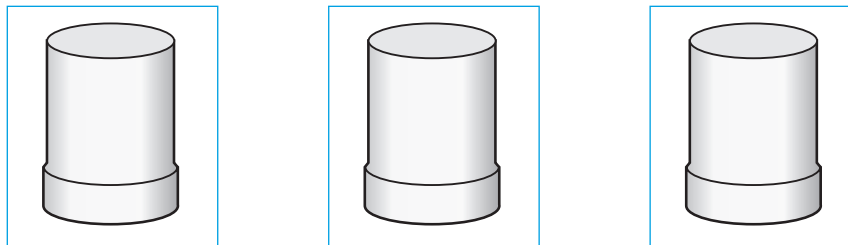
## Laquered Aluminium (ALUMIGAS) MALE-MALE - **AL**



Ø	Deflector de 3 aros con abrazadera 3 rings baffle with locking band		Tapajuntas material ABS A.B.S. material wall joint lid		Tapajuntas pared int. plástico flexible Flexible plastic wall joint lid		Tapajuntas de acero lacado Steel coating wall joint	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60	—	—	—	—	—	—	—	—
80	—	—	—	—	ALTP08	4,35	ALEM08	6,56
100	ALDE10	12,54	ALTA10	3,83	ALTP10	4,35	ALEM10	6,92
110	ALDE11	12,88	ALTA11	4,17	ALTP11	13,01	ALEM11	7,01
125	ALDE12	13,27	ALTA12	4,61	ALTP12	13,63	ALEM12	7,52
130	ALDE13	13,47	ALTA13	4,80	—	—	ALEM13	7,68

Solo se servirán cajas completas.

Only complete boxes.



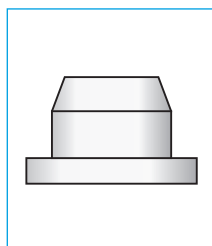
Ø	unidades caja Units box	Adaptador a caldera de 0,2m* Boiler adaptor 0,2m*		unidades caja Units box	Adaptador a caldera de 0,2m* Boiler adaptor 0,2m*		unidades caja Units box	Adaptador a caldera de 0,2m* Boiler adaptor 0,2m*	
		Ref.	€		Ref.	€		Ref.	€
60	—	—	—	—	—	—	—	—	—
80	6	ALAD08080	5,85	—	—	—	—	—	—
100	6	ALAD10100	6,04	6	ALAD10102	6,04	6	ALAD10105	6,04
110	5	ALAD11110	6,48	5	ALAD11115	6,48	5	ALAD11120	6,48
125	4	ALAD12125	7,38	4	ALAD12128	7,38	4	ALAD12130	7,38
130	4	ALAD13130	7,60	4	ALAD13135	7,60	4	ALAD13140	7,60

Solo se servirán cajas completas.

Only complete boxes.

\* Los tres últimos números de la referencia de los adaptadores indican el diámetro de la boca de la caldera.

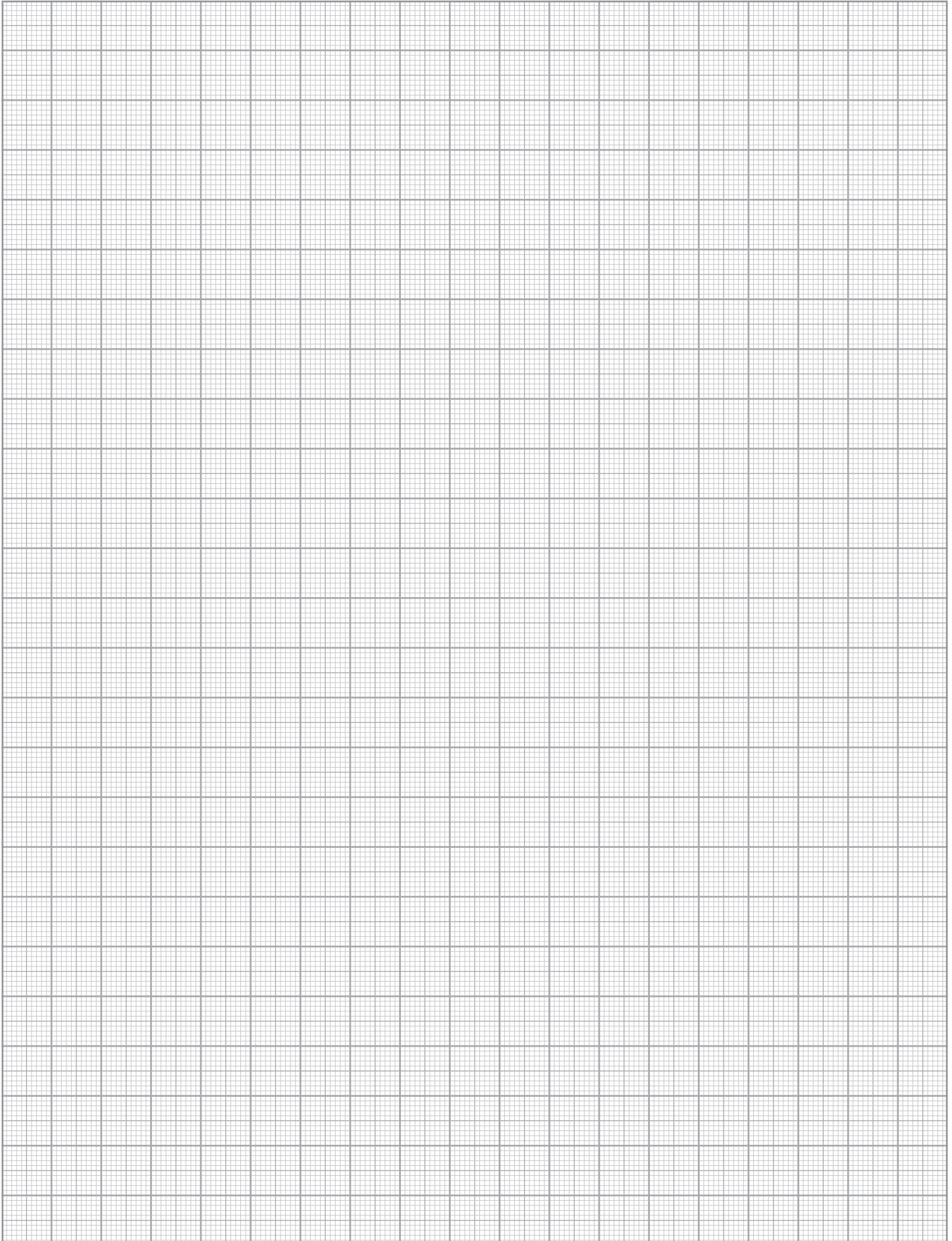
\* The last three numbers of the reference of the adapters indicate the boiler mouth diameter.



Ø	unidades caja Units box	Tapón toma muestras Plug for checking	
		Ref.	€
—	—	730	3,01

**Nota:** Incremento por toma de muestras: 5 €

**Note:** Increase in pieces with checking: 5 €



Coaxial de Aluminio Lacado (ALUMIGAS)  
MACHO-MACHO / MACHO-HEMBRA - **AC**  
Coaxial Laquered Aluminium (ALUMIGAS)  
MALE-MALE / MALE-FEMALE - **AC**



**Descripción:** Tubo y accesorios interior y exterior de aluminio lacado con biselado en los extremos macho para facilitar el montaje y con junta de estanquidad en sus extremos hembra. Todas las piezas por las que circulan los gases están fabricadas en aluminio.

**Description:** Pipe and fittings inside and outside of lacquered aluminum, with seal in the female end and beveled on the male end to do an easier assembly. All parts where flue gases are conducted are made of aluminum.

**Utilidades:** Para salida de humos y entrada de aire de calderas y calentadores estancos de gas. Para la conexión entre las calderas y las chimeneas colectivas. No apto para calderas de condensación.

**Utilities:** For gas outlet in non-roomsealed gas boilers and gas outlet or gas inlet in roomsealed gas boilers. For the connection between boilers and collective chimneys. Not suitable for condensing boilers.

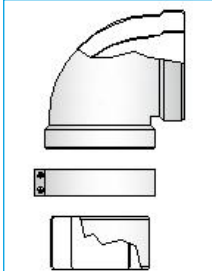
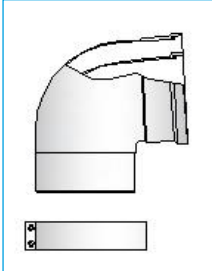
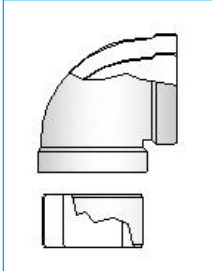
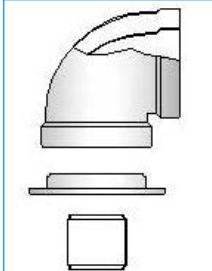
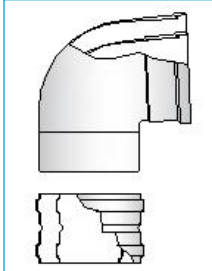
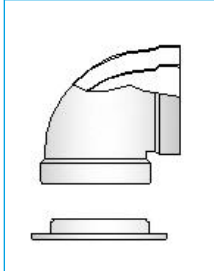
**Montaje:** Interior.

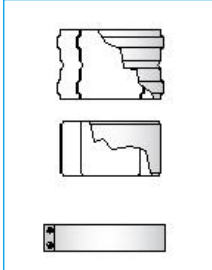
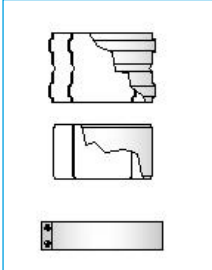
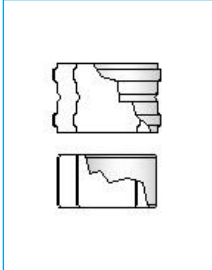
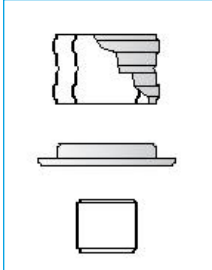
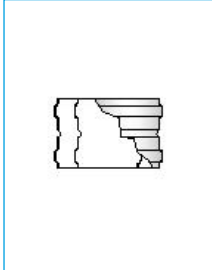
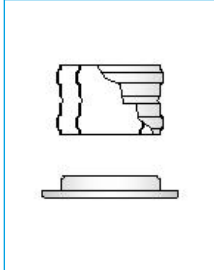
**Assembly:** interior.

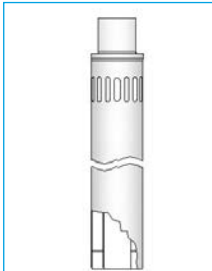
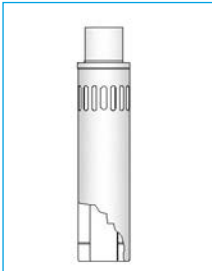
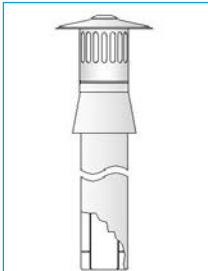
**Designación:** Según norma EN 1856-2 T200-P1-D-Vm-L11080-O(100,100).

**Designation:** According to EN 1856-2 T200-P1-D-Vm-L11080-O(100,100).

# Coaxial de Aluminio Lacado - AC

Ø int/ext												
	Codo adapt. c/ toma de muestras compatible con Ariston-Chaffoteaux Elbow adapter with checking for Ariston-Chaffoteaux	Codo adapt. c/ toma de de muestras compatible con Vaillant Elbow adapter with checking for Vaillant	Codo adapt. c/ toma de de muestras compatible con Junkers Elbow adapter with checking for Junkers	Codo adapt. c/ toma de de muestras compatible con Ferroli Elbow adapter with checking for Ferroli	Codo adapt. c/ toma de de muestras compatible con Fagor Elbow adapter with checking for Fagor	Codo adapt. c/ toma de de muestras compatible con Saunier Elbow adapter with checking for Saunier						
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€		
60/100	ACAD01	41,11	ACAD02	43,54	—	—	ACAD04	48,18	ACAD05	50,14	ACAD06	48,11
80/110	—	—	—	—	ACAD03	47,82	—	—	—	—	—	—

Ø int/ext												
	Tramo adaptador con toma muestras compatible con Ariston - Chaffoteaux Pipe adaptator with checking for Ariston - Chaffoteaux	Tramo adaptador con toma muestras compatible con Vaillant Pipe adaptator with checking for Vaillant	Tramo adaptador con toma muestras compatible con Junkers Pipe adaptator with checking for Junkers	Tramo adaptador con toma muestras compatible con Ferroli Pipe adaptator with checking for Ferroli	Tramo adaptador con toma muestras compatible con Fagor Pipe adaptator with checking for Fagor	Tramo adaptador con toma muestras compatible con Saunier Pipe adaptator with checking for Saunier						
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€		
60/100	ACAD21	18,50	ACAD22	18,90	—	—	ACAD24	25,56	ACAD25	24,46	ACAD26	24,58
80/110	—	—	—	—	ACAD23	20,99	—	—	—	—	—	—

Ø int/ext						
	Terminal de salida horizontal 1m* Pipe with horizontal outside 1m*	Terminal de salida horizontal 0,5m* Pipe with horizontal outside 0,5m*	Terminal de salida vertical 1m* Pipe with vertical outside 1m*			
	Ref.	€	Ref.	€	Ref.	€
60/100	ACT160	41,63	ACT060	32,57	ACSV60	44,17
80/110	ACT161	43,30	ACT061	34,43	ACSV61	45,79
80/125	ACT162	45,16	ACT062	35,41	ACSV62	49,68

\* El diseño de estas piezas varía según el diámetro.

\* The desing of these pieces change for diferent diameters

## Coaxial Laquered Aluminium - AC

Ø int/ext	Tubo prolongador 1,5m M-M		Tubo prolongador 1m M-M		Tubo prolongador 0,5m M-M		Tubo prolongador 0,25m M-M	
	1,5m extension tube M-M		1m extension tube M-M		0,5m extension tube M-M		0,25m extension tube M-M	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60/100	ACP560	41,97	ACP160	28,17	ACP060	17,85	ACPP60	11,76
80/110	ACP561	44,75	ACP161	30,95	ACP061	19,42	ACPP61	12,70
80/125	ACP562	47,13	ACP162	32,57	ACP062	20,12	ACPP62	13,11

Ø int/ext	Tubo prolongador 1,5m M-H		Tubo prolongador 1m M-H		Tubo prolongador 0,5m M-H		Tubo prolongador 0,25m M-H	
	1,5m extension tube M-F		1m extension tube M-F		0,5m extension tube M-F		0,25m extension tube M-F	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60/100	ACM560	46,96	ACM160	34,39	ACM060	22,61	ACMP60	15,65
80/110	ACM561	48,47	ACM161	36,05	ACM061	24,53	ACMP61	16,80
80/125	ACM562	50,89	ACM162	37,74	ACM062	25,28	ACMP62	17,26

Ø int/ext	Manguito para unión de tubos H-H	
	Coupling for lengths F-F	
	Ref.	€
60/100	ACMA60	13,62
80/110	ACMA61	15,01
80/125	ACMA62	15,36

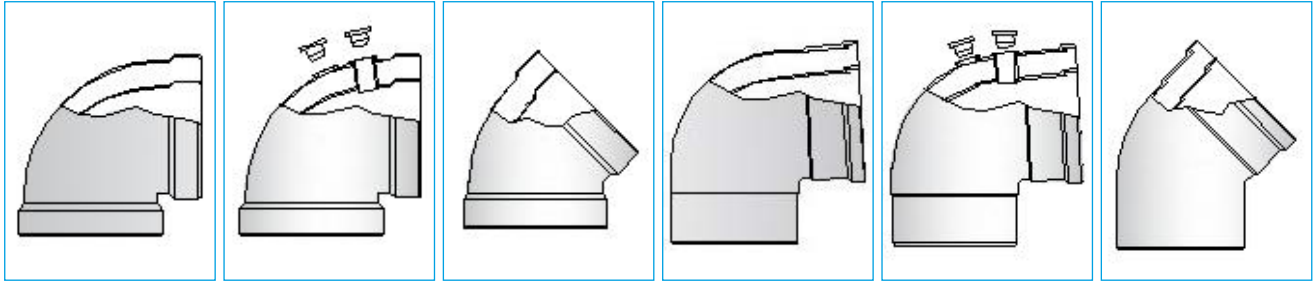


más piezas de aluminio lacado coaxial  
en la siguiente página

More Coaxial Laquered Aluminium  
pieces in the next page

## Coaxial de Aluminio Lacado - AC

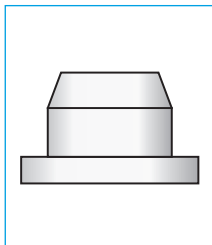
## Coaxial Laquered Aluminium - AC



Ø  
int/ext

	Codo 90° H-H Elbow 90° F-F		Codo 90° con toma de muestras H-H Elbow 90° with checking F-F		Codo 45° H-H Elbow 45° F-F		Codo 90° M-H Elbow 90° M-F		Codo 90° con toma de muestras M-H Elbow 90° with checking M-F		Codo 45° M-H Elbow 45° M-F	
--	-------------------------------------	--	--	--	-------------------------------------	--	-------------------------------------	--	--	--	-------------------------------------	--

	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60/100	ACCN60	32,34	ACCN63	40,47	ACCC60	31,25	ACMCN60	36,76	ACMCN63	44,93	ACMCC60	74,03
80/110	ACCN61	37,27	ACCN64	47,59	ACCC61	38,62	—	—	—	—	—	—
80/125	ACCN62	39,76	ACCN65	50,14	ACCC62	37,15	—	—	—	—	—	—



Ø

unidades caja Units box	Tapón toma muestras Plug for checking
-------------------------------	--

	Ref.	€
—	730	3,01

# Chimenea Polipropileno

## Polypropylene



### Pared Simple - PPS

#### Single wall - PPS



**Descripción:** Pared de polipropileno. Un extremo macho y otro hembra con junta.

**Description:** Polypropylene tube. Male and female ends with seal.

**Utilidades:** Calderas de condensación de gas o gasóleo.

**Utilities:** Condensing gas or gas oil boilers.

**Montaje:** Interior.

**Assembly:** Interior.

**Designación:** Según norma 14471 T120-P1-0-W-2-000-LI-E-UO.

**Designation:** According to 14471 T120-P1-0-W-2-000-LI-E-UO.

### Coaxial - PPC

#### Coaxial - PPC



**Descripción:** Pared interior de polipropileno y pared exterior en aluminio las piezas y en acero galvanizado los tubos. Un extremo macho y otro hembra con junta. Accesorios con junta.

**Description:** Polypropylene internal pipe and lacquered aluminium external in pieces and galvanized in pipes. Male and female ends with seal. Accessories with seal.

**Utilidades:** Calderas de condensación de gas o gasóleo.

**Utilities:** Condensing gas and gas oil boilers. Gas outlet and air inlet.

**Montaje:** Interior.

**Assembly:** Interior.

**Designación:** Según norma 14471 T120-P1-W-2-010-LI-E-UO.

**Designation:** According to 14471 T120-P1-W-2-010-LI-E-UO.

# Polipropileno Pared Simple - PPS

## Polypropylene single wall - PPS



Ø	Tubo flexible €/ metro Flexible pipe €/ meter		Tubo 0,25m Pipe 0,25m		Tubo 0,5m Pipe 0,5m		Tubo 1m Pipe 1m		Tubo 2m Pipe 2m		Codo 30° Elbow 30°	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60	PSFL06	8,97	PSTV06	6,27	PST006	8,03	PST106	10,04	PST206	21,01	PSCT06	21,64
80	PSFL08	10,04	PSTV08	7,53	PST008	8,15	PST108	10,66	PST208	21,01	PSCT08	22,27
100	PSFL10	16,31	PSTV10	10,66	PST010	15,05	PST110	22,58	PST210	39,83	PSCT10	24,46
125	—	—	PSTV12	12,54	PST012	16,93	PST112	28,54	PST212	47,67	PSCT12	29,48
160	—	—	PSTV16	26,34	PST016	35,12	PST116	56,76	PST216	108,51	PSCT16	43,59
200	—	—	PSTV20	46,73	PST020	50,18	PST120	79,65	PST220	144,57	PSCT20	74,64



Ø	Codo 45° Elbow 45°		Codo 87° Elbow 87°		Te 87° Tee 87°		Terminal salida horizontal inox Horizontal end inox		Terminal salida vertical inox Vertical end inox	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
60	PSCC06	5,96	PSCN06	5,96	PSTN06	11,60	—	—	—	—
80	PSCC08	5,96	PSCN08	5,96	PSTN08	11,60	PSTH08	19,42	PSCD08	40,40
100	PSCC10	10,04	PSCN10	10,66	PSTN10	18,19	PSTH10	21,70	PSCD10	44,51
125	PSCC12	26,66	PSCN12	26,66	PSTN12	33,24	PSTH12	38,01	PSCD12	50,36
160	PSCC16	35,12	PSCN16	35,12	PSTN16	42,34	PSTH16	42,81	PSCD16	59,35
200	PSCC20	68,05	PSCN20	47,98	PSTN20	58,33	PSTH20	54,87	PSCD20	83,96



# Chimenea Polipropileno COAXIAL - PPC

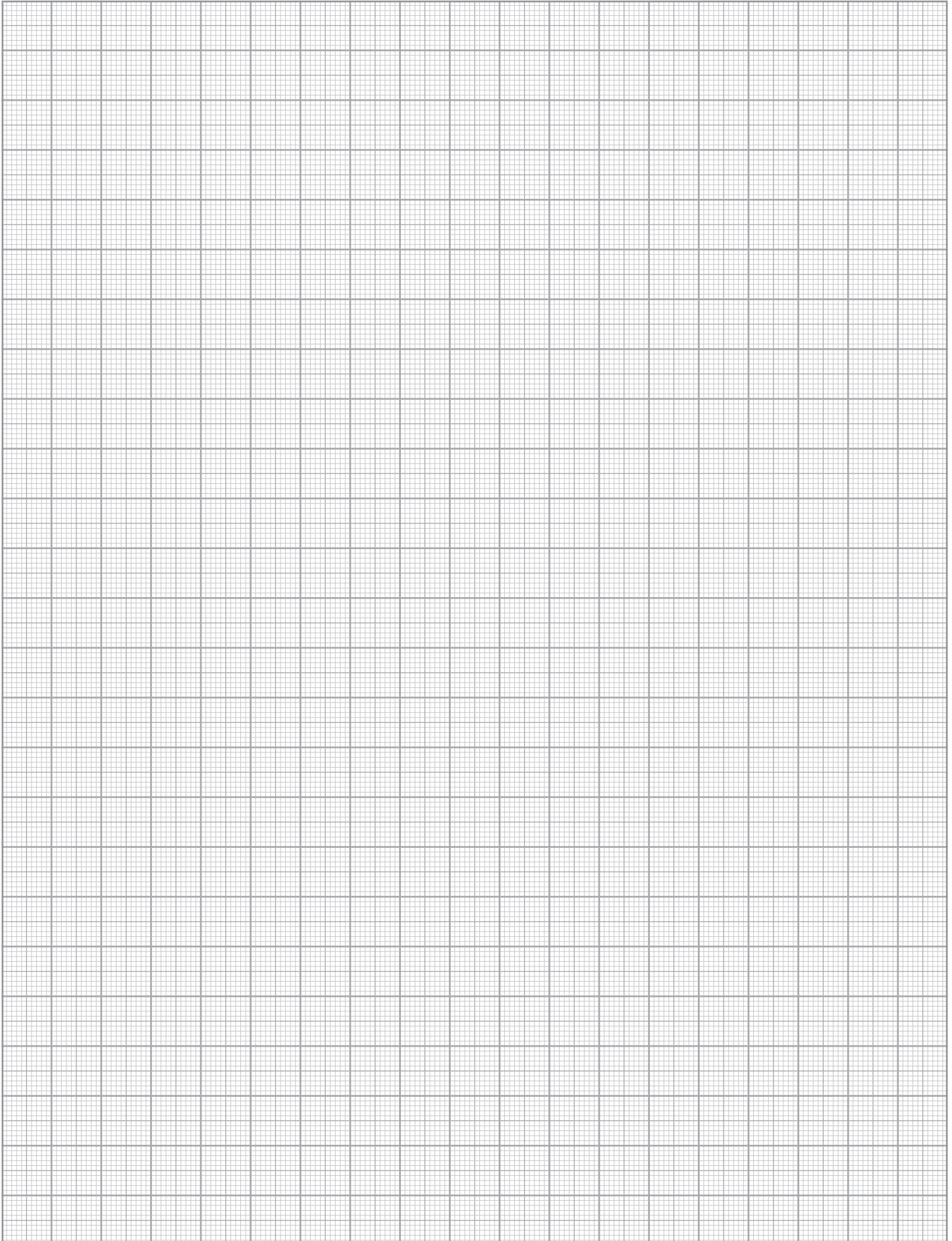
## Polypropylene COAXIAL - PPC

Ø												
	Prolongador coaxial 1m Coaxial pipe 1m	Prolongador coaxial 0,5m Coaxial pipe 0,5m	Prolongador coaxial 0,25m Coaxial pipe 0,25m	Codo 45° coaxial PPR-aluminio Elbow 45° coaxial PPR-aluminium	Codo 90° coaxial PPR-aluminio Elbow 90° coaxial PPR-aluminium	Terminal salida vertical coaxial 1m Pipe with vertical outside 1m						
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€		
60/100	PCT106	19,07	PCT506	11,62	PCTV06	22,87	PCCC06	43,21	PCCN06	22,77	PCSV06	168,59
80/125	PCT108	19,37	PCT508	11,99	PCTV08	38,23	PCCC08	50,18	PCCN08	50,18	PCSV08	178,63

Ø		
	Terminal salida hori- zontal coaxial 0,85m Pipe with horizontal outside 0,85m	
	Ref.	€
60/100	PCSH06	66,61
80/125	PCSH06	91,95

Ø						
	Codo adaptador con toma de muestras compatible con Ariston / Vaillant Elbow adaptor with checking for Ariston/Vaillant	Codo adaptador con toma de muestras compatible con Ferroli Elbow adaptor with checking for Ferroli	Codo adaptador con toma de muestras compatible con Baxi-Roca Elbow adaptor with checking for Baxi-Roca			
	Ref.	€	Ref.	€	Ref.	€
60/100	PPCA06	57,77	PPCA07	57,77	PPCA08	50,18

Ø						
	Adaptador salida vertical Ariston / Vaillant Vertical outside adaptor for Ariston/Vaillant	Adaptador salida vertical Ferroli Vertical outside adaptor for Ferroli	Adaptador salida vertical Baxi-Roca Vertical outside adaptor for Baxi-Roca			
	Ref.	€	Ref.	€	Ref.	€
60/100	PCCA06	68,43	PCCA07	39,26	PCCA08	53,31



# FLEXIBLE LISO INTERIOR (INOXFLEX) IF



## FLEXIBLE FLUE LINER (INOXFLEX) IF

Acero inoxidable 316L (IF) / 304 (IFA).

Stainless steel 316L (IF) / 304 (IFA).

### TUBOS FLEXIBLES

- EN ACERO INOX-AISI 304
- EN ACERO INOX-AISI 316L

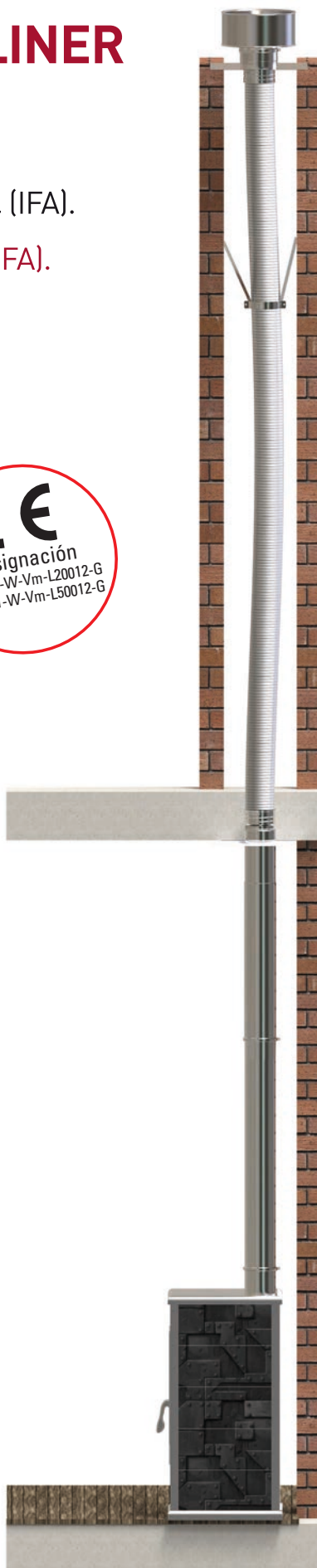
- Marcado CE en cada metro
- Indicación del sentido del montaje

### Largos especiales: 0,25 hasta 20 m

- Embalado en cajas de cartón, hasta Ø 200
- Ideal para entubados con trazados complicados
- Compatible con Gama PSLI con adaptador

**Diámetros disponibles**  
80 a 400 mm

**Diameters available from**  
80 to 400 mm



### FLEXIBLE DUCTS

- IN AISI 304 STAINLESS STEEL
- IN AISI 316L STAINLESS STEEL

- CE marking on every metre
- Installation direction indication

### Special lengths: from 0,25 up to 20 m

- Packaged in cardboard boxes, up to Ø 200
- Ideal for ducts with difficult routes
- Compatible with PSLI Range with adaptor



# Flexible liso interior (INOXFLEX) - IF

## Single wall chimneys - IF

Ø interior Internal Ø	Radio min. curvatura Min. radius	Inox AISI 316L		Inox AISI 304	
		Ref.	€/m	Ref.	€/m
Rollo de 20 m / 20 m roll					
Ø 080	190	IF2008	25,55	IFA2008	22,72
Ø 100	200	IF2010	32,78	IFA2010	29,25
Ø 125	225	IF2022	41,39	IFA2022	36,99
Ø 150	225	IF2015	48,32	IFA2015	43,03
Ø 180	270	IF2018	56,63	IFA2018	50,28
Ø 200	300	IF2020	62,17	IFA2020	55,13

Ø interior Internal Ø	Radio min. curvatura Min. radius	Tiras de 12 m / 12 m roll		Tiras de 12 m / 12 m roll	
		Ref.	€/m	Ref.	€/m
Ø 230	360	IF1223	76,40	IFA1223	68,29
Ø 250	400	IF1225	81,94	IFA1225	73,13

Ø interior Internal Ø	Radio min. curvatura Min. radius	Tiras de 6 m / 6 m roll		Tiras de 6 m / 6 m roll	
		Ref.	€/m	Ref.	€/m
Ø 300	480	IF0630	104,24	IFA0630	93,67
Ø 350	550	IF0635	118,09	IFA0635	105,77
Ø 400	750	IF0640	131,95	IFA0640	117,85

Ø interior Internal Ø	Radio min. curvatura Min. radius	Inox AISI 316L		Inox AISI 304	
		Ref.	€/m	Ref.	€/m
Largos especiales / Special length					
Ø 080	190	IF0108	95,41	IFA0108	95,41
Ø 100	200	IF0110	100,25	IFA0110	100,25
Ø 125	225	IF0122	110,70	IFA0122	112,34
Ø 150	270	IF0115	117,63	IFA0115	119,60
Ø 180	300	IF0118	125,94	IFA0118	124,44
Ø 200	320	IF0120	131,48	IFA0120	106,30
Ø 230	360	IF0123	157,05	IFA0123	157,05
Ø 250	400	IF0125	161,88	IFA0125	161,88
Ø 300	480	IF0130	199,33	IFA0130	199,33
Ø 350	550	IF0135	211,42	IFA0135	211,42
Ø 400	750	IF0140	223,51	IFA0140	223,51

Dos capas  
fabricadas en  
0.12 mm de espesor.  
**MUY RESISTENTE**

Double skin  
produced in 0.12 mm  
thickness.  
**VERY RESISTANT**

**Nota:** El diámetro exterior siempre es aprox. 7 mm mayor que el diámetro interior.

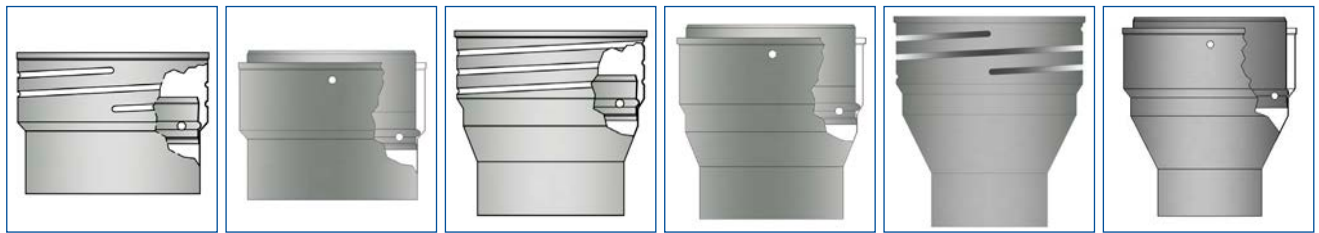
**Note:** The external diameter is always approx. 7 mm bigger than the internal diameter.



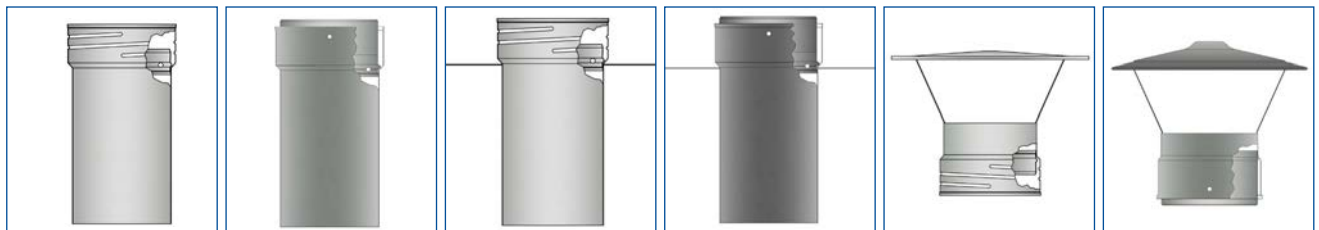
# Accesorios para tubo flexible

## Accessories for flexible liner

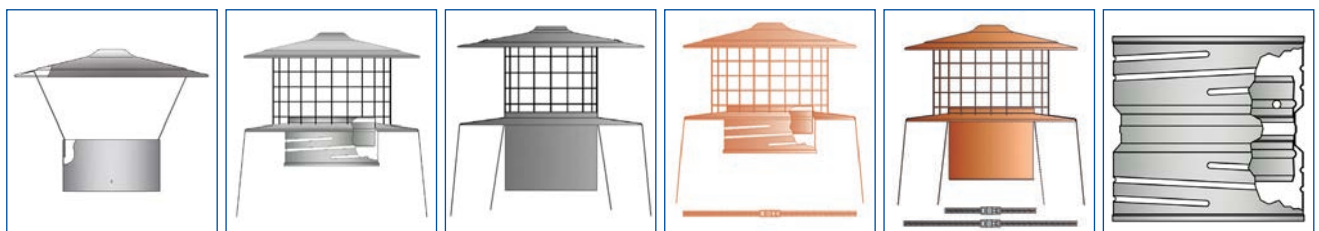
S/R: sin rosca  
N/S: no screw



Ø	Manguito de Universal a Flex Coupling Universal to Flex		S/R manguito de Universal a Flex N/S coupling Universal to Flex		Manguito de Universal a Flex ampliado Incraser coupling Universal to Flex		S/R manguito de Univ. a Flex ampliado N/S increaser coupling Universal to Flex		Manguito Univ. a Flex ampliado 2 medidas Incraser coupling Universal to Flex 2Ø		S/R manguito Univ. a Flex ampli. 2 medidas N/S Incraser coupling Universal to Flex 2Ø	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	IFFUM08	14,88	IFFUM08S	12,77	IFFUAM08	27,77	IFFUAM08S	25,65	IFFUAD08	33,33	IFFUAD08S	31,71
100	IFFUM10	16,62	IFFUM10S	14,50	IFFUAM10	28,54	IFFUAM10S	26,42	IFFUAD10	34,24	IFFUAD10S	34,08
125	IFFUM12	18,80	IFFUM12S	16,68	IFFUAM12	30,52	IFFUAM12S	28,40	IFFUAD12	36,92	IFFUAD12S	44,39
150	IFFUM15	20,97	IFFUM15S	18,85	IFFUAM15	39,10	IFFUAM15S	36,98	IFFUAD15	46,92	IFFUAD15S	52,68
180	IFFUM17	23,14	IFFUM17S	21,02	IFFUAM17	46,01	IFFUAM17S	43,90	—	—	—	—
200	IFFUM20	25,31	IFFUM20S	23,19	—	—	—	—	—	—	—	—
250	—	—	IFFUM25S	26,39	—	—	—	—	—	—	—	—
300	—	—	IFFUM30S	30,47	—	—	—	—	—	—	—	—



Ø	Manguito 0,3m Universal a Flex Coupling 0,3m Universal to Flex		S/R Manguito 0,3m Universal a Flex N/S Coupling 0,3m Universal to Flex		Manguito 0,3m Univ. a Flex con placa Coupling 0,3m Univ. to Flex with plate		S/R Manguito 0,3m Univ. a Flex con placa N/S Coupling 0,3m Univ. to Flex with plate		Flex caperuzas Flex cap		S/R Flex caperuzas N/S Flex cap	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	IFFLM08	26,33	IFFLM08S	24,22	IFFP08	74,48	IFFP08S	72,37	IFCPM08	25,85	IFCPM08S	23,74
100	IFFLM10	29,58	IFFLM10S	27,47	IFFP10	77,73	IFFP10S	75,62	IFCPM10	28,58	IFCPM10S	26,47
125	IFFLM12	33,65	IFFLM12S	31,53	IFFP12	81,79	IFFP12S	79,68	IFCPM12	30,87	IFCPM12S	28,76
150	IFFLM15	37,71	IFFLM15S	35,59	IFFP15	85,86	IFFP15S	83,74	IFCPM15	35,47	IFCPM15S	33,96
180	IFFLM17	44,00	IFFLM17S	41,88	IFFP17	92,15	IFFP17S	90,03	IFCPM17	45,96	IFCPM17S	43,84
200	IFFLM20	50,29	IFFLM20S	48,17	IFFP20	98,42	IFFP20S	91,31	IFCPM20	56,80	IFCPM20S	54,68



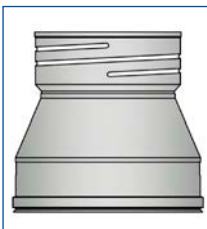
Ø	Caperuzas Universales Universal cap		Flex caperuzas con rejilla Pot hanger cowl with mesh		S/R Flex caperuzas con rejilla N/S Pot hanger cowl with mesh		Flex caperuzas con rejilla terracota Pot hanger cowl with mesh terracota		S/R Flex caperuzas con rejilla terracota N/S Pot hanger cowl with mesh terracota		Manguito Flex a Flex Joiner Flex to Flex	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	IFC208	32,58	IFCHM08	43,87	IFCHM08S	41,95	IFCHM08T	56,03	IFCHM08TS	54,10	IFFFM08	38,69
100	IFC210	33,08	IFCHM10	51,57	IFCHM10S	49,65	IFCHM10T	63,72	IFCHM10TS	61,80	IFFFM10	43,21
125	IFC212	37,44	IFCHM12	60,18	IFCHM12S	58,25	IFCHM12T	72,33	IFCHM12TS	70,41	IFFFM12	48,87
150	IFC215	42,22	IFCHM15	73,50	IFCHM15S	71,58	IFCHM15T	85,66	IFCHM15TS	83,73	IFFFM15	54,51
180	IFC217	55,72	IFCHM17	99,58	IFCHM17S	97,65	IFCHM17T	114,77	IFCHM17TS	112,85	IFFFM17	60,16
200	IFC220	63,98	IFCHM20	122,96	IFCHM20S	121,04	IFCHM20T	143,22	IFCHM20TS	141,30	IFFFM20	65,80

## Accesorios para tubo flexible

### Accessories for flexible liner



S/R Manguito  
Flex a Flex  
N/S Joiner  
Flex to Flex



Manguito KW a Flex  
Coupling KW to Flex



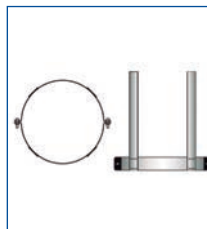
Manguito Flex a KC  
Coupling Flex to KC



Manguito Flex a KW  
Coupling Flex to KW

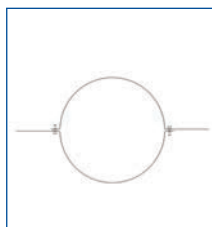


Cono guía  
Screw-fix nose cone



Abrazadera guía  
Guide clamp

Ø	S/R Manguito Flex a Flex N/S Joiner Flex to Flex		Manguito KW a Flex Coupling KW to Flex		Manguito Flex a KC Coupling Flex to KC		Manguito Flex a KW Coupling Flex to KW		Cono guía Screw-fix nose cone		Abrazadera guía Guide clamp	
	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€	Ref.	€
80	IFFFM08S	22,14	IFKWF08	60,27	IFFKC08	54,82	IFFKW08	57,55	IFNCM08	17,31	HIPAA08	19,13
100	IFFFM10S	24,35	IFKWF10	62,03	IFFKC10	56,43	IFFKW10	59,25	IFNCM10	18,33	HIPAA10	19,44
125	IFFFM12S	27,13	IFKWF12	66,06	IFFKC12	60,08	IFFKW12	63,08	IFNCM12	19,54	HIPAA12	24,50
150	IFFFM15S	29,91	IFKWF15	78,95	IFFKC15	71,81	IFFKW15	75,41	IFNCM15	21,11	HIPAA15	34,21
180	IFFFM17S	36,26	IFKWF18	99,38	IFFKC18	90,40	IFFKW18	94,92	IFNCM18	22,74	HIPAA18	48,63
200	IFFFM20S	41,26	IFKWF20	124,65	IFFKC20	113,24	IFFKW20	118,90	IFNCM20	24,36	HIPAA20	54,69



Abrazadera soporte  
para flex  
Inox clamp

Ø	Ref.	€
80	HISHM08	6,73
100	HISHM10	7,18
125	HISHM12	7,71
150	HISHM15	9,21
180	HISHM18	9,89
200	HISHM20	12,78

# Tubo flexible de Aluminio (ALUMIFLEX) - FA

## Aluminum Flexible Duct (ALUMIFLEX) - FA



**Descripción:** Tubo flexible de aluminio compactado en cajas. Tubos de 5 m. comprimidos a 1,30 m. / Tramos de 1 a 2,5 metros comprimidos y retractilados.

**Description:** Compacted flexible aluminium duct. Lengths 5 meters compacted to 1,30 meter. Pieces from 1 to 2,5 meters compacted and retractable.

**Utilidades:** Para ventilación.

**Utilities:** For ventilation

**Montaje:** Interior.

**Assembly:** interior.

Ø	Tubo flexible de aluminio de 5m compactado a 1,3 m FAN				Flexible aluminium duct 5m compacted 1,3M FAN			
	Referencia	Reference	Tubos/Caja	Units per box	Metros/Caja	Meters per box	€/Caja	€/box
80	FAN080		25		125		467,70	
85	FAN085		25		125		495,60	
90	FAN090		16		80		322,05	
100	FAN100		16		80		321,42	
110	FAN110		16		80		349,61	
120	FAN120		12		60		308,70	
125	FAN125		12		60		321,42	
130	FAN130		9		45		260,10	
140	FAN140		9		45		266,46	
150	FAN150		9		45		285,51	
160	FAN160		9		45		320,34	
175	FAN175		5		25		212,02	
180	FAN180		5		25		218,08	
200	FAN200		4		20		174,80	

Ø	Tubo 3m/comp. 0,72m 3m duct/comp. 0,72m			Tubo 2,5m/comp. 0,62m 2,5m duct/comp. 0,62m			Tubo 2m/comp. 0,52m 2m duct/comp. 0,52m			Tubo 1,5m/comp. 0,39m 1,5m duct/comp. 0,39m			Tubo 1m/comp. 0,26m 1m duct/comp. 0,26m		
	Ref.	€ pieza	Unit	Ref.	€ pieza	Unit	Ref.	€ pieza	Unit	Ref.	€ pieza	Unit	Ref.	€ pieza	Unit
80	FAC30080	14,37		FAC25080	13,09		FAC20080	11,81		FAC15080	10,54		FAC10080	6,48	
85	FAC30085	14,85		FAC25085	13,49		FAC20085	12,13		FAC15085	10,78		FAC10085	6,48	
90	FAC30090	15,45		FAC25090	14,01		FAC20090	12,57		FAC15090	11,13		FAC10090	9,70	
100	FAC30100	16,42		FAC25100	14,81		FAC20100	13,21		FAC15100	11,62		FAC10100	10,01	
110	FAC30110	19,22		FAC25110	17,46		FAC20110	15,71		FAC15110	13,94		FAC10110	12,19	
120	FAC30120	21,22		FAC25120	19,30		FAC20120	17,38		FAC15120	15,46		FAC10120	13,54	
125	FAC30125	21,70		FAC25125	19,70		FAC20125	17,70		FAC15125	15,70		FAC10125	13,71	
130	FAC30130	22,33		FAC25130	20,25		FAC20130	18,17		FAC15130	16,09		FAC10130	14,01	
140	FAC30140	25,13		FAC25140	22,93		FAC20140	20,66		FAC15140	18,45		FAC10140	16,18	
150	FAC30150	27,96		FAC25150	23,73		FAC20150	21,30		FAC15150	18,93		FAC10150	16,51	



# CONDICIONES GENERALES DE VENTA

## GENERAL CONDITIONS OF SALE

El hecho de cursarnos un pedido supone el conocimiento y aceptación por parte del cliente de las siguientes **condiciones generales de venta**.

## PEDIDOS

Los pedidos se consideran en firme una vez dados los plazos de entrega y aceptado por ambas partes. Los plazos de entrega son para nosotros compromisos ineludibles que no podemos dejar de cumplir, salvo en caso de fuerza mayor, como averías, falta de materias primas, etc. En tales casos no se admitirá ningún tipo de responsabilidad por el incumplimiento de plazos.

## PIEZAS ESPECIALES Y GARANTÍAS

CONVESA ofrece una garantía de 25 AÑOS para los productos de las gamas identificadas en esta tarifa con el sello "GARANTIA 25 AÑOS", a partir de la fecha de compra, en las condiciones indicadas a continuación:

La garantía  **cubre**  la reparación o sustitución de las piezas o tramos dañados, incluido el transporte de ida y vuelta hasta el domicilio del distribuidor que realizó la venta.

La garantía  **no cubre**  los trabajos de montaje de la nueva chimenea repuesta, ni el desmontaje de la deteriorada.

La garantía  **no cubre**  la chimenea en la que se haya montado alguna pieza que no sea de CONVESA, o que aún siéndolo no esté homologada como pieza de chimenea modular.

La garantía  **no cubre**  la chimenea que no esté instalada correctamente según la normativa vigente y las especificaciones particulares de las normas de montaje de CONVESA.

La garantía  **no cubre**  la chimenea instalada en el exterior que no sea de doble pared con aislamiento y la pared exterior de acero inoxidable.

La garantía  **no cubre**  la chimenea instalada en ambiente marino o contaminado que no tenga la pared exterior de acero inoxidable AISI 316 u otro material de prestaciones superiores.

La garantía  **no cubre**  la chimenea de pared interior de acero inoxidable AISI 304 instalada en: calderas de condensación o de baja temperatura, generadores que utilizan combustibles sólidos o grupos electrógenos con recuperador de calor.

La garantía  **no cubre**  la chimenea en la que no se cumplen los requisitos indicados en su designación: temperatura máxima, tipo de presión, resistencia a los condensados, resistencia a la corrosión, resistencia al fuego de hollín o distancia mínima a materiales combustibles.

La garantía  **no cubre**  la chimenea cuyo dimensionado no cumpla con las normas de cálculo de la sección vigentes.

La garantía  **sólo será válida**  si se presenta un certificado de CONVESA donde se indique la fecha de compra de la chimenea, el modelo y la designación de la misma, la descripción de la instalación, la dirección de su ubicación y los datos del instalador.

La garantía  **no cubre**  aquellos defectos atribuibles a golpes, inundaciones, aplastamientos, condiciones de trabajo inadecuadas, condiciones extremas de medio ambiente o daños causados por desastres tales como incendios, terremotos, guerras, actos terroristas, etc.

## PRECIOS

Se aplicarán los de la tarifa vigente netos, salvo en casos que se tengan establecidos unos descuentos o se establezcan para un

pedido en concreto.

Los descuentos para ofertas especiales en una gama concreta, no son aplicables para las piezas comunes con otras gamas.

## PORTES

### ESPAÑA EN LA PENINSULA:

Los portes serán pagados\* para una sola entrega en los pedidos superiores a 500 € netos excepto en la gama Helicoidal, en este caso el pedido deberá superar los 3.000 € netos de importe y que quepa en un camión de 6 metros.

### RESTO DE ZONAS

#### (Baleares, Canarias, Ceuta, Melilla):

Los portes serán pagados\* para los pedidos superiores a 1.500 € netos excepto en la gama Helicoidal, en este caso el pedido deberá superar los 3.000 € netos de importe y que quepa en un camión de 6 metros.

**\*El importe del transporte nunca podrá superar el 10% del neto del pedido. Esa parte restante correrá a cargo del cliente.**

## EMBALAJE

Según se especifique en el folleto o tarifa de cada producto, donde no se indique nada se entiende que puede ir sin embalar.

## CONDICIONES DE PAGO

El plazo para el pago será como máximo el que establece la Ley vigente. Para las operaciones a crédito CONVESA realizará un previo estudio para asignar una clasificación de riesgo.

## IMPUESTOS

Serán a cargo del comprador y se aplicarán de acuerdo con la legislación vigente.

## ANULACIÓN DE PEDIDOS

De los artículos que no tenemos stock y se fabrican bajo pedido no se admitirá ninguna anulación ni modificación de pedidos ya fabricados o en ejecución. Nos reservamos el derecho de exigir cantidades a cuenta de los pedidos especiales cuando lo creamos oportuno.

## DEVOLUCIONES

Los productos no defectuosos se pueden devolver siempre que sean de nuestro stock y que la devolución se efectúe en un plazo máximo de 15 días. A dichos productos se les haría un control de calidad similar al que se les hace cuando salen de fábrica y sólo los que lo superen serán abonados. Los que no lo superen quedarán en los almacenes de Convessa durante dos meses a disposición del cliente y pasado este plazo si no son recogidos se tirarán a la chatarra. A los productos que sean abonados se les aplicará una depreciación del 15% para cubrir gastos de transporte, controles, movimientos, gestión, embalajes, etc.

Nuestros productos son sometidos a un riguroso control de calidad. Si a pesar de ello se suministrara algún material defectuoso nos comprometemos exclusivamente a la reposición del mismo no admitiéndose cargo alguno por otros conceptos. Para proceder a la reposición será condición indispensable que se nos comunique en el plazo máximo de una semana desde su recepción y que nos sea devuelto el material objeto de la reclamación.

Placing an order with us implies the customer has knowledge of and accepts the following general conditions of sale:

## ORDERS

Orders are considered firm once the delivery periods have been given and accepted by both parties. Delivery periods are irrevocable commitments, except in the event of Force Majeure, or breakdowns, lack of raw materials, etc. In such cases, we will accept no liability whatsoever for failing to comply with delivery periods.

## SPECIAL PARTS AND WARRANTIES

CONVESA offers a 25-YEAR Warranty for the range of products identified in this price list with the '25-YEAR WARRANTY' sticker, in effect from the date of purchase and under the following conditions:

The warranty **covers** the repair or replacement of damaged parts or sections, including transport to and from the distributor from which they were purchased.

The warranty **covers neither** the assembly of the replacement chimney **nor** the removal of the damaged chimney.

The warranty **does not cover** any chimney which contains non-CONVESA parts or those CONVESA parts that are not standardised as parts of a modular chimney.

The warranty **does not cover** any chimney that is not assembled in accordance with current legislation or with CONVESA assembly standards and the particular specifications therein.

The warranty **does not cover** any chimney installed outdoors that is not against an insulated double wall where the outer wall is in stainless steel.

The warranty does not cover any chimney installed in a seaside or polluted environment unless the outer wall is in AISI 316 stainless steel (or any other material with superior performance).

The warranty **does not cover** any chimney with an AISI 304 stainless steel inner wall installed on: condensing/low temperature boilers, generators powered by solid combustibles, or generators with a heat recovery system.

The warranty **does not cover** any chimney which fails to meet the requirements detailed in its designation: maximum temperature, pressure type, resistance to condensates, rust resistance, flame-generated soot resistance, or minimum distance to combustibles.

The warranty **does not cover** any chimney whose size does not meet the current cross-section calculation regulations.

The warranty **will only be valid** with a CONVESA certificate detailing the date of purchase of the chimney, chimney model and designation, installation description, address of the site installed, and details of the installer.

The warranty **does not cover** any defects attributable to knocks, flooding, crushing, unsuitable working conditions, or extreme envi-

ronmental conditions or damage resulting from disasters including fires, earthquakes, wars, terrorist attacks, etc.

## PRICES

Net prices from the currently valid price list will be applied, except in cases where reduced prices are established or where discounts are established for a specific order. Discounts for special offers on parts in a specific range are not applicable to the same parts in other ranges.

## PACKAGING

As specified in the brochure or price list of each product. If no packaging is specified, this means that the product can be sent without packaging.

## TERMS OF PAYMENT

The maximum payment deadline shall be as established in the current legislation. CONVESA will perform a risk assessment classification prior to agreeing any credit terms.

## DUTY

All duty will be met by the customer and applied in accordance with spanish legislation.

## ORDER CANCELLATION

For out-of-stock items which are made-to-order, no cancellation or modification of orders will be accepted if the ordered items have already been or are in the process of being manufactured. We reserve the right to demand payment on account for special orders as and when deemed appropriate.

## RETURNS

Non-faulty products may be returned provided they come from our stock and are returned within a maximum period of 15 days. These products will be subject to a quality control process similar to the one they undergo prior to leaving the factory, and a refund paid only on those which pass this control. Those that fail the control will remain available to the customer in the CONVESA warehouse for two months and if not collected by that time, they shall be scrapped. All refunds are subject to a 15% deduction to cover expenses for transport, control, movement, management, packaging, etc.

Our products are subject to rigorous quality control. In the unlikely event of any faulty goods being supplied, we undertake to exclusively replace said faulty part; no charges shall be accepted for any other matters. Faulty goods will only be replaced upon receiving a request for replacement from the customer within a period of one week of receipt and this party returning the faulty goods in question.



Polígono Industrial nº 2 (La Fuensanta)  
C/ Urano, 15  
28936 Móstoles (Madrid) - España  
Tel.: +34 91 646 34 44  
Fax: +34 91 646 34 94  
info@convesa.es  
www.convesa.es

Distribuidor / Distributor

**Debido al sistema de mejora constante mantenido por Convesa, nos reservamos el derecho de introducir cambios en nuestros productos sin previo aviso**

Due to ongoing and constant improvements made by Convesa, we reserve the right to implement eventual changes in our products without notice