

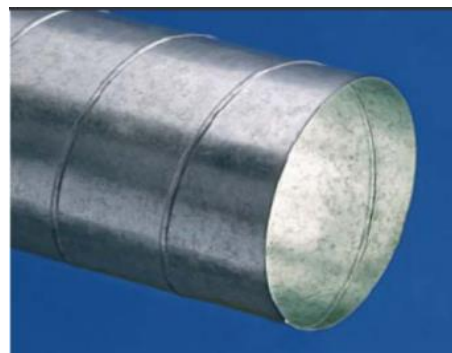


**NOVATUB**

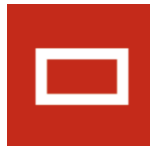
Conductos y accesorios para  
ventilación y climatización



**TARIFA**  
**Septiembre 2023**



Conducto  
circular



Conducto  
rectangular



Conducto  
oval

**jeremias**

CHIMNEY SYSTEMS

Conductos resistencia al fuego EI30



Tarifa  
completa



Cátalogo



# NOVATUB

## INDICE ALFABETICO

- Abrazaderas pag.61
- Codos pag.21
- Conducto oval pag.104
- Conducto rectangular pag.98
- Corte flauta pag.27
- Cruz con reducción pag.48
- Injerto pag.32
- Manguito fibra 3 patas pag.27
- Manguito fibra pestañas pag.27
- Manguito pestaña pag.27
- Manguitos pag.21
- Pantalón pag.24
- Piezas especiales pag.129
- Reducción pag.38
- Silenciadores pag.64
- Sombrerete pag.56
- Tapa pag.27
- Te con reducción pag.42
- Te simple pag.24
- Tolvas pag.36
- Tubo doble c/adaptador pag.83
- Tubo doble pag.79
- Tubo galva e inox pag.14
- Tubo liso con pestaña pag.94
- Tubo liso pag.92





Sombreretes pag.56



Abrazaderas pag.61

Silenciadores pag.64

Tubo doble aislado pag.79



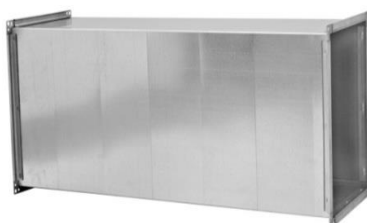
Tubo doble aislado con adaptador pag.83



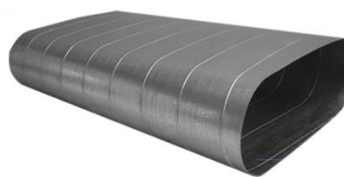
Tubo liso galva e inox pag.92



Tubo liso con pestaña pag.94.



Conducto rectangular pag.98



Conducto ovalado pag.104



**jeremias**  
CHIMNEY SYSTEMS

### Conductos con resistencia al fuego DW-ECO EI30

Pag.140

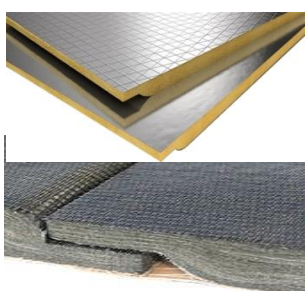


**HOSCLIMA**  
HOSTELERIA Y CLIMATIZACION

Otros productos en [www.hosclima.com](http://www.hosclima.com)

**ISOVER**

**PIRALU**



Paneles para fabricación de conductos de fibra:  
**Climaver Plus, Climaver Neto y Piralu**



Conductos superflexible, combi y aislado.



Perfilería Metu para  
fabricación de conductos  
de chapa

Bobinas de aluminio para  
calorifugado



# NOVATUB

El nivel de calidad técnica es la constante que mejor define la vocación de NOVATUB de fabricar solamente productos totalmente garantizados y competitivos.

Nuestra amplia gama de conductos abarca circulares, circulares con junta de goma, rectangulares, ovales, doble tubo aislados, Shunt, lisos, con pestaña, flexibles ... todos ellos con su completo conjunto de acoplamientos y accesorios. Las chimeneas modulares de doble pared en acero inoxidable completan nuestro programa.

## Tubo helicoidal

Por sus características, el **tubo helicoidal** es la conducción más idónea para infinidad de aplicaciones.

Nuestra línea estándar de **acero galvanizado** abarca una amplia gama de diámetros - desde 80 mm hasta 2.250 mm- y en **espesores que van de 0,5 a 2,5 mm**, fabricándolo tipo reforzado ligero en diámetros superiores a 300 mm.

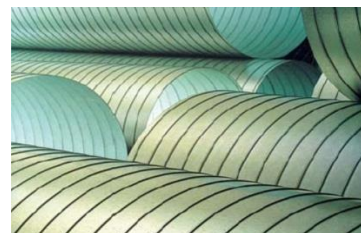
En **acero inoxidable** se fabrica con las mismas características en diámetros de 100 a 1.500 mm y en espesores de **0,5, 0,6, 0,7 y 1 mm**.

La serie de **GRAN DIÁMETRO** se corresponde con diámetros de 1.500 hasta 2.250 mm y exclusivamente en **espesores de 1 a 2,5 mm**.

La longitud estándar es de 3 y 5 metros, y a medida sobre pedido.

Complementamos nuestro programa de fabricación con el amplio surtido de **accesorios estándar y accesorios con junta de goma**, para cualquier tipo de nuestros conductos, tanto en **acero galvanizado** como **inoxidable**.

Las uniones entre tubos y accesorios se realizan directamente en todos los casos, no siendo necesario ningún elemento especial para la unión.



## Tubo helicoidal corrugado autoconectable

Gane rapidez y elimine piezas

Combinando tecnología, experiencia y capacidad técnica, ofrecemos la variante del tubo helicoidal autoconectable .

Con este nuevo sistema de anclaje se mejora ostensiblemente el rendimiento.

Las instalaciones resultan mucho más rápidas, ligeras y rentables, al anularse accesorios y reducir los tiempos de montaje.

Disponible en **espesores de 0,5, 0,6, y 0,7 mm, y desde diámetro 100 hasta 630 mm.**



## Conducto doble tubo aislado

**Conducto doble tubo aislado**

Disponemos de una variada gama de diámetros en conductos de doble tubo aislados, con las dos paredes en **acero galvanizado, en inoxidable o combinadas**. Los accesorios correspondientes completan la oferta.

**Conducto doble tubo aislado con adaptador incorporado**

**El sistema más rápido !**

Este tipo de conducto, incorporando los adaptadores ya montados, facilita y reduce los tiempos en cualquier instalación, al montar con mayor facilidad, rapidez y también seguridad.

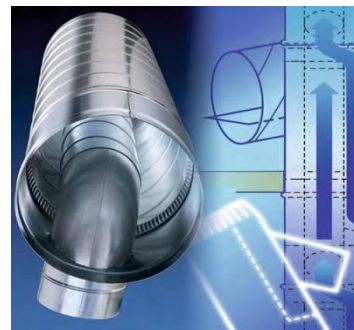


## Tubería Shunt

La tubería Shunt es el mejor sistema de evacuación de humos en viviendas colectivas, combinando a la perfección con el **tubo helicoidal corrugado autoconectable o con los accesorios estancos con junta de goma**.

Dos conductos acoplados, el uno inscrito en el otro, garantizan unas condiciones óptimas de ventilación y salubridad.

Un sistema fácil y rápido de montar y que cumple a la perfección la normativa vigente del **Código Técnico de Edificación**.



## Tubo liso autoconectable

Ampliando la oferta de conductos circulares, disponemos de una amplia gama de **tubos lisos con el sistema de anclaje autoconectable**.

La serie en **galvanizado, con espesores de 0,6, 0,8 y 1,0 mm**, está disponible en diámetros de 100 a 1.000 mm, y se suministra en tramos de 500 y 1.000 mm.

En **acero inoxidable, el espesor es de 0,5 mm**, y los diámetros disponibles de 100 a 560 mm, suministrándose también en tramos de 500 y 1.000 mm.

Cualquier otra medida no estándar la cumplimentaremos a través de nuestro departamento técnico.

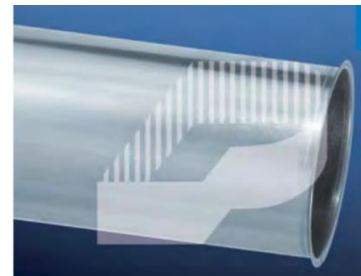


## Conducto liso con pestaña de 5 mm

Completando nuestra oferta de conductos circulares, presentamos la serie **tubos lisos con pestaña de 5 mm y sus correspondientes accesorios**.

Diámetros de 80 a 600 mm, con espesor de 0,6 mm y se suministra en tramos de 1.000 y 2.000 mm.

Cualquier otra medida no estándar se gestiona a través de nuestro departamento técnico.



## Conducto rectangular

El conducto rectangular de NOVATUB ofrece la máxima fiabilidad y mejora ostensiblemente los sistemas de instalación más convencionales. Su especial configuración nervada ofrece unas propiedades mucho más sólidas, obteniéndose así un conducto más ágil, más resistente y más estético.

Con el engatillado hermético se consigue un conducto completamente acabado, listo ya para el montaje en obra y totalmente a la medida del proyecto, eliminando acoplamientos y soldaduras.

Una amplia gama de accesorios y piezas especiales a medida, permiten satisfacer las mayores exigencias en cualquier tipo de instalación.

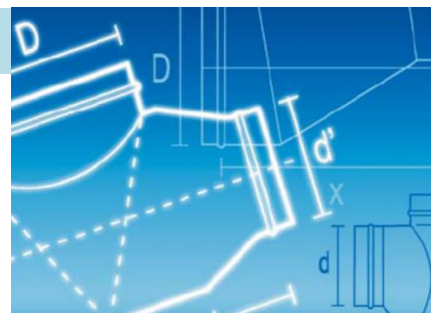
Todas las piezas de nuestro conducto rectangular son compatibles y se ensamblan perfectamente con nuestros conductos circular y oval, permitiendo así disponer de la solución más adecuada a cada proyecto.



## Piezas especiales galva e inoxidable

Nuestra experiencia y tecnología nos permiten desarrollar las más diversas demandas en cualquier tipo de proyecto, fabricando las **piezas especiales** más variadas, tanto para nuestros conductos circulares como para los rectangulares y oval.

Nuestro departamento técnico les atenderá tanto si son variaciones de los productos estándar como si se plantean nuevos desarrollos.





**NOVATUB**

El conducto circular es la solución que se aplica en la mayoría de instalaciones de ventilación, extracción de humos, climatización y calefacción.

Además del tubo helicoidal y toda su amplia línea de accesorios, completan nuestra gama de geometría circular el tubo helicoidal autoconectable, el tubo Shunt, el tubo liso, el conducto con pestaña y los conductos de doble tubo aislados, con y sin adaptador. Los artículos de tubería flexible están en capítulo aparte. Las chimeneas modulares de doble pared en acero inoxidable disponen de su propio catálogo.

Una propiedad de nuestro conducto circular es la perfecta combinación y ensamblaje con los otros dos tipos de fabricados, -el rectangular y el oval-, facilitando así la solución más adecuada a cualquier instalación.

La amplia gama de accesorios con junta de goma completa el capítulo del conducto circular. El doble canal de goma encastada en los extremos de los accesorios proporciona una estanqueidad total a las conducciones



Tubo helicoidal normal



Tubo helicoidal reforzado

## Tramos de 3 metros

### Tubo helicoidal galvanizado

| Espesor | 0,5     | 0,6   | 0,7     | 0,8     | 1       | 1,25    |
|---------|---------|---|---------|---------|---------|---------|
|         | M1105   | M1106   | M1107   | M1108   | M1110   | M1125   |
| Ø D mm  | €/ m.l. | €/ m.l.   | €/ m.l. | €/ m.l. | €/ m.l. | €/ m.l. |
| 80      | 7,30    |   |         |         |         |         |
| 100     | 7,50    | 9,80  | 13,00   |         |         |         |
| 125     | 9,30    | 12,10   | 13,90   |         |         |         |
| 150     | 11,20   | 14,20   | 16,50   |         | 23      |         |
| 200     | 14,90   | 18,60   | 21,40   |         | 31      |         |
| 250     | 18,40   | 23,30   | 26,80   |         | 38      |         |
| 300     | 22,80   | 26,80   | 33,30   |         | 46      |         |
| 355     |         | 32,10   | 37,50   |         | 53      |         |
| 400     |         | 37,20   | 42,80   |         | 61      |         |
| 450     |         | 43,10   | 47,70   |         | 68      |         |
| 500     |         |   | 51,70   |         | 74      |         |
| 560     |         |   | 57,00   |         | 81      |         |
| 600     |         |   | 62,50   |         | 89      |         |
| 630     |         |   | 66,50   | 118     | 94      |         |
| 710     |         |   |         | 128     | 104     |         |
| 750     |         | Medidas sombreadas en amarillo con stock habitual en Hosclima |         | 139     | 112     |         |
| 800     |         |   |         | 154     | 120     | 234     |
| 1.000   |         |   |         | 190     | 151     | 292     |
| 1.120   |         |   |         | 226     | 167     | 322     |
| 1.200   |         |   |         | 251     | 185     | 352     |
| 1.250   |         |   |         | 206     | 368     | *       |

\* Consultar longitud tramos

## Tubo helicoidal



Por sus características, el tubo helicoidal es la conducción más idónea para infinidad de aplicaciones.

Nuestra línea estándar de acero galvanizado abarca una amplia gama de diámetros -desde 80 mm hasta 2.250 mm- y en espesores que van de 0,5 a 2,5 mm, fabricándolo tipo reforzado ligero en diámetros superiores a 300 mm.

En acero inoxidable se fabrica con las mismas características en diámetros de 100 a 1.500 mm y en espesores de 0,5, 0,6, 0,7 y 1 mm.

La serie de GRAN DIÁMETRO se corresponde con diámetros de 1.500 hasta 2.250 mm y exclusivamente en espesores de 1 a 2,5 mm.

La longitud estándar es de 3 y 5 metros, y a medida sobre pedido. Complementamos nuestro programa de fabricación con el amplio surtido de accesorios estándar y accesorios con junta de goma, para cualquier tipo de nuestros conductos, tanto en acero galvanizado como inoxidable.

Las uniones entre tubos y accesorios se realizan directamente en todos los casos, no siendo necesario ningún elemento especial para la unión.

### Tubo helicoidal inoxidable 304-2B color mate

| Espesor | 0,5     | 0,6     | 0,7     |
|---------|---------|---------|---------|
|         | M1305   | M1306   | M1307   |
| Ø D mm  | €/ m.l. | €/ m.l. | €/ m.l. |
| 80      |         |         |         |
| 100     | 38      |         |         |
| 125     | 48      |         |         |
| 150     | 58      |         |         |
| 200     | 76      |         |         |
| 250     | 96      |         |         |
| 300     | 115     |         |         |
| 355     | 135     |         |         |
| 400     | 154     |         |         |
| 450     | 172     |         |         |
| 500     | 193     |         |         |
| 560     | 215     |         |         |
| 600     |         | 225     |         |
| 630     |         | 246     |         |
| 710     |         | 268     |         |
| 750     |         | 289     |         |
| 800     |         |         | 311     |
| 1.000   |         |         | 428     |
| 1.120   |         |         | 455     |
| 1.200   |         |         | 482     |
| 1.250   |         |         | 520     |

Accesorios: precio accesorios galva x 2,5





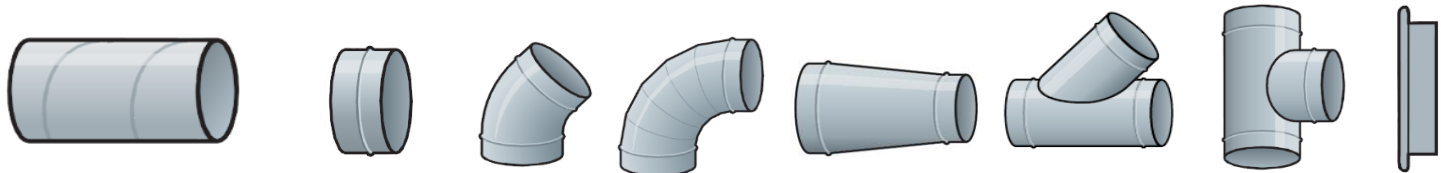
**NOVATUB**

**Tubo y accesorios  
aislados**

Incluye aislamiento térmico interior espuma de polietileno autoextinguible espesor 10 mm

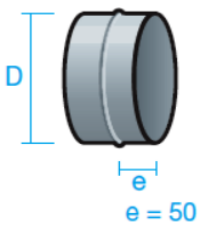
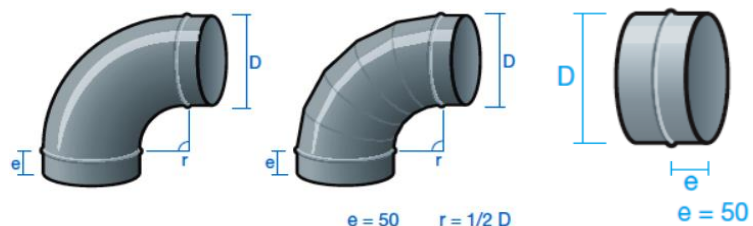
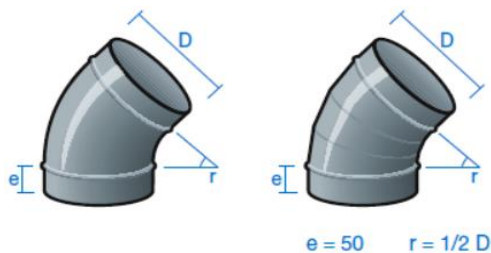


Evita condensaciones en climatización



| METRO TUBO AISLADO |                   |     | MANGUITO<br>TUBO | CODO 45º | CODO 90º | REDUCCION | TE SIMPLE<br>45º | TE SIMPLE<br>90º | TAPA<br>TUBO |
|--------------------|-------------------|-----|------------------|----------|----------|-----------|------------------|------------------|--------------|
| Ø                  | Longitud<br>tramo | PVP | PVP              | PVP      | PVP      | PVP       | PVP              | PVP              | PVP          |
| 150                | 2 mts             | 58  | 65               | 56       | 66       | 56        | 47               | 67               | 32           |
| 200                |                   | 77  | 13               | 75       | 91       | 76        | 95               | 87               | 34           |
| 250                |                   | 88  | 14               | 90       | 107      | 91        | 123              | 104              | 43           |
| 300                | 3 mts             | 104 | 17               | 107      | 130      | 106       | 147              | 122              | 46           |
| 355                |                   | 117 | 19               | 122      | 144      | 122       | 166              | 140              | 47           |
| 400                |                   | 138 | 22               | 136      | 175      | 137       | 211              | 168              | 58           |
| 450                |                   | 159 | 26               | 150      | 201      | 153       | 253              | 195              | 61           |
| 500                |                   | 176 | 27               | 169      | 231      | 173       | 306              | 221              | 74           |
| 560                | a concretar       | 197 | 30               | 201      | 272      | 206       | 360              | 264              | 78           |
| 600                |                   | 210 | 34               | 213      | 295      | 207       | 389              | 289              | 54           |
| 630                |                   | 222 | 37               | 231      | 318      | 234       | 194              | 171              | 54           |
| 710                |                   | 306 | 42               | 268      | 400      | 267       | 225              | 202              | 62           |
| 750                |                   | 325 | 45               | 325      | 437      | 272       | 279              | 256              | 70           |
| 800                |                   | 356 | 48               | 382      | 516      | 303       | 333              | 302              | 78           |
| 900                |                   | 395 | 55               | 440      | 656      | 373       | 793              | 357              | 85           |

**Codos y  
manguitos  
helicoidal**



**Codo 45º**

|                            | estampado | engatillado |
|----------------------------|-----------|-------------|
| $\varnothing D \text{ mm}$ | M30140    | M31140      |
| Cod.inicio                 |           | 28831140    |
| mm                         | €         | €           |
| 80                         | 7         | 12          |
| 100                        | 8         | 13          |
| 125                        | 9         | 15          |
| 150                        | 12        | 17          |
| 200                        | 17        | 21          |
| 250                        |           | 28          |
| 300                        |           | 37          |
| 355                        |           | 44          |
| 400                        |           | 51          |
| 450                        |           | 57          |
| 500                        |           | 68          |
| 560                        |           | 77          |
| 600                        |           | 81          |
| 630                        |           | 91          |
| 710                        |           | 105         |
| 750                        |           | 117         |
| 800                        |           | 134         |
| 900                        |           | 184         |
| 1.000                      |           | 231         |
| 1.120                      |           | 254         |
| 1.200                      |           | 299         |
| 1.250                      |           | 312         |
| 1.500                      |           | 389         |

**Codo 90º**

|                            | estampado | engatillado |
|----------------------------|-----------|-------------|
| $\varnothing D \text{ mm}$ | M306190   | M316190     |
| Cod.inicio                 |           | 2883119     |
| mm                         | €         | €           |
| 80                         | 8         | 14          |
| 100                        | 9         | 15          |
| 125                        | 11        | 16          |
| 150                        | 15        | 19          |
| 200                        | 25        | 29          |
| 250                        |           | 37          |
| 300                        |           | 52          |
| 355                        |           | 59          |
| 400                        |           | 74          |
| 450                        |           | 85          |
| 500                        |           | 107         |
| 560                        |           | 117         |
| 600                        |           | 132         |
| 630                        |           | 147         |
| 710                        |           | 167         |
| 750                        |           | 181         |
| 800                        |           | 214         |
| 900                        |           | 299         |
| 1.000                      |           | 371         |
| 1.120                      |           | 417         |
| 1.200                      |           | 471         |
| 1.250                      |           | 499         |
| 1.500                      |           | 650         |

**Manguito tubo**

| $\varnothing D \text{ mm}$ | M7010 |
|----------------------------|-------|
| Cod.ini.2887010            |       |
| mm                         | €     |
| 80                         | 2,60  |
| 100                        | 2,60  |
| 125                        | 2,80  |
| 150                        | 3,40  |
| 200                        | 4,20  |
| 250                        | 5,10  |
| 300                        | 6,30  |
| 355                        | 7,30  |
| 400                        | 8,30  |
| 450                        | 9,30  |
| 500                        | 9,50  |
| 560                        | 11,10 |
| 600                        | 12,60 |
| 630                        | 15,40 |
| 710                        | 17,00 |
| 750                        | 18,00 |
| 800                        | 19,20 |
| 900                        | 22,90 |
| 1.000                      | 26,70 |
| 1.120                      | 34,20 |
| 1.200                      | 37,90 |
| 1.250                      | 39,70 |
| 1.500                      | 55,50 |

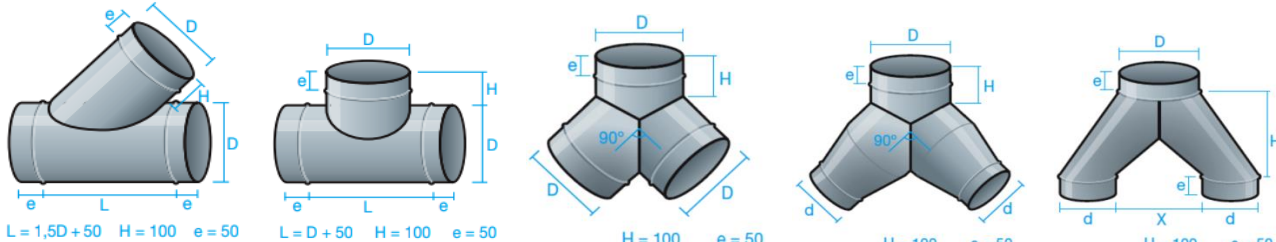


## Conductos y accesorios para ventilación y climatización

**Accesarios chapa galvanizada.**



### Tes y pantalones



| <b>Te simple 45°</b> |        |
|----------------------|--------|
| Cod.inicio           | M40140 |
| Ø D mm               | mm     |
| 80                   | 15     |
| 100                  | 16     |
| 125                  | 19     |
| 150                  | 25     |
| 200                  | 33     |
| 250                  | 45     |
| 300                  | 62     |
| 355                  | 73     |
| 400                  | 95     |
| 450                  | 121    |
| 500                  | 166    |
| 560                  | 189    |
| 600                  | 211    |
| 630                  | 248    |
| 710                  | 270    |
| 750                  | 303    |
| 800                  | 336    |
| 900                  | 398    |
| 1.000                | 469    |
| 1.120                | 597    |
| 1.200                | 698    |
| 1.250                | 751    |
| 1.500                | 958    |

| <b>Te simple 90°</b> |        |
|----------------------|--------|
| Cod.inicio           | M40190 |
| Ø D mm               | mm     |
| 80                   | 12     |
| 100                  | 13     |
| 125                  | 15     |
| 150                  | 20     |
| 200                  | 25     |
| 250                  | 34     |
| 300                  | 44     |
| 355                  | 55     |
| 400                  | 67     |
| 450                  | 79     |
| 500                  | 97     |
| 560                  | 109    |
| 600                  | 126    |
| 630                  | 134    |
| 710                  | 181    |
| 750                  | 199    |
| 800                  | 217    |
| 900                  | 270    |
| 1.000                | 346    |
| 1.120                | 411    |
| 1.200                | 448    |
| 1.250                | 468    |
| 1.500                | 624    |

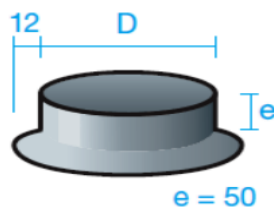
| <b>Pantalón Y simple 45°</b> |        |
|------------------------------|--------|
| Codigo inicio                | M41140 |
| Ø D mm                       | mm     |
| 80                           | 41     |
| 100                          | 43     |
| 125                          | 46     |
| 150                          | 49     |
| 200                          | 55     |
| 250                          | 66     |
| 300                          | 79     |
| 355                          | 95     |
| 400                          | 111    |
| 450                          | 124    |
| 500                          | 152    |
| 560                          | 168    |
| 600                          | 185    |
| 630                          | 222    |
| 710                          | 258    |
| 750                          | 279    |
| 800                          | 303    |
| 900                          | 351    |
| 1.000                        | 408    |
| 1.120                        | 524    |
| 1.200                        | 597    |
| 1.250                        | 635    |
| 1.500                        | 762    |

| <b>Pantalón Y cónico 45°</b> |        |
|------------------------------|--------|
| Codigo inicio                | M41140 |
| Ø D mm                       | mm     |
| 80                           | 60     |
| 100                          | 64     |
| 125                          | 67     |
| 150                          | 72     |
| 200                          | 84     |
| 250                          | 104    |
| 300                          | 125    |
| 355                          | 154    |
| 400                          | 181    |
| 450                          | 205    |
| 500                          | 241    |
| 560                          | 265    |
| 600                          | 293    |
| 630                          | 367    |
| 710                          | 385    |
| 750                          | 415    |
| 800                          | 452    |
| 900                          | 521    |
| 1.000                        | 596    |
| 1.120                        | 771    |
| 1.200                        | 884    |
| 1.250                        | 931    |
| 1.500                        | 1203   |

| <b>Pantalón recto</b> |        |
|-----------------------|--------|
| Codigo inicio         | M43140 |
| Ø D mm                | mm     |
| 80                    | 49     |
| 100                   | 52     |
| 125                   | 55     |
| 150                   | 58     |
| 200                   | 66     |
| 250                   | 80     |
| 300                   | 95     |
| 355                   | 111    |
| 400                   | 130    |
| 450                   | 145    |
| 500                   | 177    |
| 560                   | 196    |
| 600                   | 216    |
| 630                   | 258    |
| 710                   | 312    |
| 750                   | 325    |
| 800                   | 354    |
| 900                   | 409    |
| 1.000                 | 475    |
| 1.120                 | 611    |
| 1.200                 | 696    |
| 1.250                 | 740    |
| 1.500                 | 887    |

Ver T reducida pag N42



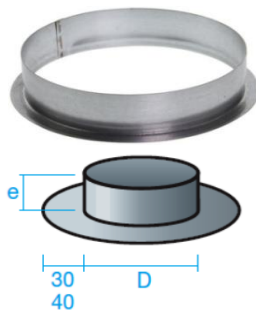


**Manguito estampado con pestaña circular 12 mm (manguito corona)**

Código inicio 288741

| Ø D | Modelo | € |
|-----|--------|---|
| mm  | 7410   |   |
| 80  | 2,34   |   |
| 100 | 5,19   |   |
| 125 | 6,18   |   |
| 150 | 4,61   |   |
| 200 | 5,45   |   |
| 250 | 7,20   |   |
| 300 | 8,37   |   |
| 355 | 10,75  |   |
| 400 | 11,81  |   |
| 450 | 19,34  |   |
| 500 | 22,93  |   |

P027



**Manguito con pestaña circular 30 ó 40 mm (manguito corona)**

Código inicio 2889010

| Ø D | Pestaña | Modelo | € |
|-----|---------|--------|---|
| mm  | mm      |        |   |
| 80  | 30      | 9,54   |   |
| 100 | 30      | 9,54   |   |
| 125 | 30      | 9,54   |   |
| 150 | 30      | 9,54   |   |
| 200 | 30      | 9,54   |   |
| 250 | 30      | 12,35  |   |
| 300 | 30      | 15,53  |   |
| 355 | 30      | 17,23  |   |
| 400 | 30      | 20,97  |   |
| 450 | 30      | 22,09  |   |
| 500 | 30      | 24,71  |   |
| 560 | 40      | 27,14  |   |
| 600 | 40      | 29,20  |   |
| 630 | 40      | 39,87  |   |
| 710 | 40      | 42,88  |   |

P030

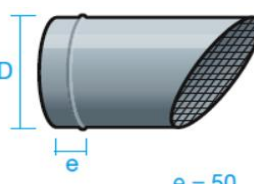


**Manguito chapa preabierto**

Código inicio 2861

| Ø D | Modelo | € |
|-----|--------|---|
| mm  |        |   |
| 100 | 6,73   |   |
| 125 | 7,48   |   |
| 150 | 7,85   |   |
| 200 | 9,55   |   |
| 250 | 10,79  |   |
| 300 | 11,82  |   |
| 350 | 12,79  |   |
| 400 | 12,95  |   |

e = 50

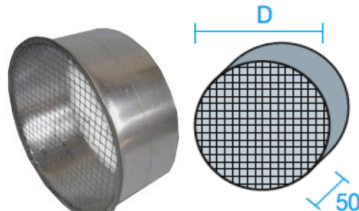
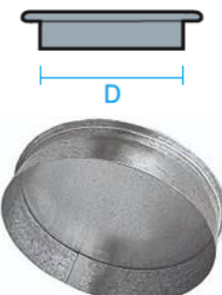


**Corte flauta redondo tubo con malla antipajaros**

Código inicio 2889410

| Ø D   | Modelo | € |
|-------|--------|---|
| mm    |        |   |
| 100   | 35     |   |
| 125   | 37     |   |
| 150   | 40     |   |
| 200   | 48     |   |
| 250   | 55     |   |
| 300   | 61     |   |
| 355   | 62     |   |
| 400   | 73     |   |
| 450   | 84     |   |
| 500   | 91     |   |
| 560   | 98     |   |
| 600   | 107    |   |
| 630   | 113    |   |
| 710   | 119    |   |
| 750   | 125    |   |
| 800   | 131    |   |
| 900   | 146    |   |
| 1.000 | 176    |   |
| 1.120 | 190    |   |

Mismo precio para accesorio

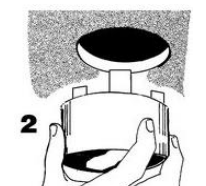
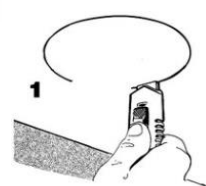


**Manguito chapa 3 patas cerrado para conducto fibra**

Código inicio 2863

| Ø D | Modelo | € |
|-----|--------|---|
| mm  |        |   |
| 100 | 5      |   |
| 125 | 5      |   |
| 150 | 6      |   |
| 200 | 8      |   |
| 250 | 9      |   |
| 300 | 12     |   |
| 355 | 14     |   |
| 400 | 16     |   |

P028



| Tapa tubo             |        |       |
|-----------------------|--------|-------|
| Código inicio 2883110 |        |       |
| Ø D                   | Modelo |       |
| mm                    | €      |       |
| 80                    | 3110   | 8,30  |
| 100                   |        | 8,50  |
| 125                   |        | 8,90  |
| 150                   |        | 9,30  |
| 200                   |        | 10,50 |
| 250                   |        | 12,30 |
| 300                   |        | 15,40 |
| 355                   |        | 16,40 |
| 400                   |        | 19,40 |
| 450                   |        | 21,90 |
| 500                   |        | 27,30 |
| 560                   |        | 31,00 |
| 600                   |        | 35,00 |
| 630                   |        | 39,50 |
| 710                   |        | 51,60 |
| 750                   |        | 56,30 |
| 800                   |        | 61,90 |

P032

| Tapa tela metálica    |      |           |
|-----------------------|------|-----------|
| Código inicio 2883711 |      |           |
| Ø D                   | Tubo | Accesorio |
| mm                    | €    | €         |
| 100                   | 14   | 14        |
| 125                   | 14   | 14        |
| 150                   | 15   | 15        |
| 200                   | 16   | 16        |
| 250                   | 18   | 18        |
| 300                   | 22   | 22        |
| 355                   | 24   | 24        |
| 400                   | 27   | 27        |
| 450                   | 30   | 30        |
| 500                   | 35   | 35        |
| 560                   | 41   | 41        |
| 600                   | 45   | 45        |
| 630                   | 50   | 50        |
| 710                   | 58   | 58        |
| 750                   | 67   | 67        |
| 800                   | 74   | 74        |

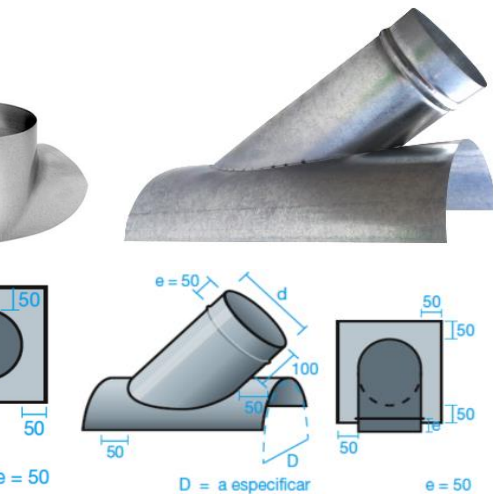
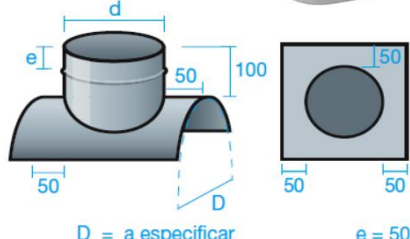
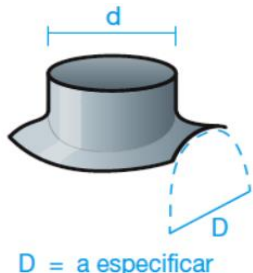
P032



**NOVATUB**

## Injertos

### Conductos y accesorios para ventilación y climatización



#### Injerto 90º estampado

| Codigo inicio 28828 |           |                |
|---------------------|-----------|----------------|
| Ø d                 | Ø D       | Modelo<br>4990 |
| mm                  | mm        | €              |
| 80                  | 80 a 250  | 6              |
| 100                 | 100 a 400 | 6              |
| 125                 | 125 a 400 | 7              |
| 150                 | 150 a 400 | 9              |
| 200                 | 200 a 450 | 12             |
| 250                 | 250 a 450 | 19             |

P334



#### Injerto media caña 90º

| Ø d   | Modelo<br>3110 |
|-------|----------------|
| mm    | €              |
| 80    | 12             |
| 100   | 14             |
| 125   | 15             |
| 150   | 20             |
| 200   | 26             |
| 250   | 33             |
| 300   | 38             |
| 355   | 48             |
| 400   | 58             |
| 450   | 68             |
| 500   | 79             |
| 560   | 93             |
| 600   | 101            |
| 630   | 110            |
| 710   | 132            |
| 750   | 148            |
| 800   | 160            |
| 900   | 207            |
| 1.000 | 273            |
| 1.120 | 290            |
| 1.200 | 320            |

P034

#### Injerto media caña 45º

| Ø d   | Modelo<br>4610 |
|-------|----------------|
| mm    | €              |
| 100   | 17             |
| 125   | 21             |
| 150   | 28             |
| 200   | 34             |
| 250   | 48             |
| 300   | 55             |
| 355   | 64             |
| 400   | 81             |
| 450   | 99             |
| 500   | 120            |
| 560   | 136            |
| 600   | 142            |
| 630   | 148            |
| 710   | 209            |
| 750   | 227            |
| 800   | 248            |
| 900   | 289            |
| 1.000 | 359            |
| 1.120 | 438            |

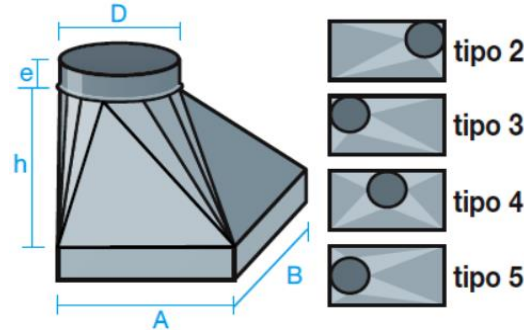
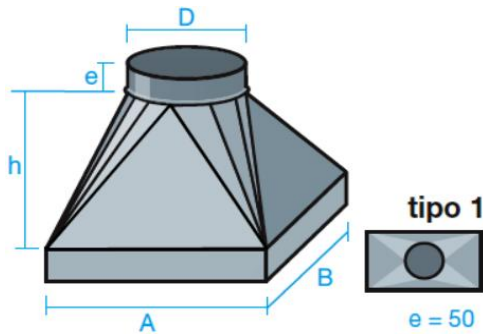
P36





**NOVATUB**

## Tolvas



### Tolva concéntrica

| Modelo               | A x B mm  | $\emptyset$ D mm                | Modelo<br>6<br>€                |
|----------------------|-----------|---------------------------------|---------------------------------|
| 7 / 7                | 232 x 208 | 200<br>250                      | 85<br>85                        |
| 9 / 9<br>(25 / 25)   | 310 x 270 | 200<br>250<br>355               | 97<br>97<br>97                  |
| 10 / 10<br>(28 / 28) | 340 x 300 | 250<br>300<br>355<br>400        | 106<br>106<br>106<br>106        |
| 12 / 9               | 365 x 325 | 300<br>355                      | 88<br>90                        |
| 12 / 12              | 410 x 360 | 250<br>300<br>350<br>400<br>450 | 114<br>114<br>114<br>114<br>114 |
| 15 / 15<br>(39 / 39) | 485 x 420 | 350<br>400<br>450<br>500        | 142<br>142<br>142<br>142        |
| 18 / 18<br>(47 / 47) | 575 x 500 | 400<br>450<br>500<br>560        | 158<br>158<br>158<br>158        |
|                      |           | 560<br>600<br>630               | 188<br>188<br>188               |
| 700 x 700            |           | 560<br>600<br>630<br>710        | 219<br>219<br>219<br>219        |
| 800 x 800            |           | 630<br>710<br>750<br>800        | 259<br>259<br>259<br>259        |
| 900 x 900            |           | 710<br>750<br>800<br>900        | 328<br>328<br>328<br>328        |
| 1.000 x 1.000        |           | 750<br>800<br>900<br>1.000      | 359<br>359<br>359<br>359        |

. Fabricación a medida: consultar precios

### Tolva excéntrica

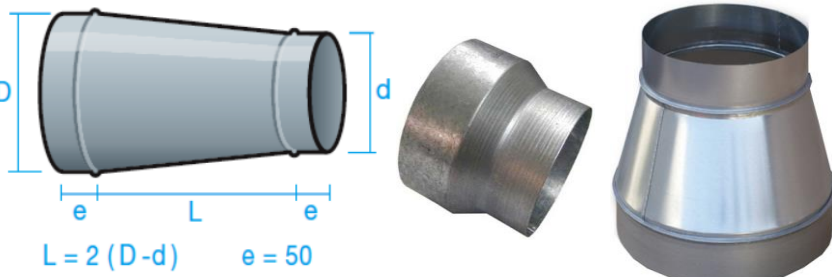
| Modelo               | A x B mm  | $\emptyset$ D mm           | Modelo<br>7<br>€         |
|----------------------|-----------|----------------------------|--------------------------|
| 9 / 7                | 270 x 240 | 250<br>300                 | 85<br>90                 |
| 9 / 9<br>(25 / 25)   | 310 x 270 | 250<br>300<br>355          | 92<br>109<br>112         |
| 10 / 10<br>(28 / 28) | 340 x 300 | 250<br>300<br>355<br>400   | 89<br>95<br>99<br>101    |
| 12 / 9               | 365 x 325 | 300<br>355<br>400<br>450   | 101<br>104<br>108<br>113 |
| 12 / 12<br>(33 / 33) | 410 x 360 | 355<br>400<br>450          | 124<br>130<br>130        |
| 15 / 15<br>(39 / 39) | 485 x 420 | 355<br>400<br>450<br>500   | 136<br>144<br>155<br>164 |
| 18 / 18<br>(47 / 47) | 575 x 500 | 400<br>450<br>500<br>560   | 163<br>164<br>167<br>174 |
|                      |           | 560<br>600<br>630          | 216<br>216<br>216        |
| 700 x 700            |           | 560<br>600<br>630<br>710   | 252<br>252<br>252<br>252 |
| 800 x 800            |           | 630<br>710<br>750<br>800   | 298<br>298<br>298<br>298 |
| 900 x 900            |           | 710<br>750<br>800<br>900   | 377<br>377<br>377<br>377 |
| 1.000 x 1.000        |           | 750<br>800<br>900<br>1.000 | 413<br>413<br>413<br>413 |

. Fabricación a medida: consultar precios



NOVATUB

## Reducción concéntrica

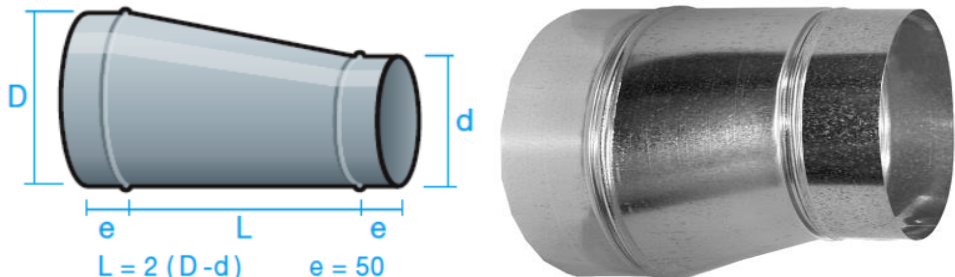


## Reducción concéntrica

| $\varnothing$ | d  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
|---------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|
| D             | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 355 | 400 | 450 | 500 | 560 | 600 | 630 | 710 | 750 | 800 | 900 | 1000 | 1120 | 1200 | 1250 |
| 100           | 11 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 125           | 13 | 13  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 150           | 17 | 17  | 17  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 200           | 22 | 23  | 22  | 22  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 250           | 29 | 29  | 29  | 29  | 29  |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 300           | 36 | 36  | 36  | 36  | 35  | 34  |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 355           | 44 | 44  | 44  | 44  | 44  | 43  | 42  |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 400           | 52 | 52  | 52  | 52  | 51  | 50  | 48  |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 450           | 61 | 61  | 61  | 60  | 60  | 59  | 56  | 54  |     |     |     |     |     |     |     |     |     |     |      |      |      |      |
| 500           |    | 73  | 73  | 73  | 72  | 72  | 71  | 68  | 59  | 62  |     |     |     |     |     |     |     |     |      |      |      |      |
| 560           |    |     | 83  | 83  | 82  | 82  | 80  | 78  | 75  | 72  | 69  |     |     |     |     |     |     |     |      |      |      |      |
| 600           |    |     |     | 93  | 93  | 91  | 90  | 88  | 86  | 82  | 79  | 75  |     |     |     |     |     |     |      |      |      |      |
| 630           |    |     |     | 105 | 104 | 106 | 104 | 100 | 98  | 94  | 91  | 87  | 83  |     |     |     |     |     |      |      |      |      |
| 710           |    |     |     | 116 | 116 | 114 | 113 | 111 | 110 | 106 | 104 | 98  | 94  |     |     |     |     |     |      |      |      |      |
| 750           |    |     |     | 127 | 126 | 125 | 123 | 119 | 117 | 114 | 110 | 106 | 101 | 95  |     |     |     |     |      |      |      |      |
| 800           |    |     |     |     | 141 | 140 | 139 | 137 | 134 | 132 | 128 | 124 | 120 | 114 | 109 | 103 |     |     |      |      |      |      |
| 900           |    |     |     |     |     |     |     |     | 158 | 156 | 153 | 150 | 146 | 141 | 135 | 130 | 124 |     |      |      |      |      |
| 1000          |    |     |     |     |     |     |     |     | 184 | 180 | 176 | 171 | 166 | 160 | 153 | 139 |     |     |      |      |      |      |
| 1120          |    |     |     |     |     |     |     |     |     |     | 232 | 210 | 220 | 213 | 206 | 201 | 181 | 161 |      |      |      |      |
| 1200          |    |     |     |     |     |     |     |     |     |     | 257 | 250 | 243 | 236 | 218 | 198 | 176 |     |      |      |      |      |
| 1250          |    |     |     |     |     |     |     |     |     |     | 447 | 439 | 431 | 419 | 397 | 372 | 344 | 313 | 296  |      |      |      |
| 1500          |    |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |

P042 Código inicio 28850

## Reducción excéntrica



## Reducción excéntrica

| $\varnothing$ | d  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
|---------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|
| D             | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 355 | 400 | 450 | 500 | 560 | 600 | 630 | 710 | 750  | 800  | 900  | 1000 | 1120 | 1200 | 1250 |
| 100           | 12 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 125           | 15 | 15  |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 200           | 25 | 25  | 25  | 25  |     |     |     |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 250           | 33 | 33  | 33  | 33  | 33  |     |     |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 300           | 41 | 41  | 41  | 41  | 41  | 41  |     |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 355           | 41 | 41  | 41  | 41  | 41  | 41  | 41  |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 400           | 48 | 48  | 48  | 48  | 48  | 48  | 48  | 48  |     |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 450           | 60 | 60  | 60  | 60  | 60  | 60  | 60  | 60  | 60  |     |     |     |     |     |     |      |      |      |      |      |      |      |
| 500           |    | 67  | 67  | 67  | 67  | 67  | 67  | 67  | 67  | 67  |     |     |     |     |     |      |      |      |      |      |      |      |
| 560           |    |     | 95  | 95  | 95  | 95  | 95  | 95  | 95  | 95  | 95  |     |     |     |     |      |      |      |      |      |      |      |
| 600           |    |     | 107 | 107 | 107 | 107 | 107 | 107 | 107 | 107 | 107 | 107 |     |     |     |      |      |      |      |      |      |      |
| 630           |    |     |     | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 |     |     |     |      |      |      |      |      |      |      |
| 710           |    |     |     | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 |     |     |     |      |      |      |      |      |      |      |
| 750           |    |     |     | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 |     |     |      |      |      |      |      |      |      |
| 800           |    |     |     |     | 162 | 162 | 162 | 162 | 162 | 162 | 162 | 162 | 162 | 162 | 162 | 162  |      |      |      |      |      |      |
| 900           |    |     |     |     |     |     |     |     | 181 | 181 | 181 | 181 | 181 | 181 | 181 | 181  | 181  |      |      |      |      |      |
| 1000          |    |     |     |     |     |     |     |     | 212 | 212 | 212 | 212 | 212 | 212 | 212 | 212  | 212  |      |      |      |      |      |
| 1120          |    |     |     |     |     |     |     |     |     |     | 266 | 266 | 266 | 266 | 266 | 266  | 266  |      |      |      |      |      |
| 1200          |    |     |     |     |     |     |     |     |     |     | 296 | 296 | 296 | 296 | 296 | N042 | N042 | N042 |      |      |      |      |
| 1250          |    |     |     |     |     |     |     |     |     |     | 318 | 318 | 318 | 318 | 318 | 318  | 318  | 318  | 318  | 318  | 318  |      |
| 1500          |    |     |     |     |     |     |     |     |     |     | 514 | 514 | 514 | 514 | 514 | 514  | 514  | 514  | 514  | 514  | 514  |      |

P044 Código inicio 28851

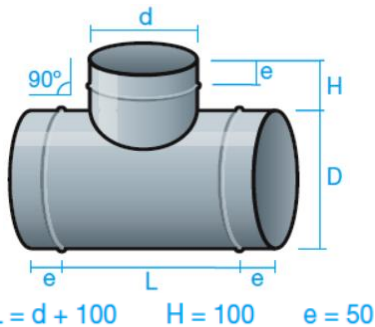
N38



**NOVATUB**

**Conductos y accesorios para  
ventilación y climatización**

**Te con reducción a 90º**



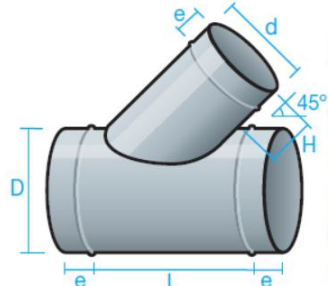
### Te con reducción a 90º

| Ø    | d  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
|------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|--|
|      | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 355 | 400 | 450 | 500 | 560 | 630 | 710 | 750 | 800 | 900 | 1000 |  |
| D    |    |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 100  | 11 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 125  | 12 | 15  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 150  | 13 | 16  | 18  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 200  | 14 | 17  | 20  | 22  |     |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 250  | 16 | 20  | 23  | 25  | 33  |     |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 300  | 18 | 21  | 24  | 27  | 35  | 42  |     |     |     |     |     |     |     |     |     |     |     |      |  |
| 355  | 21 | 25  | 29  | 32  | 41  | 47  | 55  |     |     |     |     |     |     |     |     |     |     |      |  |
| 400  | 22 | 26  | 31  | 34  | 43  | 50  | 58  | 65  |     |     |     |     |     |     |     |     |     |      |  |
| 450  | 24 | 24  | 33  | 36  | 45  | 52  | 61  | 68  | 83  |     |     |     |     |     |     |     |     |      |  |
| 500  | 27 | 31  | 36  | 40  | 49  | 57  | 67  | 75  | 91  |     |     |     |     |     |     |     |     |      |  |
| 560  | 28 | 33  | 38  | 42  | 51  | 60  | 69  | 78  | 94  | 104 | 123 |     |     |     |     |     |     |      |  |
| 600  | 29 | 34  | 39  | 44  | 54  | 62  | 72  | 81  | 97  | 108 | 127 | 138 |     |     |     |     |     |      |  |
| 630  |    |     |     | 47  | 57  | 68  | 79  | 88  | 104 | 114 | 134 | 145 | 176 |     |     |     |     |      |  |
| 710  |    |     |     |     | 60  | 70  | 82  | 92  | 107 | 118 | 138 | 149 | 181 | 200 |     |     |     |      |  |
| 750  |    |     |     |     | 62  | 73  | 85  | 95  | 111 | 122 | 142 | 154 | 186 | 205 | 219 |     |     |      |  |
| 800  |    |     |     |     |     | 78  | 89  | 100 | 117 | 128 | 149 | 180 | 194 | 213 | 227 | 241 |     |      |  |
| 900  |    |     |     |     |     |     | 97  | 107 | 124 | 136 | 157 | 189 | 203 | 224 | 238 | 253 | 267 |      |  |
| 1000 |    |     |     |     |     |     |     | 116 | 134 | 147 | 169 | 202 | 216 | 237 | 253 | 268 | 283 | 314  |  |

P046

Código inicio 2876

**Te con reducción a 45º**



$L = 1.5 d + 100 \quad H = 100 \quad e = 50$

### Te con reducción a 45º

| Ø    | d  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
|------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
|      | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 355 | 400 | 450 | 500 | 560 | 600 | 630 | 710 | 750 | 800 | 900 |  |
| D    |    |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 100  | 15 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 125  | 16 | 19  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 150  | 17 | 21  | 27  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 250  | 20 | 24  | 32  | 37  | 46  | 54  |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 300  | 22 | 26  | 34  | 39  | 48  | 60  |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 355  | 25 | 33  | 38  | 44  | 54  | 67  | 76  |     |     |     |     |     |     |     |     |     |     |     |  |
| 400  | 27 | 35  | 40  | 46  | 56  | 69  | 79  | 91  |     |     |     |     |     |     |     |     |     |     |  |
| 450  | 28 | 36  | 42  | 48  | 58  | 72  | 82  | 94  | 117 |     |     |     |     |     |     |     |     |     |  |
| 500  | 31 | 40  | 46  | 52  | 64  | 79  | 89  | 102 | 127 |     |     |     |     |     |     |     |     |     |  |
| 560  | 33 | 42  | 48  | 54  | 66  | 81  | 92  | 106 | 131 | 158 | 176 |     |     |     |     |     |     |     |  |
| 600  | 34 | 44  | 50  | 56  | 69  | 84  | 95  | 109 | 135 | 162 | 180 | 205 |     |     |     |     |     |     |  |
| 630  |    |     |     | 60  | 72  | 89  | 100 | 115 | 140 | 168 | 187 | 212 | 231 |     |     |     |     |     |  |
| 710  |    |     |     |     | 75  | 92  | 103 | 118 | 144 | 172 | 192 | 217 | 236 | 257 |     |     |     |     |  |
| 750  |    |     |     |     | 77  | 95  | 107 | 122 | 148 | 176 | 196 | 221 | 241 | 263 | 285 |     |     |     |  |
| 800  |    |     |     |     |     | 100 | 121 | 128 | 154 | 184 | 203 | 230 | 250 | 272 | 294 | 315 |     |     |  |
| 900  |    |     |     |     |     |     | 127 | 136 | 162 | 192 | 213 | 239 | 260 | 283 | 306 | 328 | 350 |     |  |
| 1000 |    |     |     |     |     |     |     | 145 | 173 | 204 | 225 | 252 | 275 | 298 | 321 | 343 | 386 | 418 |  |

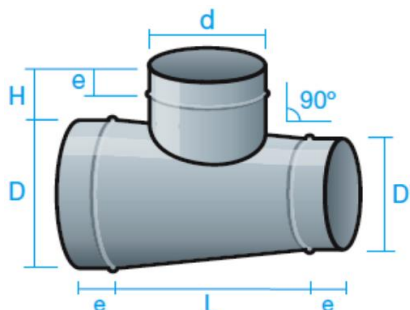
P048

N42



**NOVATUB**

Conductos y accesorios para  
ventilación y climatización



**Te cónica reducción 90º**

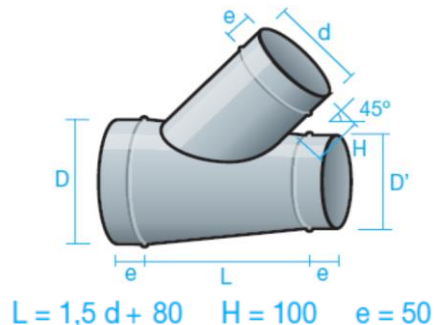
$$L = d + 80 \quad H = 100 \quad e = 50$$

### Te cónica con reducción a 90º

| $\varnothing$ | d  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
|---------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| D             | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 355 | 400 | 450 | 500 | 560 | 600 | 630 | 710 | 750 | 800 | 900 |  |
| 100           | 21 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 125           | 22 | 25  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 150           | 25 | 28  | 30  | 37  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 200           | 29 | 32  | 34  | 37  | 52  |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 250           | 35 | 39  | 42  | 44  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 300           | 41 | 44  | 47  | 50  | 58  | 65  |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 355           | 51 | 54  | 59  | 62  | 70  | 77  | 85  |     |     |     |     |     |     |     |     |     |     |     |  |
| 400           | 57 | 61  | 65  | 69  | 77  | 85  | 93  | 100 |     |     |     |     |     |     |     |     |     |     |  |
| 450           |    | 69  | 73  | 77  | 85  | 93  | 102 | 109 | 124 |     |     |     |     |     |     |     |     |     |  |
| 500           | 75 | 79  | 84  | 88  | 97  | 105 | 115 | 123 | 138 | 149 |     |     |     |     |     |     |     |     |  |
| 560           | 81 | 85  | 91  | 94  | 104 | 113 | 122 | 131 | 147 | 157 | 176 |     |     |     |     |     |     |     |  |
| 600           | 88 | 92  | 98  | 102 | 112 | 121 | 131 | 138 | 155 | 166 | 186 | 196 |     |     |     |     |     |     |  |
| 630           |    |     |     | 111 | 122 | 132 | 143 | 151 | 168 | 182 | 198 | 209 | 241 |     |     |     |     |     |  |
| 710           |    |     |     | 129 | 140 | 151 | 161 | 176 | 187 | 207 | 218 | 250 | 270 |     |     |     |     |     |  |
| 750           |    |     |     | 136 | 148 | 159 | 170 | 185 | 196 | 217 | 228 | 260 | 280 | 295 |     |     |     |     |  |
| 800           |    |     |     | 159 | 171 | 182 | 198 | 209 | 230 | 248 | 275 | 295 | 309 | 323 |     |     |     |     |  |
| 900           |    |     |     |     | 188 | 199 | 217 | 229 | 250 | 282 | 296 | 316 | 327 | 345 | 360 |     |     |     |  |
| 1000          |    |     |     |     | 239 | 252 | 273 | 307 | 321 | 342 | 358 | 373 | 388 | 419 |     |     |     |     |  |

P050

**Te cónica reducción 45º**



$$L = 1,5 d + 80 \quad H = 100 \quad e = 50$$

### Te cónica con reducción a 45º

| $\varnothing$ | d   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|
| D             | 80  | 100 | 125 | 150 | 200 | 250 | 300 | 355 | 400 | 450 | 500 | 560 | 600 | 630 | 710 | 750 | 800 | 900 |  |
| 100           | 25  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 125           | 26  | 29  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 150           | 29  | 32  | 35  | 51  | 60  |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 250           | 41  | 45  | 48  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 300           | 48  | 51  | 54  | 58  | 67  | 75  |     |     |     |     |     |     |     |     |     |     |     |     |  |
| 355           | 58  | 62  | 67  | 71  | 80  | 88  | 98  |     |     |     |     |     |     |     |     |     |     |     |  |
| 400           | 66  | 70  | 75  | 79  | 89  | 97  | 107 | 115 |     |     |     |     |     |     |     |     |     |     |  |
| 450           |     | 79  | 84  | 88  | 98  | 107 | 117 | 126 | 142 |     |     |     |     |     |     |     |     |     |  |
| 500           | 86  | 91  | 97  | 101 | 112 | 121 | 132 | 141 | 159 | 171 |     |     |     |     |     |     |     |     |  |
| 560           | 93  | 98  | 104 | 109 | 120 | 130 | 141 | 150 | 169 | 181 | 202 |     |     |     |     |     |     |     |  |
| 600           | 101 | 106 | 112 | 117 | 129 | 139 | 150 | 159 | 179 | 191 | 213 | 226 |     |     |     |     |     |     |  |
| 630           |     |     |     | 128 | 140 | 152 | 165 | 174 | 193 | 210 | 228 | 241 | 277 |     |     |     |     |     |  |
| 710           |     |     |     | 148 | 161 | 174 | 185 | 203 | 215 | 238 | 251 | 288 | 310 |     |     |     |     |     |  |
| 750           |     |     |     | 157 | 170 | 183 | 195 | 213 | 226 | 249 | 263 | 287 | 324 | 341 | 363 | 376 | 397 |     |  |
| 800           |     |     |     | 182 | 197 | 209 | 228 | 241 | 265 | 285 | 317 | 339 | 355 | 371 |     |     |     |     |  |
| 900           |     |     |     |     | 216 | 229 | 249 | 263 | 289 | 314 | 353 | 369 | 393 | 411 | 429 | 446 | 481 |     |  |
| 1000          |     |     |     |     | 274 | 294 | 314 | 353 | 369 | 393 | 411 | 429 | 446 | 481 |     |     |     |     |  |

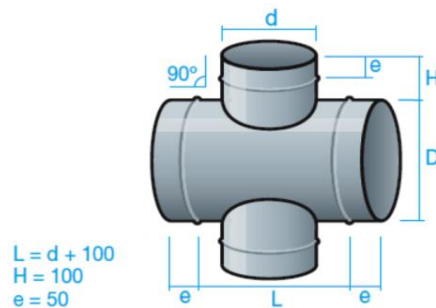
P051

N46



**NOVATUB**

Conductos y accesorios para  
ventilación y climatización



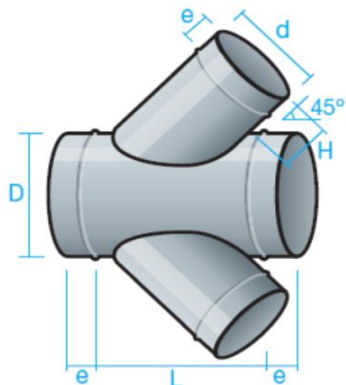
### Cruz con reducción a 90º

5928 **2 inertos a 180°**

5929 **2 inertos a 90°**

5939 **3 inertos a 90°**

40 % de aumento sobre 2 Inertos



### Cruz con reducción a 45º

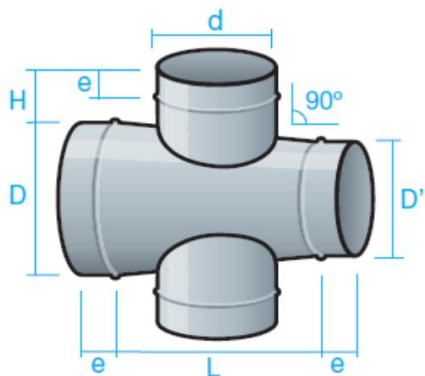
5428 **2 inertos a 180°**

5429 **2 inertos a 90°**

5439 **3 inertos a 90°**

40 % de aumento sobre 2 Inertos

$L = 1,5 d + 100$     $H = 100$     $e = 50$



### Cruz cónica con reducción a 90º

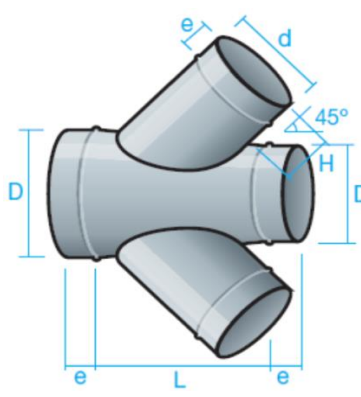
59928 **2 inertos a 180°**

59929 **2 inertos a 90°**

59939 **3 inertos a 90°**

40 % de aumento sobre 2 Inertos

$L = d + 80$     $H = 100$     $e = 50$



### Cruz cónica con reducción a 45º

54428 **2 inertos a 180°**

54429 **2 inertos a 90°**

54439 **3 inertos a 90°**

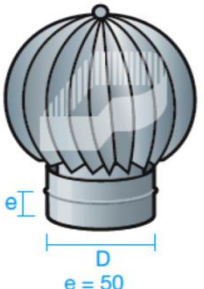
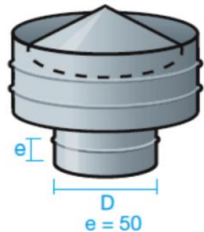
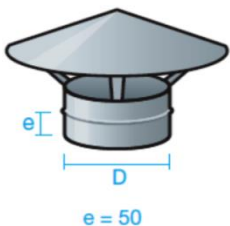
40 % de aumento sobre 2 Inertos

$L = 1,5 d + 80$     $H = 100$     $e = 50$

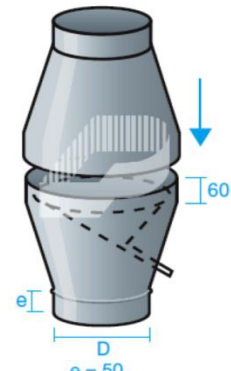
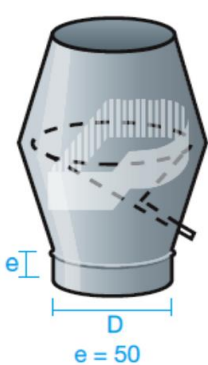


**NOVATUB**

**Conductos y accesorios para  
ventilación y climatización**



## Sombreretes



**Sombrerete simple**

| $\varnothing$ D | Modelo 6010 | $\varnothing$ D | Modelo 6110 | $\varnothing$ D | Modelo 6410 | $\varnothing$ D | Modelo 6610 | $\varnothing$ D | Modelo 6414 |
|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|
| mm              | €           |
| 80              | 15          | 80              | 25          | 125             | 109         | 200             | 129         | 300             | 220         |
| 100             | 16          | 100             | 26          | 150             | 111         | 250             | 163         | 355             | 261         |
| 125             | 18          | 125             | 29          | 200             | 133         | 300             | 193         | 400             | 302         |
| 150             | 20          | 150             | 32          | 250             | 143         | 355             | 224         | 450             | 351         |
| 200             | 24          | 200             | 38          | 300             | 155         | 400             | 259         | 500             | 408         |
| 250             | 28          | 250             | 45          | 355             | 226         | 450             | 301         | 560             | 480         |
| 300             | 33          | 300             | 49          | 400             | 315         | 500             | 349         | 600             | 553         |
| 355             | 38          | 355             | 58          | 450             | 361         | 550             | 405         | 630             | 613         |
| 400             | 50          | 400             | 75          | 500             | 463         | 600             | 470         | 710             | 736         |
| 450             | 59          | 450             | 84          |                 |             | 630             | 526         | 750             | 854         |
| 500             | 75          | 500             | 116         |                 |             | 710             | 631         | 800             | 990         |
| 560             | 84          | 560             | 141         |                 |             | 750             | 732         | 900             | 1180        |
| 600             | 96          | 600             | 171         |                 |             | 800             | 849         | 1000            | 1409        |
| 630             | 120         | 630             | 204         |                 |             | 900             | 1019        | 1120            | 1680        |
| 710             | 142         | 710             | 279         |                 |             | 1000            | 1223        | 1200            | 1995        |
| 750             | 168         | 750             | 326         |                 |             | 1120            | 1467        | 1250            | 2370        |
| 800             | 190         | 800             | 353         |                 |             |                 |             |                 |             |
| 900             | 225         | 900             | 433         |                 |             |                 |             |                 |             |
| 1000            | 271         | 1000            | 565         |                 |             |                 |             |                 |             |
| 1120            | 308         | 1120            | 627         |                 |             |                 |             |                 |             |
| 1200            | 345         | 1200            | 698         |                 |             |                 |             |                 |             |
| 1250            | 373         | 1250            | 745         |                 |             |                 |             |                 |             |
| 1500            | 427         | 1500            | 868         |                 |             |                 |             |                 |             |

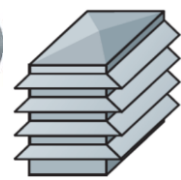
Cod.inicio 288601  
P062



**Sombrerete aspirante inox**

| $\varnothing$ D | Modelo 6410 | $\varnothing$ D | Modelo 6410 |
|-----------------|-------------|-----------------|-------------|
| mm              | €           | mm              | €           |
| 200             | 223         | 200             | 223         |
| 250             | 241         | 250             | 241         |
| 300             | 290         | 300             | 290         |
| 355             | 460         | 355             | 460         |
| 400             | 621         | 400             | 621         |
| 450             | 701         | 450             | 701         |
| 500             | 788         | 500             | 788         |

Cod.inicio 28864



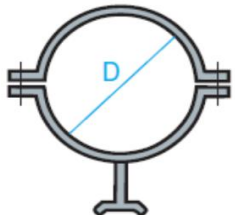
**Consulte precio de otros modelos**



**NOVATUB**

**Conductos y accesorios para  
ventilación y climatización**

## Abrazaderas



**Abrazadera alicatar pared**

| <i>Ø D</i><br>mm | Código<br>Hosclima | Modelo<br>8210 | € |
|------------------|--------------------|----------------|---|
| 200              | 2888210200         | 8,90           |   |
| 250              | 2888210250         | 11,20          |   |
| 300              | 2888210300         | 12,60          |   |
| 355              | 2888210355         | 15,70          |   |
| 400              | 2888210400         | 16,30          |   |
| 450              | 2888210450         | 17,30          |   |
| 500              | 2888210500         | 19,20          |   |
| 560              | 2888210560         | 21,10          |   |
| 600              | 2888210600         | 22,90          |   |
| 630              |                    | 23,90          |   |
| 710              |                    | 25,80          |   |
| 750              |                    | 30,80          |   |
| 800              |                    | 33,80          |   |
| 900              |                    | 37,10          |   |
| 1000             |                    | 41,30          |   |
| 1120             |                    | 45,20          |   |
| 1200             |                    | 58,60          |   |
| 1250             |                    | 62,50          |   |
| 1500             |                    | 74,90          |   |

P67

**Abrazadera reforzada ala  
ancha para varilla M8**

| <i>Ø D</i><br>mm | Código<br>Hosclima | Modelo<br>8810 | € |
|------------------|--------------------|----------------|---|
| 300              | 2888810300         | 10,30          |   |
| 355              | 2888810355         | 13,10          |   |
| 400              | 2888810400         | 13,10          |   |
| 450              | 2888810450         | 16,70          |   |
| 500              | 2888810500         | 17,70          |   |
| 560              | 2888810560         | 18,80          |   |
| 600              | 2888810600         | 20,20          |   |
| 630              | 2888810630         | 21,60          |   |
| 710              | 2888810710         | 24,20          |   |
| 750              | 2888810750         | 27,80          |   |
| 800              | 2888810800         | 31,20          |   |
| 900              | 2888810900         | 32,00          |   |
| 1000             |                    | 35,10          |   |
| 1120             |                    | 41,70          |   |
| 1200             |                    | 49,60          |   |
| 1250             |                    | 55,60          |   |
| 1500             |                    | 65,50          |   |

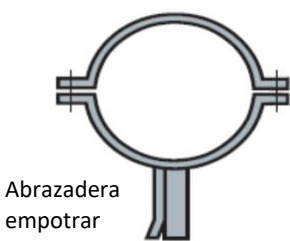
P68

**Abrazadera simple varilla  
M8-M10**

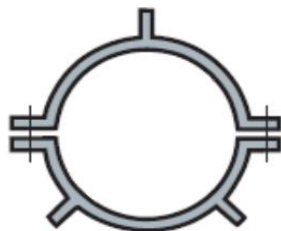
| <i>Ø D</i><br>mm | Código<br>Hosclima | Modelo<br>8830 | € |
|------------------|--------------------|----------------|---|
| 100              | 28810110           | 1,70           |   |
| 125              | 28810112           | 1,72           |   |
| 150              | 28810115           | 2,59           |   |
| 200              | 28810120           | 3,50           |   |
| 250              | 28810125           | 4,46           |   |
| 300              | 28810130           | 5,26           |   |
| 355              | 28810135           | 6,93           |   |
| 400              | 28810140           | 8,23           |   |
| 450              | 28810145           | 11,84          |   |
| 500              | 28810150           | 12,59          |   |



**Otras abrazaderas**



Abrazadera  
empotrar



Abrazadera viento



Soporte lazo techo con  
tensor. Cable 2 mm

**Abrazadera isofónica  
varilla M8-M10 (con  
goma)**

| <i>Ø D</i><br>mm | Código<br>Hosclima | Modelo<br>8840 | € |
|------------------|--------------------|----------------|---|
| 100              | 28811100           | 2,76           |   |
| 125              | 28811125           | 3,54           |   |
| 150              | 28811150           | 3,68           |   |
| 250              | 28811250           | 6,73           |   |
| 300              | 28811300           | 7,71           |   |
| 355              | 28811355           | 10,29          |   |
| 400              | 28811400           | 11,98          |   |
| 450              | 28811450           | 13,51          |   |
| 500              | 28811500           | 14,95          |   |

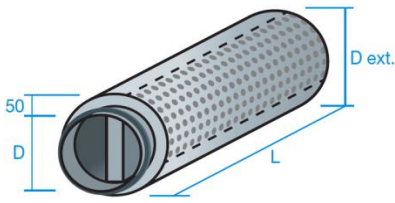
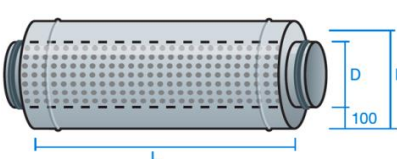
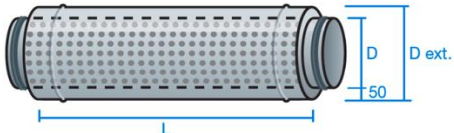
P068



**NOVATUB**

**Conductos y accesorios para  
ventilación y climatización**

## Silenciador



**Silenciador circular con  
aislamiento acústico de 50 m**

| Longitud ->     |                 | L600   | L900   | L1200  |
|-----------------|-----------------|--------|--------|--------|
| Ø D<br>interior | Ø D<br>exterior | Modelo | Modelo | Modelo |
| mm              | mm              | €      | €      | €      |
| 100             | 200             | 73     | 98     | 121    |
| 125             | 225             | 82     | 109    | 135    |
| 150             | 250             | 98     | 129    | 161    |
| 200             | 300             | 119    | 159    | 194    |
| 250             | 355             | 147    | 194    | 240    |
| 300             | 400             | 181    | 239    | 296    |
| 355             | 450             | 203    | 279    | 340    |
| 400             | 500             | 252    | 351    | 432    |
| 450             | 560             |        | 421    | 503    |
| 500             | 600             |        | 505    | 571    |
| 560             | 660             |        | 606    | 658    |
| 600             | 710             |        | 728    | 756    |
| 630             | 710             |        | 836    | 852    |
| 710             | 800             |        | 961    | 1000   |
| 750             | 850             |        | 1107   | 1076   |
| 800             | 900             |        | 1184   | 1150   |
| 900             | 1000            |        | 1267   | 1323   |
| 1000            | 1120            |        |        | 1522   |

P72

**Silenciador circular con  
aislamiento acústico de 100 m**

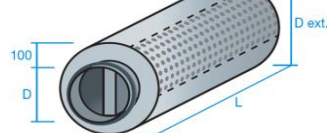
| Longitud ->     |                 | L600   | L900   | L1200  |
|-----------------|-----------------|--------|--------|--------|
| Ø D<br>interior | Ø D<br>exterior | Modelo | Modelo | Modelo |
| mm              | mm              | €      | €      | €      |
| 100             | 300             | 96     | 127    | 157    |
| 125             | 315             | 106    | 142    | 176    |
| 150             | 355             | 127    | 168    | 209    |
| 200             | 400             | 155    | 206    | 252    |
| 250             | 450             |        | 253    | 312    |
| 300             | 500             |        | 311    | 385    |
| 355             | 560             |        | 363    | 442    |
| 400             | 600             |        | 456    | 562    |
| 450             | 630             |        | 548    | 647    |
| 500             | 710             |        | 657    | 744    |
| 560             | 750             |        | 788    | 855    |
| 600             | 800             |        | 946    | 983    |
| 630             | 800             |        | 1086   | 1131   |
| 710             | 900             |        | 1250   | 1301   |
| 750             | 1000            |        | 1283   | 1398   |
| 800             | 1000            |        | 1375   | 1496   |
| 900             | 1120            |        | 1580   | 1720   |
| 1000            | 1200            |        | 1818   | 1978   |

P73

**Silenciador circular con  
aislamiento acústico de 50 m con núcleo central**

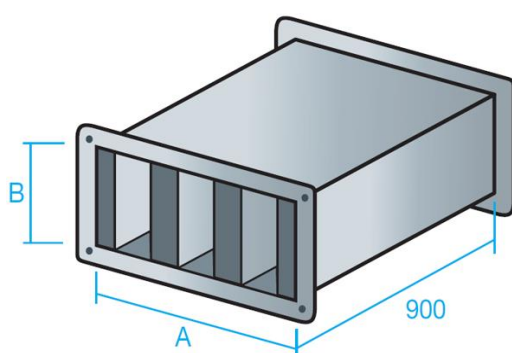
| Longitud ->     |                 | L900   | L1200  |
|-----------------|-----------------|--------|--------|
| Ø D<br>interior | Ø D<br>exterior | Modelo | Modelo |
| mm              | mm              | €      | €      |
| 315             | 400             | 577    | 937    |
| 355             | 450             | 625    | 1090   |
| 400             | 500             | 739    | 1242   |
| 450             | 560             | 817    | 1400   |
| 500             | 600             | 891    | 1556   |
| 560             | 660             | 1079   | 1973   |
| 600             | 710             | 1170   | 2181   |
| 630             | 710             | 1261   | 2390   |
| 710             | 800             | 1859   | 2583   |
| 750             | 850             | 1916   | 2680   |
| 800             | 900             | 1973   | 2777   |

P74



**Silenciador circular con  
aislamiento acústico de 100 m con núcleo central**

| Longitud ->     |                 | L900   | L1200  |
|-----------------|-----------------|--------|--------|
| Ø D<br>interior | Ø D<br>exterior | Modelo | Modelo |
| mm              | mm              | €      | €      |
| 315             | 500             | 750    | 937    |
| 355             | 560             | 812    | 1090   |
| 400             | 600             | 961    | 1242   |
| 450             | 630             | 1062   | 1400   |
| 560             | 750             | 1402   | 1973   |
| 600             | 800             | 1521   | 2181   |
| 630             | 800             | 1640   | 278    |
| 710             | 900             | 2416   | 2583   |
| 750             | 1000            | 2491   | 2680   |
| 800             | 1000            | 2565   | 2777   |
| 900             | 1120            | 2426   |        |
| 1000            | 1200            |        | 3324   |



**Silenciadores rectangulares (solicitar precio)**



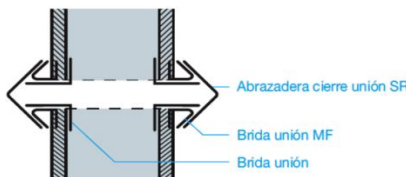
P66

N064

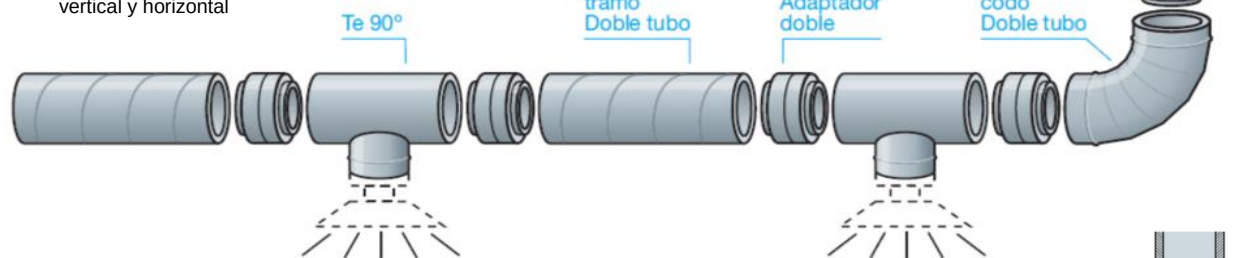


**NOVATUB**

# Doble tubo aislado

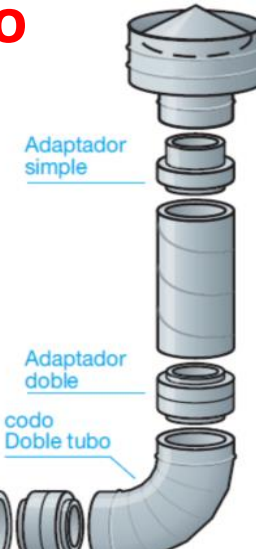


Conjunto unión doble tubo con  
abrazadera METU para montaje  
vertical y horizontal



## **Esquema de montaje del conducto doble**

tubo aislado, con adaptadores.



# Galva-Galva

# Inox-Inox Aisi 304

| Ø D<br>interior | Ø D<br>exterior | Modelo<br>11 | Modelo<br>314 | Modelo<br>319 | Modelo<br>414 | Modelo<br>419 | Modelo<br>72 |
|-----------------|-----------------|--------------|---------------|---------------|---------------|---------------|--------------|
| mm              | mm              | €            | €             | €             | €             | €             | €            |
| 100             | 150             | 29           | 39            | 46            | 51            | 42            | 17           |
| 125             | 175             | 36           | 45            | 53            | 61            | 49            | 18           |
| 150             | 200             | 43           | 53            | 66            | 75            | 59            | 19           |
| 175             | 225             | 48           | 59            | 75            | 86            | 67            | 20           |
| 180             | 225             | 48           | 61            | 77            | 88            | 68            | 22           |
| 200             | 250             | 53           | 67            | 88            | 97            | 76            | 24           |
| 225             | 280             | 60           | 77            | 101           | 117           | 86            | 27           |
| 250             | 300             | 69           | 87            | 115           | 130           | 97            | 31           |
| 280             | 315             | 76           | 95            | 126           | 147           | 108           | 34           |
| 300             | 355             | 89           | 107           | 143           | 164           | 122           | 37           |
| 315             | 355             | 91           | 111           | 147           | 169           | 128           | 40           |
| 355             | 400             | 104          | 125           | 170           | 201           | 149           | 42           |
| 400             | 450             | 119          | 143           | 206           | 251           | 177           | 47           |
| 450             | 500             | 137          | 163           | 238           | 324           | 209           | 52           |
| 500             | 560             | 155          | 187           | 275           | 394           | 242           | 58           |
| 560             | 630             | 176          | 216           | 320           | 479           | 282           | 63           |
| 630             | 710             | 197          | 248           | 376           | 562           | 356           | 74           |
| 710             | 750             | 249          | 282           | 420           | 625           | 426           | 88           |
| 750             | 800             | 295          | 312           | 469           | 691           | 463           | 106          |
| 800             | 900             | 321          | 381           | 587           | 786           | 534           | 127          |
| 900             | 1000            | 362          | 494           | 751           | 923           | 665           | 153          |
| 1000            | 1120            | 401          | 574           | 879           | 1123          | 808           | 183          |
| 1120            | 1200            | 446          | 640           | 990           | 1353          | 916           | 221          |
| 1200            | 1250            | 488          | 702           | 1077          | 1506          | 976           | 264          |
| 1250            | 1500            | 572          | 794           | 1254          | 1759          | 1147          | 317          |

| Tubo         | Codo 45º      | Codo 90º      | Te 45º        | Te 90º        | Adaptador     | Conjunto unión   |
|--------------|---------------|---------------|---------------|---------------|---------------|--|
| Modelo<br>13 | Modelo<br>334 | Modelo<br>339 | Modelo<br>434 | Modelo<br>439 | Modelo<br>732 | Modelo<br>752  |
| €            | €             | €             | €             | €             | €             | €  |
| 103          | 82            | 95            | 109           | 89            | 38            | Conjunto unión doble tubo con abrazadera METU para montaje |
| 123          | 91            | 108           | 127           | 103           | 41            |  |
| 146          | 108           | 136           | 156           | 124           | 43            |  |
| 166          | 122           | 156           | 183           | 141           | 47            |  |
| 168          | 125           | 160           | 188           | 144           | 51            |  |
| 192          | 138           | 183           | 207           | 160           | 56            |  |
| 208          | 161           | 212           | 252           | 184           | 63            |  |
| 228          | 186           | 243           | 282           | 208           | 70            |  |
| 247          | 201           | 269           | 322           | 230           | 78            |  |
| 271          | 225           | 304           | 356           | 262           | 85            |  |
| 280          | 233           | 313           | 369           | 276           | 91            |  |
| 313          | 263           | 362           | 438           | 322           | 97            |  |
| 354          | 299           | 431           | 556           | 384           | 108           | 83,62  |
| 397          | 345           | 516           | 731           | 459           | 121           | 95,01  |
| 443          | 398           | 599           | 898           | 534           | 134           | 125,92   |
| 500          | 460           | 702           | 1099          | 627           | 145           | 137,51   |
| 557          | 532           | 830           | 1297          | 802           | 169           | 149,02   |
| 608          | 604           | 924           | 1437          | 965           | 203           | 184,43   |
| 653          | 676           | 1040          | 1597          | 1051          | 244           | 193,49   |
| 745          | 841           | 1328          | 1826          | 1223          | 293           | 204,70   |
| 867          | 1086          | 1721          | 2151          | 1538          | 351           | 218,64   |
| 918          | 1267          | 2022          | 2621          | 1880          | 421           | 270,02   |

P95 Calidad Aisi 316 homologacion contra el  
fuego en la tarifa de Jeremias

Consultar precio tubo interior inox y exterior galva

## Doble tubo aislado galva-galva con adaptador incorporado

Es el sistema más rápido de montaje. El adaptador incorporado facilita y permite montar con mayor agilidad, facilidad y seguridad.



**Esquema de montaje**



|                            | Tramos 5 m | Tramo 3 m  | Tramo 2,5 m | Tramo 1 m  |
|----------------------------|------------|------------|-------------|------------|
| Ø D mm interior - exterior | Modelo 115 | Modelo 113 | Modelo 1125 | Modelo 111 |
|                            | €          | €          | €           | €          |
| 125 - 175                  | 207        | 135        | 117         | 63         |
| 150 - 200                  | 244        | 158        | 136         | 71         |
| 175 - 225                  | 268        | 173        | 149         | 77         |
| 200 - 250                  | 297        | 191        | 164         | 84         |
| 250 - 300                  | 380        | 241        | 207         | 103        |

|                            | Conducto aislado sin adaptador | Codo 45º   | Codo 90º   | Te 45º     |
|----------------------------|--------------------------------|------------|------------|------------|
| Ø D mm interior - exterior | Modelo 11                      | Modelo 344 | Modelo 399 | Modelo 444 |
|                            | €                              | €          | €          | €          |
| 125 - 175                  | 36                             | 61         | 70         | 86         |
| 150 - 200                  | 43                             | 71         | 84         | 101        |
| 175 - 225                  | 48                             | 78         | 94         | 114        |
| 200 - 250                  | 53                             | 87         | 108        | 127        |
| 250 - 300                  | 69                             | 109        | 137        | 164        |

|                            | Te 90º     | Tapa       | Sombrerete | Sombrerete antirregofante |
|----------------------------|------------|------------|------------|---------------------------|
| Ø D mm interior - exterior | Modelo 499 | Modelo 322 | Modelo 644 | Modelo 611                |
|                            | €          | €          | €          | €                         |
| 125 - 175                  | 80         | 11         | 29         | 39                        |
| 150 - 200                  | 90         | 11         | 30         | 41                        |
| 175 - 225                  | 105        | 12         | 34         | 46                        |
| 200 - 250                  | 121        | 12         | 37         | 49                        |
| 250 - 300                  | 133        | 20         | 43         | 58                        |

|                            | Adaptador macho | Adaptador hembra | Abrazadera unión | Junta fibra |
|----------------------------|-----------------|------------------|------------------|-------------|
| Ø D mm interior - exterior | Modelo 711      | Modelo 733       | Modelo 744       | Modelo 755  |
|                            | €               | €                | €                | €           |
| 125 - 175                  | 8               | 8                | 5                | 3           |
| 150 - 200                  | 9               | 9                | 5                | 3           |
| 175 - 225                  | 9               | 9                | 6                | 4           |
| 250 - 300                  | 11              | 11               | 6                | 6           |

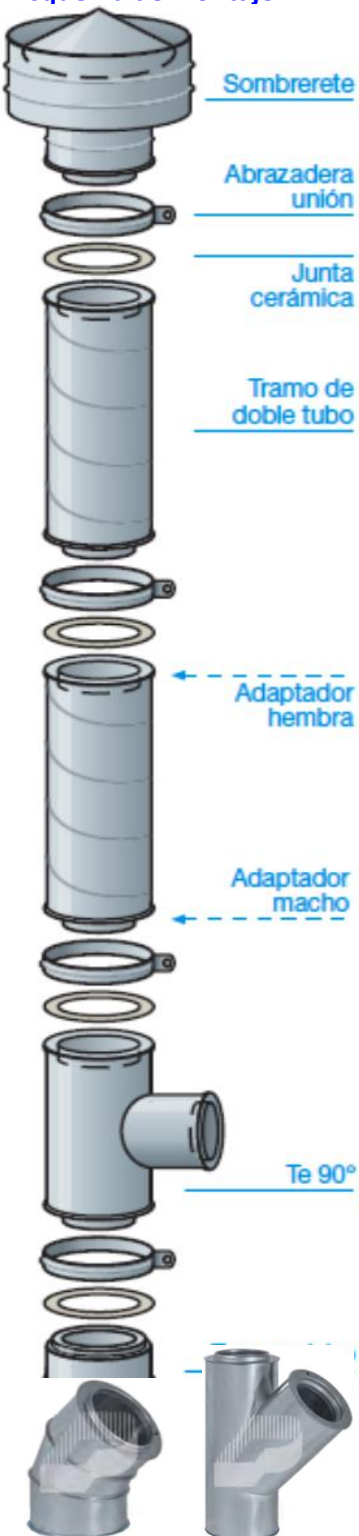
|                            | Adaptador caldera | Tapa + tapón desagüe | Conjunto cierre<br>Abrazadera + Adaptador macho + Adaptador hembra + Junta |
|----------------------------|-------------------|----------------------|--|
| Ø D mm interior - exterior | Modelo 766        | Modelo 377           | Modelo 754   |
|                            | €                 | €                    | €  |
| 125 - 175                  | 18                | 31                   | 25   |
| 150 - 200                  | 19                | 32                   | 26   |
| 175 - 225                  | 20                | 32                   | 28   |
| 200 - 250                  | 22                | 33                   | 30   |
| 250 - 300                  | 26                | 34                   | 34   |



**NOVATUB**



**Esquema de montaje**



## Doble tubo aislado inox-galva con adaptador incorporado (inox interior)

Es el sistema más rápido de montaje. El adaptador incorporado facilita y permite montar con mayor agilidad, facilidad y seguridad.

|                               | Tramos 5 m    | Tramo 3 m     | Tramo 2,5 m    | Tramo 1 m     |
|-------------------------------|---------------|---------------|----------------|---------------|
| Ø D mm<br>interior - exterior | Modelo<br>125 | Modelo<br>123 | Modelo<br>1225 | Modelo<br>121 |
|                               | €             | €             | €              | €             |
| 125 - 175                     | 412           | 267           | 231            | 122           |
| 150 - 200                     | 490           | 315           | 271            | 140           |
| 175 - 225                     | 539           | 345           | 297            | 151           |
| 200 - 250                     | 600           | 381           | 327            | 165           |
| 250 - 300                     | 783           | 493           | 421            | 206           |

|                               | Conducto<br>aislado sin<br>adaptador | Codo 45º      | Codo 90º      | Te 45º        |
|-------------------------------|--------------------------------------|---------------|---------------|---------------|
| Ø D mm<br>interior - exterior | Modelo<br>12                         | Modelo<br>342 | Modelo<br>392 | Modelo<br>442 |
|                               | €                                    | €             | €             | €             |
| 125 - 175                     | 73                                   | 103           | 114           | 142           |
| 150 - 200                     | 88                                   | 118           | 134           | 170           |
| 175 - 225                     | 97                                   | 128           | 150           | 189           |
| 200 - 250                     | 108                                  | 142           | 176           | 210           |
| 250 - 300                     | 144                                  | 178           | 219           | 267           |

|                               | Te 90º        | Tapa          | Sombrerete    | Sombrerete<br>antirregolfante |
|-------------------------------|---------------|---------------|---------------|-------------------------------|
| Ø D mm<br>interior - exterior | Modelo<br>492 | Modelo<br>322 | Modelo<br>643 | Modelo<br>633                 |
|                               | €             | €             | €             | €                             |
| 125 - 175                     | 126           | 11            | 64            | 89                            |
| 150 - 200                     | 148           | 11            | 67            | 94                            |
| 175 - 225                     | 162           | 12            | 74            | 104                           |
| 200 - 250                     | 178           | 12            | 79            | 112                           |
| 250 - 300                     | 220           | 20            | 95            | 134                           |

|                               | Adaptador<br>macho | Adaptador<br>hembra | Abrazadera<br>unión | Junta fibra   |
|-------------------------------|--------------------|---------------------|---------------------|---------------|
| Ø D mm<br>interior - exterior | Modelo<br>713      | Modelo<br>723       | Modelo<br>744       | Modelo<br>755 |
|                               | €                  | €                   | €                   | €             |
| 125 - 175                     | 19                 | 19                  | 5                   | 3             |
| 150 - 200                     | 20                 | 20                  | 5                   | 3             |
| 175 - 225                     | 21                 | 21                  | 6                   | 4             |
| 200 - 250                     | 22                 | 22                  | 6                   | 5             |
| 250 - 300                     | 24                 | 24                  | 6                   | 6             |

|                               | Adaptador<br>caldera | Tapa + tapón<br>desagüe | Conjunto cierre<br>Abrazadera + Adaptador macho<br>+ Adaptador hembra + Junta |
|-------------------------------|----------------------|-------------------------|---|
| Ø D mm<br>interior - exterior | Modelo<br>753        | Modelo<br>373           | Modelo<br>756   |
|                               | €                    | €                       | €   |
| 125 - 175                     | 33                   | 52                      | 45  |
| 150 - 200                     | 34                   | 49                      | 49  |
| 175 - 225                     | 36                   | 55                      | 51  |
| 200 - 250                     | 37                   | 56                      | 55  |
| 250 - 300                     | 44                   | 65                      | 61  |



**NOVATUB**



**Esquema de montaje**



## Doble tubo aislado inox-inox con adaptador incorporado

Es el sistema más rápido de montaje. El adaptador incorporado facilita y permite montar con mayor agilidad, facilidad y seguridad.

|                               | Tramos 5 m    | Tramo 3 m     | Tramo 2,5 m    | Tramo 1 m     |
|-------------------------------|---------------|---------------|----------------|---------------|
| Ø D mm<br>interior - exterior | Modelo<br>135 | Modelo<br>133 | Modelo<br>1325 | Modelo<br>131 |
|                               | €             | €             | €              | €             |
| 125 - 175                     | 665           | 419           | 357            | 172           |
| 150 - 200                     | 784           | 491           | 418            | 198           |
| 175 - 225                     | 882           | 551           | 469            | 220           |
| 200 - 250                     | 1016          | 633           | 537            | 249           |
| 250 - 300                     | 1202          | 746           | 632            | 290           |

|                               | Conducto<br>aislado sin<br>adaptador | Codo 45º      | Codo 90º      | Te 45º        |
|-------------------------------|--------------------------------------|---------------|---------------|---------------|
| Ø D mm<br>interior - exterior | Modelo<br>13                         | Modelo<br>343 | Modelo<br>393 | Modelo<br>443 |
|                               | €                                    | €             | €             | €             |
| 125 - 175                     | 123                                  | 128           | 145           | 182           |
| 150 - 200                     | 146                                  | 148           | 176           | 216           |
| 175 - 225                     | 166                                  | 164           | 197           | 245           |
| 200 - 250                     | 192                                  | 183           | 228           | 274           |
| 250 - 300                     | 228                                  | 235           | 292           | 355           |

|                               | Te 90º        | Tapa          | Sombrerete    | Sombrerete<br>antirregofante |
|-------------------------------|---------------|---------------|---------------|------------------------------|
| Ø D mm<br>interior - exterior | Modelo<br>493 | Modelo<br>323 | Modelo<br>643 | Modelo<br>633                |
|                               | €             | €             | €             | €                            |
| 125 - 175                     | 158           | 30            | 64            | 89                           |
| 150 - 200                     | 184           | 32            | 67            | 94                           |
| 175 - 225                     | 204           | 33            | 74            | 104                          |
| 200 - 250                     | 228           | 35            | 79            | 112                          |
| 250 - 300                     | 282           | 44            | 95            | 134                          |

|                               | Adaptador<br>macho | Adaptador<br>hembra | Abrazadera<br>unión | Junta fibra   |
|-------------------------------|--------------------|---------------------|---------------------|---------------|
| Ø D mm<br>interior - exterior | Modelo<br>713      | Modelo<br>723       | Modelo<br>743       | Modelo<br>755 |
|                               | €                  | €                   | €                   | €             |
| 125 - 175                     | 19                 | 19                  | 14                  | 3             |
| 150 - 200                     | 20                 | 20                  | 14                  | 3             |
| 175 - 225                     | 21                 | 21                  | 14                  | 4             |
| 200 - 250                     | 22                 | 22                  | 16                  | 5             |

|                               | Adaptador<br>caldera | Tapa + tapón<br>desagüe | Conjunto cierre<br>Abrazadera + Adaptador macho<br>+ Adaptador hembra + Junta |
|-------------------------------|----------------------|-------------------------|---|
| Ø D mm<br>interior - exterior | Modelo<br>753        | Modelo<br>373           | Modelo<br>758   |
|                               | €                    | €                       | €   |
| 125 - 175                     | 33                   | 52                      | 54  |
| 150 - 200                     | 34                   | 49                      | 57  |
| 175 - 225                     | 36                   | 55                      | 60  |
| 200 - 250                     | 37                   | 56                      | 65  |
| 250 - 300                     | 44                   | 65                      | 71  |



**NOVATUB**

**Conductos y accesorios  
para ventilación y  
climatización**

## Tubo liso corrugado autoconectable



500 / 1.000 mm



### Tubo liso corrugado autoconectable galvanizado

| Ø    | Espesor mm |     |     |
|------|------------|-----|-----|
|      | 0,6        | 0,8 | 1,0 |
| D mm | €          | €   | €   |
| 100  | 17         |     |     |
| 125  | 21         |     |     |
| 140  | 22         |     |     |
| 150  | 24         |     |     |
| 160  | 26         |     |     |
| 175  | 28         |     |     |
| 180  | 30         |     |     |
| 200  | 32         |     |     |
| 225  | 35         |     |     |
| 250  | 39         | 47  |     |
| 280  | 44         | 52  |     |
| 300  | 46         | 55  | 66  |
| 315  | 50         | 60  | 73  |
| 355  | 55         | 66  | 79  |
| 400  | 63         | 76  | 91  |
| 450  | 74         | 88  | 106 |
| 500  |            | 92  | 111 |
| 560  |            | 102 | 122 |
| 600  |            | 111 | 134 |
| 630  |            | 120 | 144 |
| 710  |            |     | 172 |
| 750  |            |     | 186 |
| 800  |            |     | 199 |
| 900  |            |     | 225 |
| 1000 |            |     | 250 |

P106

### Tubo liso corrugado autoconectable inoxidable

| Ø   | Tramo 500 | Tramo 1000 | Codo 45º | Codo 90º | Te 45º | Te 90º |
|-----|-----------|------------|----------|----------|--------|--------|
| D   | mm        | mm         | mm       | mm       | mm     | mm     |
| 100 | 32        | 53         | 41       | 62       | 55     | 45     |
| 125 | 37        | 66         | 55       | 66       | 47     | 39     |
| 150 | 44        | 80         | 64       | 74       | 62     | 51     |
| 175 | 54        | 100        | 67       | 83       | 98     | 56     |
| 200 | 61        | 106        | 71       | 99       | 114    | 88     |
| 250 | 81        | 135        | 87       | 126      | 155    | 119    |
| 300 | 95        | 159        | 98       | 151      | 216    | 152    |
| 350 | 112       | 185        | 135      | 182      | 254    | 191    |
| 400 | 128       | 213        | 156      | 226      | 329    | 233    |
| 450 | 142       | 236        | 178      | 259      | 419    | 276    |
| 500 | 160       | 266        | 213      | 333      | 578    | 337    |
| 560 | 178       | 296        | 239      | 366      | 657    | 380    |

P107

### Tubo liso corrugado autoconectable inoxidable

| Ø    | Tapa te | Sombrerete | Sombrerete antirregolante | Abrazadera alicatar | Abrazadera viento |
|------|---------|------------|---------------------------|---------------------|-------------------|
| D mm | mm      | mm         | mm                        | mm                  | mm                |
| 100  | 30      | 57         | 60                        | 17                  | 17                |
| 125  | 31      | 64         | 67                        | 17                  | 17                |
| 150  | 32      | 69         | 100                       | 28                  | 20                |
| 175  | 34      | 78         | 113                       | 29                  | 29                |
| 200  | 37      | 82         | 119                       | 31                  | 31                |
| 250  | 43      | 97         | 143                       | 39                  | 39                |
| 300  | 53      | 115        | 154                       | 44                  | 44                |
| 350  | 57      | 133        | 182                       | 54                  | 54                |
| 400  | 67      | 173        | 237                       | 57                  | 57                |
| 450  | 76      | 203        | 251                       | 60                  | 60                |
| 500  | 95      | 260        | 366                       | 67                  | 67                |
| 560  | 108     | 292        | 444                       | 73                  | 73                |

P107



NOVATUB

## Tubo liso con pestaña



**Tubo liso con pestaña  
de 5 mm espesor 0,6  
mm**

| <b>Ø</b>    | <b>Tubo L 1000</b> | <b>Tubo L 2000</b> |
|-------------|--------------------|--------------------|
|             | M1615              | M1625              |
| <b>D mm</b> | <b>mm</b>          | <b>mm</b>          |
| 80          | 20                 | 50                 |
| 100         | 20                 | 50                 |
| 125         | 25                 | 62                 |
| 150         | 29                 | 72                 |
| 175         | 34                 | 84                 |
| 200         | 38                 | 96                 |
| 225         | 43                 | 106                |
| 250         | 47                 | 118                |
| 275         | 52                 | 131                |
| 300         | 55                 | 137                |
| 350         | 66                 | 165                |
| 400         | 76                 | 189                |
| 450         | 88                 | 212                |
| 500         | 111                | 266                |
| 550         | 122                | 294                |
| 600         | 134                | 321                |

P108



## Accesories

| <b>Ø</b> | <b>Te 45º<br/>M40540</b> | <b>Te 90º<br/>M40590</b> | <b>Codo 45º<br/>M30540</b> |
|----------|--------------------------|--------------------------|----------------------------|
| <b>D</b> | <b>mm</b>                | <b>mm</b>                | <b>mm</b>                  |
| 80       | 28                       | 25                       | 14                         |
| 100      | 30                       | 27                       | 16                         |
| 125      | 34                       | 30                       | 35                         |
| 150      | 43                       | 36                       | 40                         |
| 175      | 50                       | 41                       | 42                         |
| 200      | 54                       | 44                       | 50                         |
| 225      | 66                       | 53                       | 60                         |
| 250      | 73                       | 59                       | 67                         |
| 275      | 88                       | 65                       | 76                         |
| 300      | 97                       | 72                       | 89                         |
| 350      | 112                      | 87                       | 103                        |
| 400      | 143                      | 104                      | 121                        |
| 450      | 181                      | 124                      | 134                        |
| 500      | 247                      | 148                      | 161                        |
| 550      | 277                      | 166                      | 182                        |
| 600      | 307                      | 186                      | 192                        |

P108



## Accesories

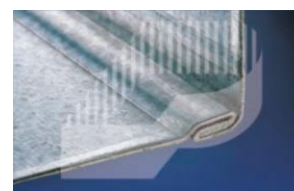
| <b>Ø</b> | <b>Codo 90º<br/>M30590</b> | <b>Manguito L100<br/>M70500</b> | <b>Abrazadera unión cierre rápido<br/>M7052</b> |
|----------|----------------------------|---------------------------------|---|
| <b>D</b> | <b>mm</b>                  | <b>mm</b>                       | <b>mm</b>                                       |
| 100      | 18                         | 4                               | 36  |
| 125      | 38                         | 4                               | 37  |
| 150      | 45                         | 5                               | 33  |
| 175      | 52                         | 5                               | 33  |
| 200      | 69                         | 6                               | 34  |
| 225      | 79                         | 7                               | 34  |
| 250      | 87                         | 7                               | 34  |
| 275      | 102                        | 8                               | 37  |
| 300      | 122                        | 9                               | 37  |
| 350      | 140                        | 11                              | 38  |
| 400      | 174                        | 12                              | 42  |
| 450      | 201                        | 14                              | 45  |
| 500      | 252                        | 14                              | 52  |
| 550      | 277                        | 16                              | 55  |
| 600      | 313                        | 19                              | 58  |

P108



**NOVATUB**

## Conducto rectangular



Aislamiento térmico interior adhesivo  
espuma de polietileno autoextinguible  
espesores 5 y 10 mm

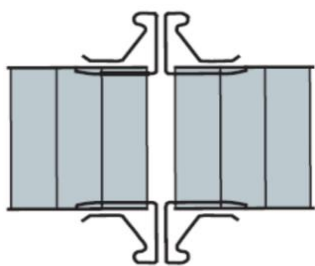
El **CONDUCTO RECTANGULAR** ofrece la máxima fiabilidad y mejora ostensiblemente los sistemas de instalación más convencionales. Su especial configuración nervada ofrece unas propiedades mucho más sólidas, obteniéndose así un conducto más ágil, más resistente y más estético. Con el engatillado hermético se consigue un conducto completamente acabado, listo ya para el montaje en obra y totalmente a la medida del proyecto, eliminando acoplamientos y soldaduras.

Una amplia gama de accesorios y piezas especiales a medida, permiten satisfacer las mayores exigencias en cualquier tipo de instalación.

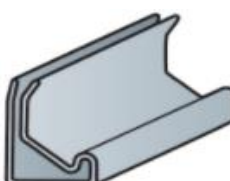
Todas las piezas de nuestro conducto rectangular son compatibles y se ensamblan perfectamente con nuestros conductos circular y oval, permitiendo así disponer de la solución más adecuada a cada proyecto.

**Espesores de chapa 0,6 - 0,8 - 1,0 y 1,2 mm**

*Longitud de tramo estándar: 1500 mm*



Unión marco



Perfil de montaje



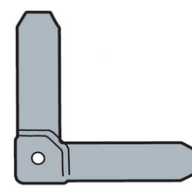
Escuadra soporte  
L M-8



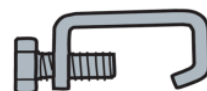
Escuadra soporte  
L antivibratoria



Guía soporte perforada



Escuadra



Grapa de unión  
con tornillo



Escuadra soporte



Burlete adhesivo



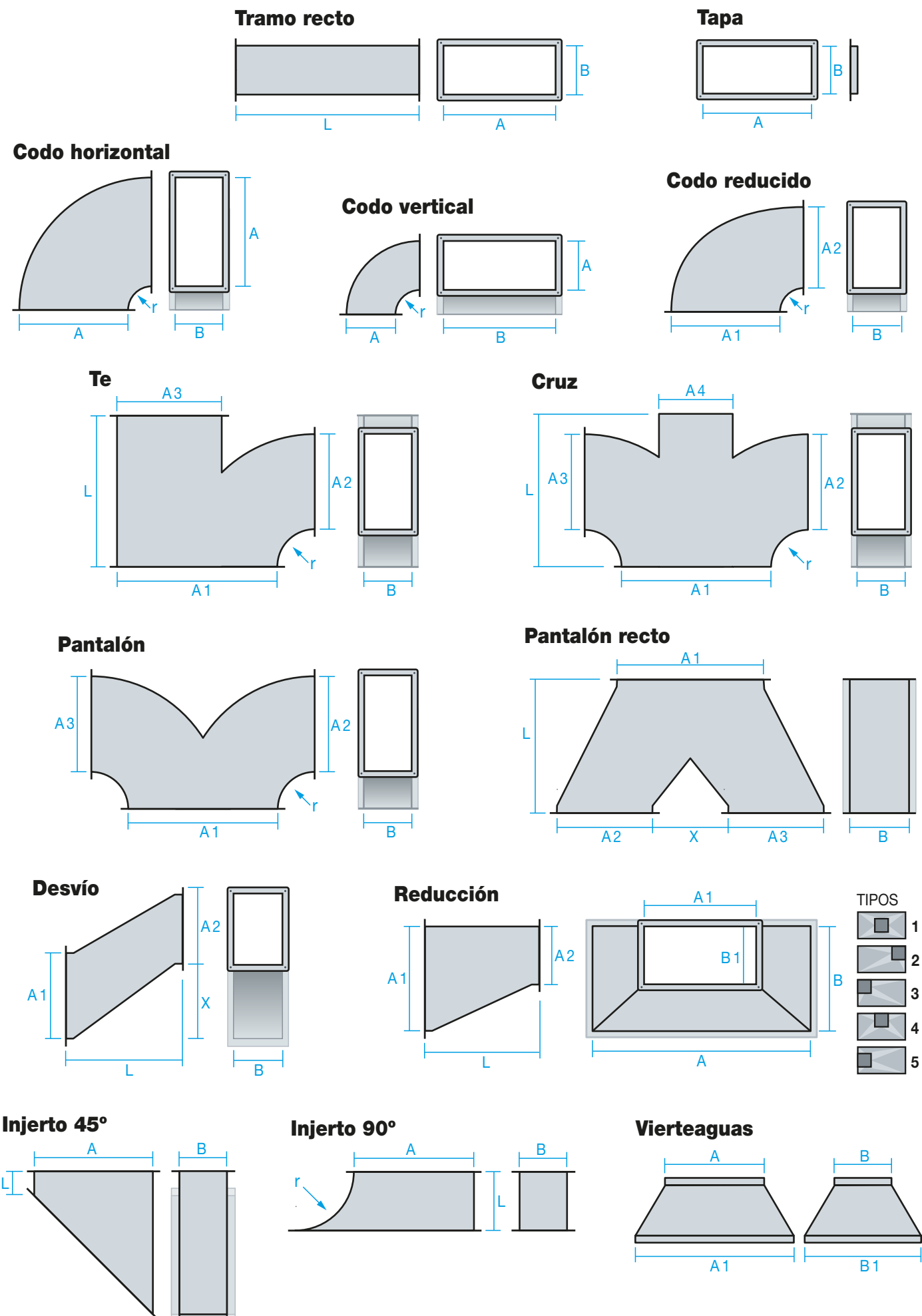
Sombrerete jet rectangular



Silenciador rectangular

**Solicite presupuesto  
indicando dimensiones y  
longitudes de conductos  
y piezas**

## Ejemplo de acotamiento de los accesorios para pedidos





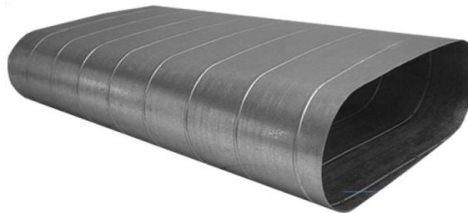
NOVATUB

# Conducto oval galvanizado

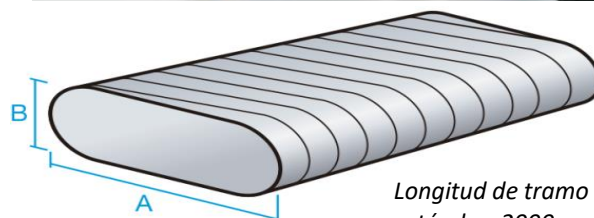
## Conductos y accesorios para ventilación y climatización

El **CONDUCTO OVAL** es el complemento perfecto a nuestra oferta de conductos, combinando y ensamblando a la perfección con el resto de nuestros fabricados -circular y rectangular-. A las ventajas de sus características técnicas, la funcional armonía del conducto oval le añade el factor estético en todas aquellas instalaciones que lo requieran.

Una excelente gama de accesorios y acoplamientos, y de piezas especiales y a medida, facilitan la solución perfecta a cualquier tipo de instalación.



$\varnothing$  equivalente : es el conducto circular correspondiente para igual caudal de aire y pérdida de carga.



| Dimensiones<br>A x B mm | Espesor<br>mm | $\varnothing$ Diametro<br>equivalente<br>mm | €<br>metro<br>lineal |
|-------------------------|---------------|---|----------------------|
| 340 x 100               | 0,5           | 180   | 29                   |
| 390 x 100               | 0,5           | 200   | 34                   |
| 440 x 100               | 0,6           | 225   | 47                   |
| 570 x 100               | 0,6           | 250   | 59                   |
| 730 x 100               | 0,7           | 300   | 82                   |
| 830 x 100               | 0,7           | 325   | 90                   |

|           |     |     |    |
|-----------|-----|-----|----|
| 320 x 125 | 0,5 | 200 | 29 |
| 400 x 125 | 0,6 | 225 | 42 |
| 490 x 125 | 0,6 | 250 | 51 |
| 640 x 125 | 0,7 | 300 | 76 |
| 720 x 125 | 0,7 | 325 | 82 |
| 880 x 125 | 0,7 | 350 | 99 |

|            |     |     |     |
|------------|-----|-----|-----|
| 350 x 150  | 0,5 | 275 | 34  |
| 410 x 150  | 0,6 | 300 | 47  |
| 555 x 150  | 0,6 | 300 | 59  |
| 620 x 150  | 0,7 | 315 | 76  |
| 700 x 150  | 0,7 | 350 | 82  |
| 800 x 150  | 0,7 | 365 | 90  |
| 910 x 150  | 0,7 | 375 | 105 |
| 1030 x 150 | 0,7 | 400 | 116 |

|            |     |     |     |
|------------|-----|-----|-----|
| 360 x 200  | 0,6 | 290 | 42  |
| 450 x 200  | 0,6 | 315 | 51  |
| 590 x 200  | 0,7 | 355 | 76  |
| 670 x 200  | 0,7 | 375 | 82  |
| 830 x 200  | 0,7 | 425 | 99  |
| 1010 x 200 | 0,7 | 450 | 116 |
| 1150 x 200 | 1,0 | 500 | 190 |

P118

Solicite precio de aislamiento  
térmico interior adhesivo

| Dimensiones<br>A x B mm | Espesor<br>mm | $\varnothing$ Diametro<br>equivalente<br>mm | €<br>metro<br>lineal |
|-------------------------|---------------|---|----------------------|
| 350 x 250               | 0,6           | 315   | 47                   |
| 490 x 250               | 0,6           | 355   | 58                   |
| 570 x 250               | 0,7           | 400   | 76                   |
| 640 x 250               | 0,7           | 435   | 82                   |
| 740 x 250               | 0,7           | 450   | 90                   |
| 850 x 250               | 0,7           | 500   | 105                  |
| 980 x 250               | 0,7           | 560   | 116                  |
| 1120 x 250              | 1,0           | 600   | 190                  |
| 1280 x 250              | 1,0           | 625   | 215                  |

|            |     |     |     |
|------------|-----|-----|-----|
| 460 x 300  | 0,6 | 350 | 58  |
| 540 x 300  | 0,7 | 400 | 76  |
| 620 x 300  | 0,7 | 450 | 82  |
| 710 x 300  | 0,7 | 500 | 90  |
| 820 x 300  | 0,7 | 550 | 105 |
| 950 x 300  | 0,7 | 600 | 116 |
| 1250 x 300 | 1,0 | 630 | 215 |
| 1400 x 300 | 1,0 | 710 | 239 |

|            |     |     |     |
|------------|-----|-----|-----|
| 560 x 400  | 0,7 | 500 | 82  |
| 650 x 400  | 0,7 | 560 | 90  |
| 760 x 400  | 0,7 | 630 | 105 |
| 890 x 400  | 0,7 | 640 | 116 |
| 1190 x 400 | 1,0 | 710 | 215 |
| 1350 x 400 | 1,0 | 800 | 239 |
| 1570 x 400 | 1,0 | 900 | 264 |
| 1740 x 400 | 1,0 | 950 | 326 |

|            |     |      |     |
|------------|-----|------|-----|
| 600 x 500  | 0,7 | 560  | 90  |
| 660 x 500  | 0,7 | 600  | 97  |
| 710 x 500  | 0,7 | 620  | 105 |
| 830 x 500  | 0,7 | 700  | 116 |
| 970 x 500  | 1,0 | 800  | 190 |
| 1120 x 500 | 1,0 | 800  | 215 |
| 1290 x 500 | 1,0 | 850  | 241 |
| 1511 x 500 | 1,0 | 1120 | 264 |
| 1690 x 500 | 1,0 | 1250 | 326 |

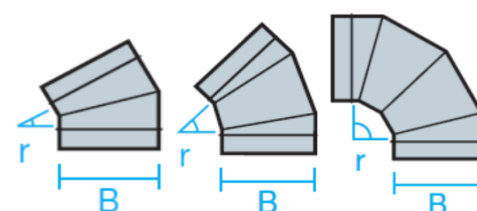
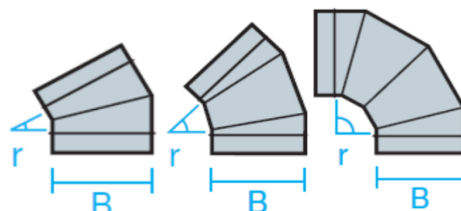
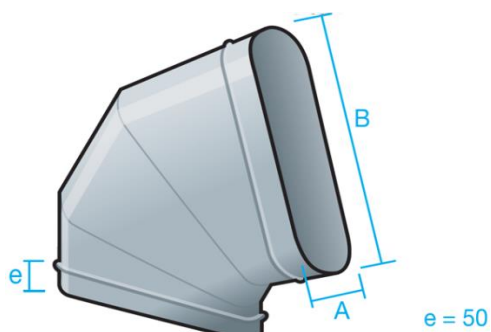
N104



NOVATUB

# Accesorios conducto oval galvanizado

## Codos horizontales



**Codo 30°   Codo 45°   Codo 90°**

| Dimensiones<br><b>A x B mm</b> | €<br>metro<br>lineal | €<br>metro<br>lineal | €<br>metro<br>lineal |
|--------------------------------|----------------------|----------------------|----------------------|
| 100 x 340                      | 47                   | 52                   | 68                   |
| 100 x 390                      | 59                   | 66                   | 88                   |
| 100 x 440                      | 70                   | 79                   | 105                  |
| 100 x 570                      | 83                   | 104                  | 150                  |
| 100 x 730                      | 107                  | 139                  | 218                  |
| 100 x 830                      | 116                  | 158                  | 239                  |

|           |     |     |     |
|-----------|-----|-----|-----|
| 125 x 320 | 52  | 58  | 75  |
| 125 x 400 | 66  | 76  | 105 |
| 125 x 490 | 74  | 89  | 121 |
| 125 x 640 | 94  | 116 | 174 |
| 125 x 720 | 107 | 139 | 218 |
| 125 x 880 | 121 | 166 | 270 |

|            |     |     |     |
|------------|-----|-----|-----|
| 150 x 350  | 59  | 66  | 88  |
| 150 x 410  | 70  | 78  | 105 |
| 150 x 555  | 83  | 104 | 150 |
| 150 x 620  | 94  | 116 | 174 |
| 150 x 700  | 107 | 139 | 218 |
| 150 x 800  | 116 | 158 | 239 |
| 150 x 910  | 131 | 186 | 299 |
| 150 x 1030 | 152 | 213 | 340 |

|            |     |     |     |
|------------|-----|-----|-----|
| 200 x 360  | 66  | 76  | 105 |
| 200 x 450  | 74  | 89  | 121 |
| 200 x 590  | 94  | 116 | 174 |
| 200 x 670  | 107 | 139 | 218 |
| 200 x 830  | 121 | 166 | 270 |
| 200 x 1010 | 152 | 213 | 340 |
| 200 x 1150 | 201 | 273 | 436 |

**Codo 30°   Codo 45°   Codo 90°**

| Dimensiones<br><b>A x B mm</b> | €<br>metro<br>lineal | €<br>metro<br>lineal | €<br>metro<br>lineal |
|--------------------------------|----------------------|----------------------|----------------------|
| 250 x 350                      | 70                   | 78                   | 105                  |
| 250 x 490                      | 83                   | 104                  | 150                  |
| 250 x 570                      | 94                   | 116                  | 174                  |
| 250 x 640                      | 107                  | 139                  | 218                  |
| 250 x 740                      | 116                  | 158                  | 239                  |
| 250 x 850                      | 131                  | 186                  | 299                  |
| 250 x 980                      | 152                  | 213                  | 340                  |
| 250 x 1120                     | 201                  | 273                  | 436                  |
| 250 x 1280                     | 262                  | 377                  | 607                  |

|            |     |     |     |
|------------|-----|-----|-----|
| 300 x 460  | 83  | 104 | 150 |
| 300 x 540  | 94  | 116 | 174 |
| 300 x 620  | 107 | 139 | 218 |
| 300 x 710  | 116 | 158 | 239 |
| 300 x 820  | 131 | 186 | 299 |
| 300 x 950  | 152 | 213 | 340 |
| 300 x 1250 | 262 | 377 | 607 |
| 300 x 1400 | 313 | 467 | 750 |

|            |     |     |      |
|------------|-----|-----|------|
| 400 x 560  | 107 | 139 | 218  |
| 400 x 650  | 116 | 158 | 239  |
| 400 x 760  | 131 | 186 | 299  |
| 400 x 1190 | 262 | 377 | 607  |
| 400 x 1350 | 313 | 467 | 750  |
| 400 x 1570 | 337 | 515 | 605  |
| 400 x 1740 | 397 | 631 | 1006 |

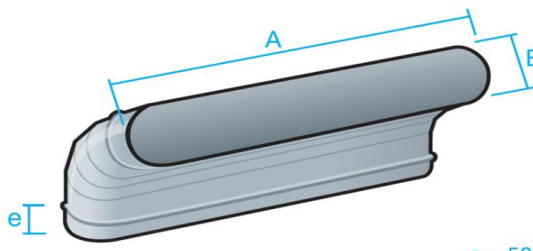
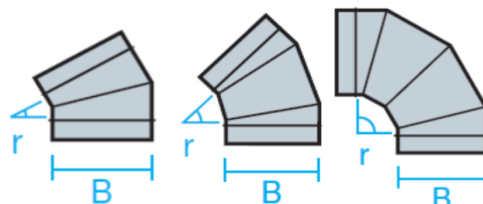
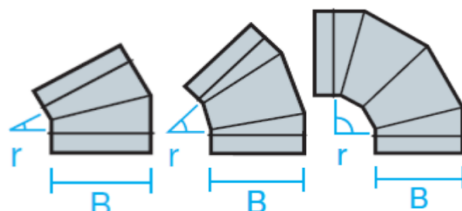
|            |     |     |      |
|------------|-----|-----|------|
| 500 x 600  | 116 | 158 | 239  |
| 500 x 660  | 121 | 166 | 269  |
| 500 x 710  | 131 | 186 | 299  |
| 500 x 830  | 152 | 213 | 340  |
| 500 x 970  | 201 | 273 | 436  |
| 500 x 1120 | 262 | 377 | 607  |
| 500 x 1290 | 313 | 467 | 750  |
| 500 x 1511 | 337 | 515 | 605  |
| 500 x 1690 | 397 | 631 | 1006 |



NOVATUB

# Accesorios conducto oval galvanizado

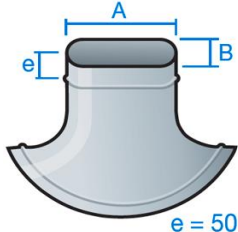
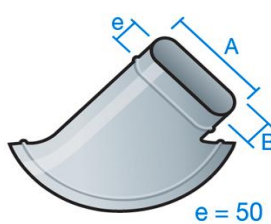
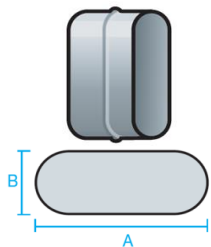
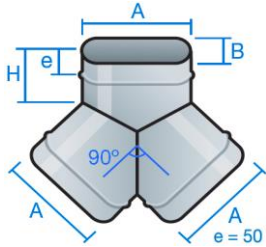
## Codos verticales

 $e = 50$ 

|                    | <b>Codo 30º</b> | <b>Codo 45º</b> | <b>Codo 90º</b> |
|--------------------|-----------------|-----------------|-----------------|
| <b>Dimensiones</b> | € metro lineal  | € metro lineal  | € metro lineal  |
| <b>A x B mm</b>    |                 |                 |                 |
| 340 x 100          | 42              | 47              | 61              |
| 390 x 100          | 53              | 59              | 80              |
| 440 x 100          | 62              | 73              | 98              |
| 570 x 100          | 74              | 94              | 136             |
| 730 x 100          | 96              | 125             | 196             |
| 830 x 100          | 104             | 142             | 215             |
|                    |                 |                 |                 |
| 320 x 125          | 47              | 52              | 68              |
| 400 x 125          | 60              | 68              | 94              |
| 490 x 125          | 67              | 80              | 109             |
| 640 x 125          | 84              | 105             | 157             |
| 720 x 125          | 96              | 125             | 195             |
| 880 x 125          | 108             | 150             | 244             |
|                    |                 |                 |                 |
| 350 x 150          | 53              | 59              | 80              |
| 410 x 150          | 62              | 73              | 98              |
| 555 x 150          | 74              | 94              | 136             |
| 620 x 150          | 84              | 105             | 157             |
| 700 x 150          | 96              | 125             | 195             |
| 800 x 150          | 104             | 142             | 215             |
| 910 x 150          | 118             | 168             | 269             |
| 1030 x 150         | 137             | 192             | 306             |
|                    |                 |                 |                 |
| 360 x 200          | 60              | 68              | 94              |
| 450 x 200          | 67              | 80              | 109             |
| 590 x 200          | 84              | 105             | 157             |
| 670 x 200          | 96              | 125             | 195             |
| 830 x 200          | 108             | 150             | 244             |
| 1010 x 200         | 137             | 192             | 306             |
| 1150 x 200         | 181             | 246             | 393             |

|                    | <b>Codo 30º</b> | <b>Codo 45º</b> | <b>Codo 90º</b> |
|--------------------|-----------------|-----------------|-----------------|
| <b>Dimensiones</b> | € metro lineal  | € metro lineal  | € metro lineal  |
| <b>A x B mm</b>    |                 |                 |                 |
| 350 x 250          | 62              | 73              | 98              |
| 490 x 250          | 74              | 94              | 136             |
| 570 x 250          | 84              | 105             | 157             |
| 640 x 250          | 96              | 125             | 195             |
| 740 x 250          | 104             | 142             | 215             |
| 850 x 250          | 118             | 167             | 269             |
| 980 x 250          | 137             | 192             | 306             |
| 1120 x 250         | 181             | 246             | 393             |
| 1280 x 250         | 236             | 339             | 546             |
|                    |                 |                 |                 |
| 460 x 300          | 74              | 94              | 136             |
| 540 x 300          | 84              | 105             | 157             |
| 620 x 300          | 96              | 125             | 195             |
| 710 x 300          | 104             | 142             | 215             |
| 820 x 300          | 118             | 167             | 269             |
| 950 x 300          | 137             | 192             | 306             |
| 1250 x 300         | 236             | 339             | 546             |
| 1400 x 300         | 282             | 420             | 675             |
|                    |                 |                 |                 |
| 560 x 400          | 96              | 125             | 195             |
| 650 x 400          | 104             | 142             | 215             |
| 760 x 400          | 118             | 167             | 269             |
|                    |                 |                 |                 |
| 1190 x 400         | 236             | 339             | 546             |
| 1350 x 400         | 282             | 420             | 675             |
| 1570 x 400         | 309             | 463             | 758             |
| 1740 x 400         | 358             | 569             | 907             |
|                    |                 |                 |                 |
| 600 x 500          | 104             | 142             | 215             |
| 660 x 500          | 108             | 150             | 244             |
| 710 x 500          | 118             | 167             | 269             |
| 830 x 500          | 137             | 192             | 306             |
| 970 x 500          | 181             | 246             | 393             |
| 1120 x 500         | 236             | 339             | 546             |
| 1290 x 500         | 282             | 420             | 675             |
| 1511 x 500         | 309             | 463             | 757             |
| 1690 x 500         | 358             | 569             | 907             |

# Accesorios conducto oval galvanizado



## Pantalón oval

| Dimensiones<br>A x B mm | €<br>unidad<br>M141 |
|-------------------------|---------------------|
| 340 x 100               | 97                  |
| 390 x 100               | 106                 |
| 440 x 100               | 116                 |
| 570 x 100               | 165                 |
| 730 x 100               | 240                 |
| 830 x 100               | 263                 |
| 320 x 125               | 97                  |
| 400 x 125               | 116                 |
| 490 x 125               | 133                 |
| 640 x 125               | 191                 |
| 720 x 125               | 240                 |
| 880 x 125               | 297                 |
| 350 x 150               | 106                 |
| 410 x 150               | 116                 |
| 555 x 150               | 165                 |
| 620 x 150               | 191                 |
| 700 x 150               | 240                 |
| 800 x 150               | 263                 |
| 910 x 150               | 329                 |
| 1030 x 150              | 374                 |
| 360 x 200               | 116                 |
| 450 x 200               | 133                 |
| 590 x 200               | 191                 |
| 670 x 200               | 240                 |
| 830 x 200               | 297                 |
| 1010 x 200              | 374                 |
| 1150 x 200              | 480                 |
| 350 x 250               | 116                 |
| 490 x 250               | 165                 |
| 570 x 250               | 191                 |
| 640 x 250               | 240                 |
| 740 x 250               | 263                 |
| 850 x 250               | 329                 |
| 1120 x 250              | 480                 |
| 1280 x 250              | 668                 |
| 460 x 300               | 165                 |
| 540 x 300               | 191                 |
| 620 x 300               | 214                 |
| 710 x 300               | 263                 |
| 820 x 300               | 329                 |
| 950 x 300               | 374                 |
| 1250 x 300              | 668                 |
| 1400 x 300              | 825                 |
| 560 x 400               | 240                 |
| 650 x 400               | 263                 |
| 760 x 400               | 329                 |
| 890 x 400               | 374                 |
| 1190 x 400              | 668                 |
| 1350 x 400              | 825                 |
| 1570 x 400              | 926                 |
| 1740 x 400              | 1107                |
| 600 x 500               | 263                 |
| 660 x 500               | 296                 |
| 710 x 500               | 329                 |
| 830 x 500               | 374                 |
| 970 x 500               | 480                 |
| 1120 x 500              | 668                 |
| 1290 x 500              | 825                 |
| 1511 x 500              | 926                 |
| 1690 x 500              | 1064                |

## Manguito

| Dimensiones<br>A x B mm | €<br>unidad<br>M170 |
|-------------------------|---------------------|
| 340 x 100               | 8                   |
| 390 x 100               | 9                   |
| 440 x 100               | 10                  |
| 570 x 100               | 13                  |
| 730 x 100               | 15                  |
| 830 x 100               | 18                  |
| 320 x 125               | 8                   |
| 400 x 125               | 10                  |
| 490 x 125               | 12                  |
| 640 x 125               | 15                  |
| 720 x 125               | 15                  |
| 880 x 125               | 20                  |
| 350 x 150               | 9                   |
| 410 x 150               | 10                  |
| 555 x 150               | 13                  |
| 620 x 150               | 15                  |
| 700 x 150               | 15                  |
| 800 x 150               | 18                  |
| 910 x 150               | 25                  |
| 1030 x 150              | 27                  |
| 360 x 200               | 10                  |
| 450 x 200               | 12                  |
| 590 x 200               | 15                  |
| 670 x 200               | 15                  |
| 830 x 200               | 20                  |
| 1010 x 200              | 27                  |
| 1150 x 200              | 31                  |
| 350 x 250               | 10                  |
| 490 x 250               | 13                  |
| 570 x 250               | 15                  |
| 640 x 250               | 15                  |
| 740 x 250               | 18                  |
| 850 x 250               | 25                  |
| 1120 x 250              | 31                  |
| 1280 x 250              | 37                  |
| 460 x 300               | 13                  |
| 540 x 300               | 15                  |
| 620 x 300               | 15                  |
| 710 x 300               | 18                  |
| 820 x 300               | 25                  |
| 950 x 300               | 28                  |
| 1250 x 300              | 37                  |
| 1400 x 300              | 44                  |
| 560 x 400               | 15                  |
| 650 x 400               | 18                  |
| 760 x 400               | 25                  |
| 890 x 400               | 28                  |
| 1190 x 400              | 37                  |
| 1350 x 400              | 44                  |
| 1570 x 400              | 55                  |
| 1740 x 400              | 64                  |
| 600 x 500               | 18                  |
| 660 x 500               | 20                  |
| 710 x 500               | 25                  |
| 830 x 500               | 28                  |
| 970 x 500               | 31                  |
| 1120 x 500              | 37                  |
| 1290 x 500              | 44                  |
| 1511 x 500              | 55                  |
| 1690 x 500              | 64                  |

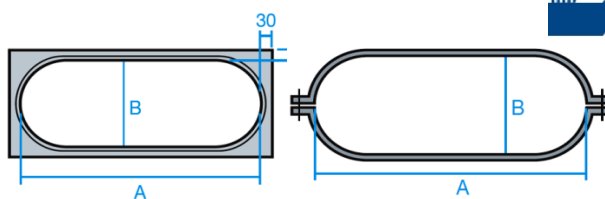
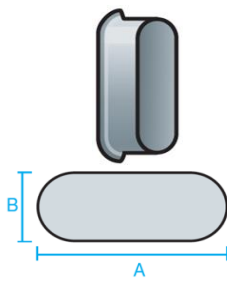
## Injerto 45°

| Dimensiones<br>A x B mm | €<br>unidad<br>M144 |
|-------------------------|---------------------|
| 340 x 100               | 48                  |
| 390 x 100               | 57                  |
| 440 x 100               | 65                  |
| 570 x 100               | 88                  |
| 730 x 100               | 130                 |
| 830 x 100               | 147                 |
| 320 x 125               | 54                  |
| 400 x 125               | 62                  |
| 490 x 125               | 70                  |
| 640 x 125               | 107                 |
| 720 x 125               | 130                 |
| 880 x 125               | 154                 |
| 350 x 150               | 57                  |
| 410 x 150               | 65                  |
| 555 x 150               | 88                  |
| 620 x 150               | 107                 |
| 700 x 150               | 130                 |
| 800 x 150               | 147                 |
| 910 x 150               | 160                 |
| 1030 x 150              | 227                 |
| 360 x 200               | 62                  |
| 450 x 200               | 70                  |
| 590 x 200               | 107                 |
| 670 x 200               | 130                 |
| 830 x 200               | 154                 |
| 1010 x 200              | 227                 |
| 1150 x 200              | 268                 |
| 350 x 250               | 65                  |
| 490 x 250               | 88                  |
| 570 x 250               | 107                 |
| 640 x 250               | 130                 |
| 740 x 250               | 147                 |
| 850 x 250               | 160                 |
| 1120 x 250              | 269                 |
| 1280 x 250              | 313                 |
| 460 x 300               | 88                  |
| 540 x 300               | 107                 |
| 620 x 300               | 130                 |
| 710 x 300               | 147                 |
| 820 x 300               | 160                 |
| 950 x 300               | 227                 |
| 1250 x 300              | 313                 |
| 1400 x 300              | 389                 |
| 560 x 400               | 130                 |
| 650 x 400               | 147                 |
| 760 x 400               | 160                 |
| 890 x 400               | 227                 |
| 1190 x 400              | 313                 |
| 1350 x 400              | 389                 |
| 1570 x 400              | 436                 |
| 1740 x 400              | 486                 |
| 600 x 500               | 147                 |
| 660 x 500               | 154                 |
| 710 x 500               | 160                 |
| 830 x 500               | 227                 |
| 970 x 500               | 268                 |
| 1120 x 500              | 313                 |
| 1290 x 500              | 389                 |
| 1511 x 500              | 436                 |
| 1690 x 500              | 486                 |

## Injerto 90°

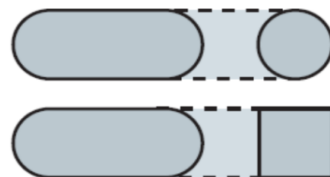
| Dimensiones<br>A x B mm | €<br>unidad<br>M149 |
|-------------------------|---------------------|
| 340 x 100               | 31                  |
| 390 x 100               | 40                  |
| 440 x 100               | 44                  |
| 570 x 100               | 63                  |
| 730 x 100               | 86                  |
| 830 x 100               | 101                 |
| 320 x 125               | 38                  |
| 400 x 125               | 41                  |
| 490 x 125               | 53                  |
| 640 x 125               | 74                  |
| 720 x 125               | 86                  |
| 880 x 125               | 109                 |
| 350 x 150               | 40                  |
| 410 x 150               | 44                  |
| 555 x 150               | 63                  |
| 620 x 150               | 74                  |
| 700 x 150               | 86                  |
| 800 x 150               | 101                 |
| 910 x 150               | 119                 |
| 1030 x 150              | 143                 |
| 360 x 200               | 41                  |
| 450 x 200               | 53                  |
| 590 x 200               | 74                  |
| 670 x 200               | 86                  |
| 830 x 200               | 109                 |
| 1010 x 200              | 143                 |
| 1150 x 200              | 173                 |
| 350 x 250               | 44                  |
| 490 x 250               | 63                  |
| 570 x 250               | 74                  |
| 640 x 250               | 86                  |
| 740 x 250               | 101                 |
| 850 x 250               | 119                 |
| 1120 x 250              | 173                 |
| 1280 x 250              | 224                 |
| 460 x 300               | 63                  |
| 540 x 300               | 74                  |
| 620 x 300               | 86                  |
| 710 x 300               | 101                 |
| 820 x 300               | 119                 |
| 950 x 300               | 143                 |
| 1250 x 300              | 224                 |
| 1400 x 300              | 296                 |
| 560 x 400               | 86                  |
| 650 x 400               | 101                 |
| 760 x 400               | 119                 |
| 890 x 400               | 143                 |
| 1190 x 400              | 224                 |
| 1350 x N042             | 296                 |
| 1570 x 400              | 331                 |
| 1740 x 400              | 370                 |
| 600 x 500               | 101                 |
| 660 x 500               | 109                 |
| 710 x 500               | 119                 |
| 830 x 500               | 143                 |
| 970 x 500               | 173                 |
| 1120 x 500              | 224                 |
| 1290 x 500              | 296                 |
| 1511 x 500              | 330                 |
| 1690 x 500              | 370                 |

# Accesos conducto oval galvanizado



**NOVATUB**

## OTROS ACCESORIOS



### Acoplamiento

Para pasar de oval a circular o rectangular

### Tolvas

### Reducciones

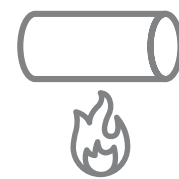
**Aislamiento térmico**  
interior adhesivo con espuma de polietileno autoextinguible espesor 5 y 10 mm

**Fabricación a medida:**  
consultar precios

| <b>Tapa</b>                    |                     |
|--------------------------------|---------------------|
| Dimensiones<br><b>A x B mm</b> | €<br>unidad<br>M132 |
| 340 x 100                      | 18                  |
| 390 x 100                      | 21                  |
| 440 x 100                      | 26                  |
| 570 x 100                      | 31                  |
| 730 x 100                      | 45                  |
| 830 x 100                      | 51                  |
| 320 x 125                      | 20                  |
| 400 x 125                      | 25                  |
| 490 x 125                      | 28                  |
| 640 x 125                      | 37                  |
| 720 x 125                      | 45                  |
| 880 x 125                      | 57                  |
| 350 x 150                      | 21                  |
| 410 x 150                      | 26                  |
| 555 x 150                      | 31                  |
| 620 x 150                      | 37                  |
| 700 x 150                      | 45                  |
| 800 x 150                      | 51                  |
| 910 x 150                      | 64                  |
| 1030 x 150                     | 84                  |
| 360 x 200                      | 25                  |
| 450 x 200                      | 28                  |
| 590 x 200                      | 37                  |
| 670 x 200                      | 45                  |
| 830 x 200                      | 57                  |
| 1010 x 200                     | 84                  |
| 1150 x 200                     | 100                 |
| 350 x 250                      | 26                  |
| 490 x 250                      | 31                  |
| 640 x 250                      | 45                  |
| 740 x 250                      | 51                  |
| 850 x 250                      | 64                  |
| 980 x 250                      | 84                  |
| 1280 x 250                     | 118                 |
| 460 x 300                      | 31                  |
| 540 x 300                      | 37                  |
| 620 x 300                      | 45                  |
| 710 x 300                      | 51                  |
| 820 x 300                      | 64                  |
| 950 x 300                      | 84                  |
| 1250 x 300                     | 118                 |
| 1400 x 300                     | 161                 |
| 560 x 400                      | 45                  |
| 650 x 400                      | 51                  |
| 760 x 400                      | 64                  |
| 890 x 400                      | 84                  |
| 1190 x 400                     | 118                 |
| 1350 x 400                     | 161                 |
| 1570 x 400                     | 191                 |
| 1740 x 400                     | 238                 |
| 600 x 500                      | 51                  |
| 660 x 500                      | 57                  |
| 710 x 500                      | 64                  |
| 830 x 500                      | 84                  |
| 970 x 500                      | 100                 |
| 1120 x 500                     | 118                 |
| 1290 x 500                     | 161                 |
| 1511 x 500                     | 191                 |
| 1690 x 500                     | 238                 |

| <b>Brida oval</b>              |                     |
|--------------------------------|---------------------|
| Dimensiones<br><b>A x B mm</b> | €<br>unidad<br>M191 |
| 340 x 100                      | 21                  |
| 390 x 100                      | 24                  |
| 440 x 100                      | 28                  |
| 570 x 100                      | 36                  |
| 730 x 100                      | 42                  |
| 830 x 100                      | 47                  |
| 320 x 125                      | 21                  |
| 400 x 125                      | 27                  |
| 490 x 125                      | 30                  |
| 640 x 125                      | 38                  |
| 720 x 125                      | 42                  |
| 880 x 125                      | 50                  |
| 350 x 150                      | 24                  |
| 410 x 150                      | 28                  |
| 555 x 150                      | 36                  |
| 620 x 150                      | 38                  |
| 700 x 150                      | 42                  |
| 800 x 150                      | 47                  |
| 910 x 150                      | 68                  |
| 1030 x 150                     | 74                  |
| 360 x 200                      | 27                  |
| 450 x 200                      | 30                  |
| 590 x 200                      | 38                  |
| 670 x 200                      | 42                  |
| 830 x 200                      | 50                  |
| 1010 x 200                     | 74                  |
| 1150 x 200                     | 84                  |
| 350 x 250                      | 28                  |
| 490 x 250                      | 36                  |
| 640 x 250                      | 42                  |
| 740 x 250                      | 47                  |
| 850 x 250                      | 68                  |
| 980 x 250                      | 74                  |
| 1280 x 250                     | 96                  |
| 460 x 300                      | 36                  |
| 540 x 300                      | 38                  |
| 620 x 300                      | 42                  |
| 710 x 300                      | 47                  |
| 820 x 300                      | 68                  |
| 950 x 300                      | 74                  |
| 1250 x 300                     | 96                  |
| 1400 x 300                     | 118                 |
| 560 x 400                      | 42                  |
| 650 x 400                      | 47                  |
| 760 x 400                      | 68                  |
| 890 x 400                      | 74                  |
| 1190 x 400                     | 96                  |
| 1350 x 400                     | 111                 |
| 1570 x 400                     | 129                 |
| 1740 x 400                     | 152                 |
| 600 x 500                      | 47                  |
| 660 x 500                      | 50                  |
| 710 x 500                      | 68                  |
| 830 x 500                      | 74                  |
| 970 x 500                      | 84                  |
| 1120 x 500                     | 96                  |
| 1290 x 500                     | 111                 |
| 1511 x 500                     | 129                 |
| 1690 x 500                     | 152                 |

| <b>Abrazadera oval</b>         |         |                     |
|--------------------------------|---------|---------------------|
| Dimensiones<br><b>A x B mm</b> | Pletina | €<br>unidad<br>M180 |
| 340 x 100                      | 30 x 2  | 13                  |
| 390 x 100                      | 30 x 2  | 13                  |
| 440 x 100                      | 30 x 2  | 16                  |
| 570 x 100                      | 40 x 3  | 19                  |
| 730 x 100                      | 40 x 3  | 23                  |
| 830 x 100                      | 40 x 3  | 25                  |
| 320 x 125                      | 30 x 2  | 13                  |
| 400 x 125                      | 30 x 2  | 14                  |
| 490 x 125                      | 40 x 3  | 17                  |
| 640 x 125                      | 40 x 3  | 21                  |
| 720 x 125                      | 40 x 3  | 23                  |
| 880 x 125                      | 40 x 3  | 27                  |
| 350 x 150                      | 30 x 2  | 13                  |
| 410 x 150                      | 30 x 2  | 16                  |
| 555 x 150                      | 40 x 3  | 19                  |
| 620 x 150                      | 40 x 3  | 21                  |
| 700 x 150                      | 40 x 3  | 23                  |
| 800 x 150                      | 40 x 3  | 25                  |
| 910 x 150                      | 40 x 3  | 29                  |
| 1030 x 150                     | 40 x 3  | 33                  |
| 360 x 200                      | 30 x 2  | 14                  |
| 450 x 200                      | 40 x 3  | 17                  |
| 590 x 200                      | 40 x 3  | 21                  |
| 670 x 200                      | 40 x 3  | 23                  |
| 830 x 200                      | 40 x 3  | 27                  |
| 1010 x 200                     | 40 x 3  | 33                  |
| 1150 x 200                     | 40 x 3  | 47                  |
| 350 x 250                      | 30 x 2  | 16                  |
| 490 x 250                      | 40 x 3  | 19                  |
| 640 x 250                      | 40 x 3  | 23                  |
| 740 x 250                      | 40 x 3  | 25                  |
| 850 x 250                      | 40 x 3  | 29                  |
| 980 x 250                      | 40 x 3  | 33                  |
| 1280 x 250                     | 40 x 3  | 49                  |
| 460 x 300                      | 40 x 3  | 19                  |
| 540 x 300                      | 40 x 3  | 21                  |
| 620 x 300                      | 40 x 3  | 23                  |
| 710 x 300                      | 40 x 3  | 29                  |
| 820 x 300                      | 40 x 3  | 29                  |
| 950 x 300                      | 40 x 3  | 33                  |
| 1250 x 300                     | 40 x 3  | 49                  |
| 1400 x 300                     | 40 x 3  | 55                  |
| 560 x 400                      | 40 x 3  | 23                  |
| 650 x 400                      | 40 x 3  | 25                  |
| 760 x 400                      | 40 x 3  | 29                  |
| 890 x 400                      | 40 x 3  | 33                  |
| 1190 x 400                     | 40 x 3  | 49                  |
| 1350 x 400                     | 40 x 3  | 55                  |
| 1570 x 400                     | 40 x 3  | 62                  |
| 1740 x 400                     | 40 x 3  | 86                  |
| 600 x 500                      | 40 x 3  | 25                  |
| 660 x 500                      | 40 x 3  | 27                  |
| 710 x 500                      | 40 x 3  | 29                  |
| 830 x 500                      | 40 x 3  | 33                  |
| 970 x 500                      | 40 x 3  | 47                  |
| 1120 x 500                     | 40 x 3  | 49                  |
| 1290 x 500                     | 40 x 3  | 55                  |
| 1511 x 500                     | 40 x 3  | 62                  |
| 1690 x 500                     | 40 x 3  | 86                  |



Resistencia al fuego



## Conductos con **Resistencia al Fuego**

JEREMIAS dispone de una gama completa de conductos modulares metálicos para su uso en instalaciones de ventilación que cumplen con todos los requisitos de resistencia al fuego indicados en la reglamentación vigente.



### APLICACIONES

- Extracción de campanas de cocina industriales
- Ventilación de garajes subterráneos
- Sectorización de incendios
- Extracción de calderas
- Grupos electrógenos
- Climatización
- Extracción de químicos (no clorados)

**Sistema DW-ECO EI30** Con **30 minutos de resistencia al fuego**, es la gama diseñada para las instalaciones de extracción de campanas de cocinas industriales. Dispone además de los módulos con registros de limpieza testados exigidos en las instalaciones.

**Sistema SV-EI 60** Con **60 minutos de resistencia al fuego**, es la gama diseñada para las instalaciones de ventilación de garajes subterráneos. Este conducto es el adecuado para la parte de la instalación que va desde el extractor hasta el exterior del edificio a través de diferentes sectores del mismo.

**Sistema SV-EI 120** Con **120 minutos de resistencia al fuego**, es la gama para instalaciones de ventilación en sectores de alto riesgo de incendio, de tal modo que el conducto tenga la misma clasificación que los muros y techos que atraviesa.

**Sistema SV-EI 240** Con hasta **240 minutos de resistencia al fuego**, es la gama para las aplicaciones más restrictivas que atravesen sectores por encima de 120 minutos de clasificación, necesaria para ciertas aplicaciones en sectores hospitalario y residencial público.



Se recomienda el uso de Tés de 135° para mejorar el rendimiento de los extractores.

### Pesos por metro lineal

Pesos aproximados por metro lineal de chimenea en cada modelo y diámetro, así como las alturas máximas entre soportes de carga en función del diámetro para instalación vertical. En la base de la vertical es necesaria la colocación de un soporte de carga (recomendablemente por encima de la te de conexión).

En instalación horizontal se recomienda que la distancia entre abrazaderas de fijación sea de 2m. En instalación vertical la distancia entre abrazaderas de fijación pared debe ser de 4m como máximo.

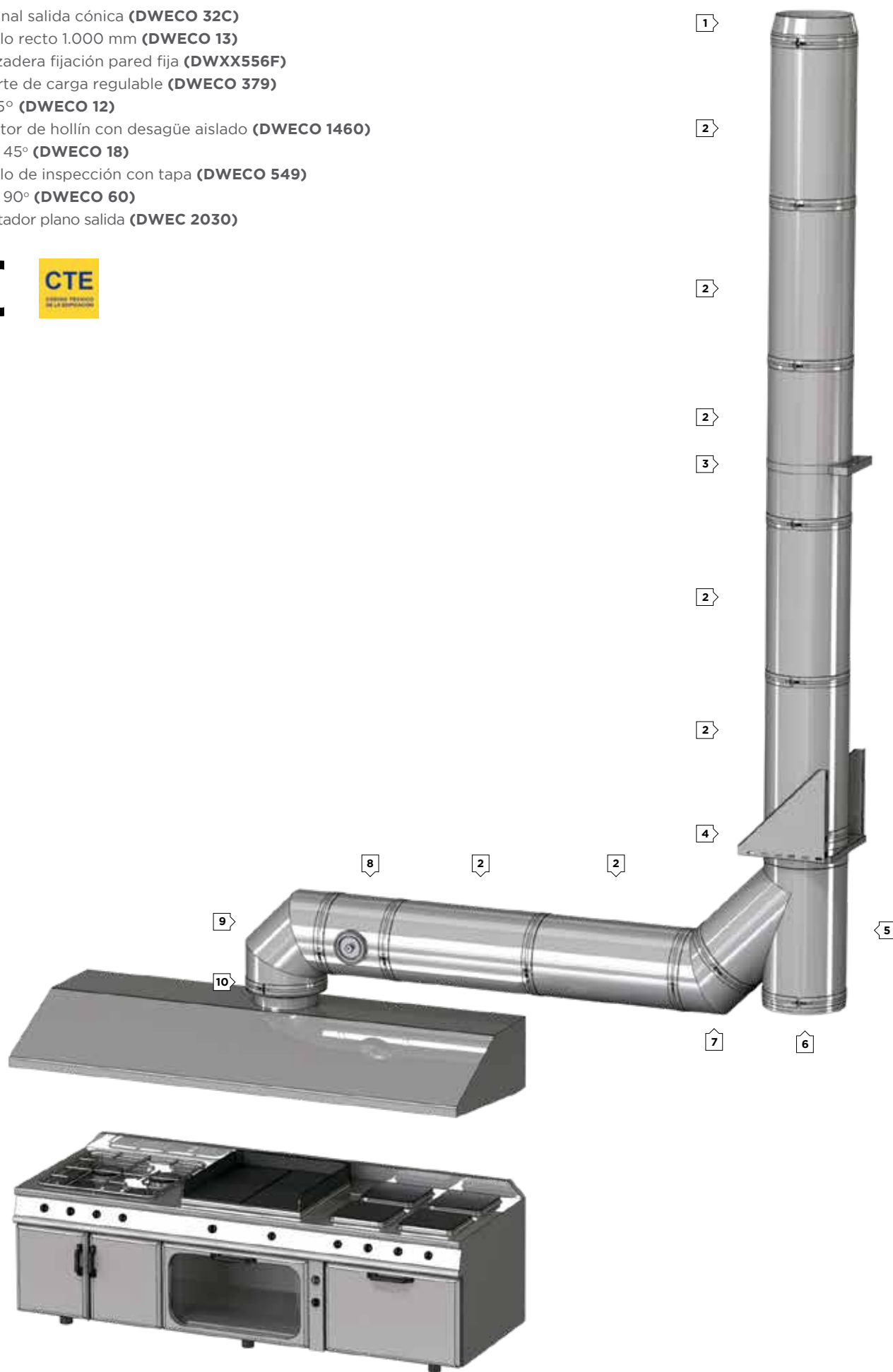
La máxima altura en voladizo por encima de la última conexión es de 3m. (Dependiendo del diámetro. Consultar DOP)



### PESOS (kg)

|       | DW-EI30 | SV-EI60 | SV-EI120 |
|-------|---------|---------|----------|
| Ø 130 | 4,9     | 7,7     | 14,7     |
| Ø 150 | 5,5     | 8,5     | 16,0     |
| Ø 180 | 6,4     | 9,8     | 17,9     |
| Ø 200 | 7       | 10,7    | 19,2     |
| Ø 250 | 8,6     | 12,8    | 22,4     |
| Ø 300 | 10,2    | 14,9    | 25,6     |
| Ø 350 | 13,7    | 19,2    | 31,2     |
| Ø 400 | 15,6    | 21,6    | 34,7     |
| Ø 450 | 17,4    | 24,0    | 38,2     |
| Ø 500 | 19,2    | 26,4    | 41,6     |
| Ø 550 | 21,1    | 28,8    | 45,1     |
| Ø 600 | 26,2    | 34,7    | 52,3     |
| Ø 650 | 30,7    | 37,3    | 56,0     |
| Ø 700 | 32,9    | 40,0    | 59,8     |
| Ø 750 | 35,2    | 42,7    | 63,5     |
| Ø 800 | 37,4    | 45,3    | 67,2     |

1. Terminal salida cónica (**DWECO 32C**)
2. Módulo recto 1.000 mm (**DWECO 13**)
3. Abrazadera fijación pared fija (**DWXX556F**)
4. Soporte de carga regulable (**DWECO 379**)
5. Te 135° (**DWECO 12**)
6. Colector de hollín con desagüe aislado (**DWECO 1460**)
7. Codo 45° (**DWECO 18**)
8. Módulo de inspección con tapa (**DWECO 549**)
9. Codo 90° (**DWECO 60**)
10. Adaptador plano salida (**DWEC 2030**)





## Sistema DW - ECO EI30

**Conducto modular metálico con resistencia al fuego EI30 para extracción de campanas de cocina industriales de doble pared fabricada en acero inoxidable interior y exterior.**

### MATERIAL

Pared Interior: Acero inoxidable

Pared Exterior: Acero inoxidable

### ACABADO EXTERIOR

Brillante

Colores RAL (consulta página 14 para acabados especiales)

Pared exterior galvanizada/zincada: -15% (solo tramos rectos y codos)

**No apto para instalación exterior.**



### AISLAMIENTO

Lana de roca rígida de alta densidad (120kg/m<sup>3</sup>). Posibilidad de fabricación con fibra cerámica como aislamiento alternativo (consultar).

### ESPESORES (mm)

Pared interior: 0,4 – 0,5 – 0,6 – 0,8 (según diámetro)

Aislamiento: 25 mm (32 mm a partir de Ø650 mm)

Pared exterior: 0,4 – 0,5 – 0,6 – 0,8 (según diámetro)



### DIÁMETROS DISPONIBLES (mm)

Ø130 a Ø800

### SISTEMA DE UNIÓN

Conexión macho-hembra con **abrazadera de unión ancha (2.0)**

\*Sólo con junta



### APLICACIONES

- Extracción de campanas de cocina
- Sectorización de zonas de incendio de bajo riesgo
- Climatización
- Extracción de productos químicos



### CARACTERÍSTICAS

- **Estanqueidad clase C según norma UNE-EN 12237** con la instalación de juntas de estanqueidad
- **Clasificación H1** (hasta 5.000 Pa) de estanqueidad según **UNE-EN 1856-1**
- **Junta de estanqueidad incluida.**
- **Soldadura TIG/LASER** en continuo en todas las piezas
- **Abrazadera de unión incluida (excepto terminales)**
- Posibilidad de **corte de módulos rectos a medida en obra** (ver instrucciones de corte página 53)
- **Sin necesidad de aplicación de sellantes en obra por parte del instalador.**

### CERTIFICADO CE

0036 CPR 9174 030

0036 CPR 9174 044

### CLASIFICACIONES CE (UNE-EN 1856-1)

T600 – N1 – D – Vm – L20040 – G(70)

T450 – N1 – D – Vm – L20040 – G(60)

T400 – N1 – W – Vm – L20040 – O(30)

T200 – P1 – W – Vm – L20040 – O(00)

T200 – H1 – W – Vm – L20040 – O(20)

### CLASIFICACIONES EI (UNE-EN 13501-3)

EI 30 (ve i → o )

EI 30 (ho i → o )

EI 60 (ve o → i ) S

EI 30 (ho o → i ) S



Módulo recto 1.000 mm



Módulo recto 500 mm



Módulo recto 250 mm

Módulo recto regulable  
400 - 560 mmMódulo recto regulable  
560 - 920 mm

|              |                 |               |                 |             |                 |             |                  |               |                  |               |
|--------------|-----------------|---------------|-----------------|-------------|-----------------|-------------|------------------|---------------|------------------|---------------|
| <b>Ø 130</b> | C09-DWECO130130 | <b>140€</b>   | C09-DWECO140130 | <b>103€</b> | C09-DWECO150130 | <b>77€</b>  | C09-DWECO5440130 | <b>140€</b>   | C09-DWECO5450130 | <b>204€</b>   |
| <b>Ø 150</b> | C09-DWECO130150 | <b>171€</b>   | C09-DWECO140150 | <b>117€</b> | C09-DWECO150150 | <b>88€</b>  | C09-DWECO5440150 | <b>158€</b>   | C09-DWECO5450150 | <b>228€</b>   |
| <b>Ø 180</b> | C09-DWECO130180 | <b>193€</b>   | C09-DWECO140180 | <b>136€</b> | C09-DWECO150180 | <b>98€</b>  | C09-DWECO5440180 | <b>184€</b>   | C09-DWECO5450180 | <b>248€</b>   |
| <b>Ø 200</b> | C09-DWECO130200 | <b>228€</b>   | C09-DWECO140200 | <b>155€</b> | C09-DWECO150200 | <b>118€</b> | C09-DWECO5440200 | <b>211€</b>   | C09-DWECO5450200 | <b>284€</b>   |
| <b>Ø 250</b> | C09-DWECO130250 | <b>276€</b>   | C09-DWECO140250 | <b>179€</b> | C09-DWECO150250 | <b>132€</b> | C09-DWECO5440250 | <b>250€</b>   | C09-DWECO5450250 | <b>338€</b>   |
| <b>Ø 300</b> | C09-DWECO130300 | <b>342€</b>   | C09-DWECO140300 | <b>232€</b> | C09-DWECO150300 | <b>170€</b> | C09-DWECO5440300 | <b>316€</b>   | C09-DWECO5450300 | <b>479€</b>   |
| <b>Ø 350</b> | C09-DWECO130350 | <b>428€</b>   | C09-DWECO140350 | <b>290€</b> | C09-DWECO150350 | <b>226€</b> | C09-DWECO5440350 | <b>404€</b>   | C09-DWECO5450350 | <b>600€</b>   |
| <b>Ø 400</b> | C09-DWECO130400 | <b>474€</b>   | C09-DWECO140400 | <b>342€</b> | C09-DWECO150400 | <b>272€</b> | C09-DWECO5440400 | <b>485€</b>   | C09-DWECO5450400 | <b>691€</b>   |
| <b>Ø 450</b> | C09-DWECO130450 | <b>509€</b>   | C09-DWECO140450 | <b>356€</b> | C09-DWECO150450 | <b>296€</b> | C09-DWECO5440450 | <b>528€</b>   | C09-DWECO5450450 | <b>714€</b>   |
| <b>Ø 500</b> | C09-DWECO130500 | <b>548€</b>   | C09-DWECO140500 | <b>371€</b> | C09-DWECO150500 | <b>327€</b> | C09-DWECO5440500 | <b>555€</b>   | C09-DWECO5450500 | <b>749€</b>   |
| <b>Ø 550</b> | C09-DWECO130550 | <b>626€</b>   | C09-DWECO140550 | <b>477€</b> | C09-DWECO150550 | <b>370€</b> | C09-DWECO5440550 | <b>590€</b>   | C09-DWECO5450550 | <b>771€</b>   |
| <b>Ø 600</b> | C09-DWECO130600 | <b>767€</b>   | C09-DWECO140600 | <b>567€</b> | C09-DWECO150600 | <b>465€</b> | C09-DWECO5440600 | <b>727€</b>   | C09-DWECO5450600 | <b>1.033€</b> |
| <b>Ø 650</b> | C09-DWECO130650 | <b>956€</b>   | C09-DWECO140650 | <b>707€</b> | C09-DWECO150650 | <b>582€</b> | C09-DWECO5440650 | <b>907€</b>   | C09-DWECO5450650 | <b>1.291€</b> |
| <b>Ø 700</b> | C09-DWECO130700 | <b>1.007€</b> | C09-DWECO140700 | <b>743€</b> | C09-DWECO150700 | <b>611€</b> | C09-DWECO5440700 | <b>953€</b>   | C09-DWECO5450700 | <b>1.361€</b> |
| <b>Ø 750</b> | C09-DWECO130750 | <b>1.070€</b> | C09-DWECO140750 | <b>795€</b> | C09-DWECO150750 | <b>651€</b> | C09-DWECO5440750 | <b>1.013€</b> | C09-DWECO5450750 | <b>1.447€</b> |
| <b>Ø 800</b> | C09-DWECO130800 | <b>1.196€</b> | C09-DWECO140800 | <b>883€</b> | C09-DWECO150800 | <b>727€</b> | C09-DWECO5440800 | <b>1.129€</b> | C09-DWECO5450800 | <b>1.617€</b> |



Codo 15°



Codo 30°



Codo 45°



Codo 60°



Codo 90°

|              |                 |               |                 |               |                 |               |                 |             |                 |             |
|--------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|-------------|-----------------|-------------|
| <b>Ø 130</b> | C09-DWECO160130 | <b>103€</b>   | C09-DWECO170130 | <b>103€</b>   | C09-DWECO180130 | <b>103€</b>   | C09-DWECO840130 | <b>125€</b> | C09-DWECO600130 | <b>144€</b> |
| <b>Ø 150</b> | C09-DWECO160150 | <b>117€</b>   | C09-DWECO170150 | <b>117€</b>   | C09-DWECO180150 | <b>117€</b>   | C09-DWECO840150 | <b>140€</b> | C09-DWECO600150 | <b>163€</b> |
| <b>Ø 180</b> | C09-DWECO160180 | <b>136€</b>   | C09-DWECO170180 | <b>136€</b>   | C09-DWECO180180 | <b>136€</b>   | C09-DWECO840180 | <b>163€</b> | C09-DWECO600180 | <b>187€</b> |
| <b>Ø 200</b> | C09-DWECO160200 | <b>155€</b>   | C09-DWECO170200 | <b>155€</b>   | C09-DWECO180200 | <b>155€</b>   | C09-DWECO840200 | <b>188€</b> | C09-DWECO600200 | <b>215€</b> |
| <b>Ø 250</b> | C09-DWECO160250 | <b>179€</b>   | C09-DWECO170250 | <b>179€</b>   | C09-DWECO180250 | <b>179€</b>   | C09-DWECO840250 | <b>216€</b> | C09-DWECO600250 | <b>258€</b> |
| <b>Ø 300</b> | C09-DWECO160300 | <b>216€</b>   | C09-DWECO170300 | <b>216€</b>   | C09-DWECO180300 | <b>216€</b>   | C09-DWECO840300 | <b>277€</b> | C09-DWECO600300 | <b>335€</b> |
| <b>Ø 350</b> | C09-DWECO160350 | <b>294€</b>   | C09-DWECO170350 | <b>294€</b>   | C09-DWECO180350 | <b>294€</b>   | C09-DWECO840350 | <b>356€</b> | C09-DWECO600350 | <b>419€</b> |
| <b>Ø 400</b> | C09-DWECO160400 | <b>366€</b>   | C09-DWECO170400 | <b>366€</b>   | C09-DWECO180400 | <b>366€</b>   | -               | -           | -               | -           |
| <b>Ø 450</b> | C09-DWECO160450 | <b>523€</b>   | C09-DWECO170450 | <b>523€</b>   | C09-DWECO180450 | <b>523€</b>   | -               | -           | -               | -           |
| <b>Ø 500</b> | C09-DWECO160500 | <b>584€</b>   | C09-DWECO170500 | <b>584€</b>   | C09-DWECO180500 | <b>584€</b>   | -               | -           | -               | -           |
| <b>Ø 550</b> | C09-DWECO160550 | <b>813€</b>   | C09-DWECO170550 | <b>813€</b>   | C09-DWECO180550 | <b>813€</b>   | -               | -           | -               | -           |
| <b>Ø 600</b> | C09-DWECO160600 | <b>961€</b>   | C09-DWECO170600 | <b>961€</b>   | C09-DWECO180600 | <b>961€</b>   | -               | -           | -               | -           |
| <b>Ø 650</b> | C09-DWECO160650 | <b>1.196€</b> | C09-DWECO170650 | <b>1.196€</b> | C09-DWECO180650 | <b>1.196€</b> | -               | -           | -               | -           |
| <b>Ø 700</b> | C09-DWECO160700 | <b>1.260€</b> | C09-DWECO170700 | <b>1.260€</b> | C09-DWECO180700 | <b>1.260€</b> | -               | -           | -               | -           |
| <b>Ø 750</b> | C09-DWECO160750 | <b>1.339€</b> | C09-DWECO170750 | <b>1.339€</b> | C09-DWECO180750 | <b>1.339€</b> | -               | -           | -               | -           |
| <b>Ø 800</b> | C09-DWECO160800 | <b>1.497€</b> | C09-DWECO170800 | <b>1.497€</b> | C09-DWECO180800 | <b>1.497€</b> | -               | -           | -               | -           |



## Sistema DW - ECO EI30



Te 90°



Te 135°



Colector de hollín aislado



Colector de hollín con desagüe aislado



Codo 90° con inspección

|              |                  |               |                 |               |                   |             |                   |             |                   |             |
|--------------|------------------|---------------|-----------------|---------------|-------------------|-------------|-------------------|-------------|-------------------|-------------|
| <b>Ø 130</b> | C09-DWECO3170130 | <b>204€</b>   | C09-DWECO120130 | <b>277€</b>   | C09-DWECO20330130 | <b>77€</b>  | C09-DWECO14600130 | <b>90€</b>  | C09-DWECO19AL0130 | <b>273€</b> |
| <b>Ø 150</b> | C09-DWECO3170150 | <b>224€</b>   | C09-DWECO120150 | <b>305€</b>   | C09-DWECO20330150 | <b>83€</b>  | C09-DWECO14600150 | <b>97€</b>  | C09-DWECO19AL0150 | <b>308€</b> |
| <b>Ø 180</b> | C09-DWECO3170180 | <b>260€</b>   | C09-DWECO120180 | <b>332€</b>   | C09-DWECO20330180 | <b>96€</b>  | C09-DWECO14600180 | <b>106€</b> | C09-DWECO19AL0180 | <b>336€</b> |
| <b>Ø 200</b> | C09-DWECO3170200 | <b>307€</b>   | C09-DWECO120200 | <b>384€</b>   | C09-DWECO20330200 | <b>110€</b> | C09-DWECO14600200 | <b>124€</b> | C09-DWECO19AL0200 | <b>363€</b> |
| <b>Ø 250</b> | C09-DWECO3170250 | <b>389€</b>   | C09-DWECO120250 | <b>616€</b>   | C09-DWECO20330250 | <b>120€</b> | C09-DWECO14600250 | <b>136€</b> | C09-DWECO19AL0250 | <b>354€</b> |
| <b>Ø 300</b> | C09-DWECO3170300 | <b>503€</b>   | C09-DWECO120300 | <b>699€</b>   | C09-DWECO20330300 | <b>140€</b> | C09-DWECO14600300 | <b>208€</b> | C09-DWECO19AL0300 | <b>416€</b> |
| <b>Ø 350</b> | C09-DWECO3170350 | <b>625€</b>   | C09-DWECO120350 | <b>849€</b>   | C09-DWECO20330350 | <b>157€</b> | C09-DWECO14600350 | <b>238€</b> | C09-DWECO19AL0350 | <b>645€</b> |
| <b>Ø 400</b> | C09-DWECO3170400 | <b>777€</b>   | C09-DWECO120400 | <b>1.149€</b> | C09-DWECO20330400 | <b>183€</b> | C09-DWECO14600400 | <b>250€</b> | -                 | -           |
| <b>Ø 450</b> | C09-DWECO3170450 | <b>880€</b>   | C09-DWECO120450 | <b>1.281€</b> | C09-DWECO20330450 | <b>202€</b> | C09-DWECO14600450 | <b>294€</b> | -                 | -           |
| <b>Ø 500</b> | C09-DWECO3170500 | <b>1.042€</b> | C09-DWECO120500 | <b>1.316€</b> | C09-DWECO20330500 | <b>294€</b> | C09-DWECO14600500 | <b>360€</b> | -                 | -           |
| <b>Ø 550</b> | C09-DWECO3170550 | <b>1.131€</b> | C09-DWECO120550 | <b>2.612€</b> | C09-DWECO20330550 | <b>360€</b> | C09-DWECO14600550 | <b>431€</b> | -                 | -           |
| <b>Ø 600</b> | C09-DWECO3170600 | <b>1.387€</b> | C09-DWECO120600 | <b>2.757€</b> | C09-DWECO20330600 | <b>341€</b> | C09-DWECO14600600 | <b>448€</b> | -                 | -           |
| <b>Ø 650</b> | C09-DWECO3170650 | <b>1.732€</b> | C09-DWECO120650 | <b>3.445€</b> | C09-DWECO20330650 | <b>392€</b> | C09-DWECO14600650 | <b>488€</b> | -                 | -           |
| <b>Ø 700</b> | C09-DWECO3170700 | <b>1.821€</b> | C09-DWECO120700 | <b>3.619€</b> | C09-DWECO20330700 | <b>422€</b> | C09-DWECO14600700 | <b>525€</b> | -                 | -           |
| <b>Ø 750</b> | C09-DWECO3170750 | <b>1.930€</b> | C09-DWECO120750 | <b>3.839€</b> | C09-DWECO20330750 | <b>453€</b> | C09-DWECO14600750 | <b>565€</b> | -                 | -           |
| <b>Ø 800</b> | C09-DWECO3170800 | <b>2.159€</b> | C09-DWECO120800 | <b>4.297€</b> | C09-DWECO20330800 | <b>479€</b> | C09-DWECO14600800 | <b>602€</b> | -                 | -           |



Módulo de inspección con tapa 200 Pa (P1)



Terminal salida libre



Terminal salida cónica



Terminal anti-lluvia



Terminal anti-viento

|              |                  |             |                 |             |                  |             |                  |             |                  |             |
|--------------|------------------|-------------|-----------------|-------------|------------------|-------------|------------------|-------------|------------------|-------------|
| <b>Ø 130</b> | C09-DWECO5490130 | <b>226€</b> | 660-DWECO320130 | <b>60€</b>  | 660-DWECO32C0130 | <b>70€</b>  | 660-DWECO5260130 | <b>86€</b>  | 660-DWECO5270130 | <b>120€</b> |
| <b>Ø 150</b> | C09-DWECO5490150 | <b>233€</b> | 660-DWECO320150 | <b>70€</b>  | 660-DWECO32C0150 | <b>80€</b>  | 660-DWECO5260150 | <b>97€</b>  | 660-DWECO5270150 | <b>138€</b> |
| <b>Ø 180</b> | C09-DWECO5490180 | <b>248€</b> | 660-DWECO320180 | <b>82€</b>  | 660-DWECO32C0180 | <b>91€</b>  | 660-DWECO5260180 | <b>111€</b> | 660-DWECO5270180 | <b>157€</b> |
| <b>Ø 200</b> | C09-DWECO5490200 | <b>262€</b> | 660-DWECO320200 | <b>91€</b>  | 660-DWECO32C0200 | <b>108€</b> | 660-DWECO5260200 | <b>127€</b> | 660-DWECO5270200 | <b>182€</b> |
| <b>Ø 250</b> | C09-DWECO5490250 | <b>280€</b> | 660-DWECO320250 | <b>112€</b> | 660-DWECO32C0250 | <b>128€</b> | 660-DWECO5260250 | <b>154€</b> | 660-DWECO5270250 | <b>223€</b> |
| <b>Ø 300</b> | C09-DWECO5490300 | <b>307€</b> | 660-DWECO320300 | <b>143€</b> | 660-DWECO32C0300 | <b>163€</b> | 660-DWECO5260300 | <b>201€</b> | 660-DWECO5270300 | <b>286€</b> |
| <b>Ø 350</b> | C09-DWECO5490350 | <b>330€</b> | 660-DWECO320350 | <b>175€</b> | 660-DWECO32C0350 | <b>202€</b> | 660-DWECO5260350 | <b>248€</b> | 660-DWECO5270350 | <b>330€</b> |
| <b>Ø 400</b> | C09-DWECO5490400 | <b>464€</b> | 660-DWECO320400 | <b>223€</b> | 660-DWECO32C0400 | <b>256€</b> | 660-DWECO5260400 | <b>308€</b> | 660-DWECO5270400 | <b>372€</b> |
| <b>Ø 450</b> | C09-DWECO5490450 | <b>505€</b> | 660-DWECO320450 | <b>243€</b> | 660-DWECO32C0450 | <b>277€</b> | 660-DWECO5260450 | <b>762€</b> | -                | -           |
| <b>Ø 500</b> | C09-DWECO5490500 | <b>537€</b> | 660-DWECO320500 | <b>265€</b> | 660-DWECO32C0500 | <b>302€</b> | 660-DWECO5260500 | <b>774€</b> | -                | -           |
| <b>Ø 550</b> | C09-DWECO5490550 | <b>569€</b> | 660-DWECO320550 | <b>277€</b> | 660-DWECO32C0550 | <b>318€</b> | 660-DWECO5260550 | <b>873€</b> | -                | -           |
| <b>Ø 600</b> | C09-DWECO5490600 | <b>606€</b> | 660-DWECO320600 | <b>286€</b> | 660-DWECO32C0600 | <b>330€</b> | 660-DWECO5260600 | <b>885€</b> | -                | -           |
| <b>Ø 650</b> | C09-DWECO5490650 | <b>678€</b> | 660-DWECO320650 | <b>357€</b> | 660-DWECO32C0650 | <b>412€</b> | -                | -           | -                | -           |
| <b>Ø 700</b> | C09-DWECO5490700 | <b>734€</b> | 660-DWECO320700 | <b>376€</b> | 660-DWECO32C0700 | <b>431€</b> | -                | -           | -                | -           |
| <b>Ø 750</b> | C09-DWECO5490750 | <b>769€</b> | 660-DWECO320750 | <b>394€</b> | 660-DWECO32C0750 | <b>458€</b> | -                | -           | -                | -           |
| <b>Ø 800</b> | C09-DWECO5490800 | <b>809€</b> | 660-DWECO320800 | <b>445€</b> | 660-DWECO32C0800 | <b>510€</b> | -                | -           | -                | -           |



Terminal horizontal con rejilla



Terminal Jet



Adaptador simple a doble



Adaptador doble a simple



Adaptador plano de salida

|       |                  |             |                 |               |                 |               |                  |               |                      |             |
|-------|------------------|-------------|-----------------|---------------|-----------------|---------------|------------------|---------------|----------------------|-------------|
| Ø 130 | 660-DWECO5320130 | <b>80€</b>  | 660-DWECO340130 | <b>701€</b>   | C09-DWECO370130 | <b>49,50€</b> | C09-DWECO37A0130 | <b>49,50€</b> | C09-DWEC203001300130 | <b>54€</b>  |
| Ø 150 | 660-DWECO5320150 | <b>87€</b>  | 660-DWECO340150 | <b>880€</b>   | C09-DWECO370150 | <b>56€</b>    | C09-DWECO37A0150 | <b>56€</b>    | C09-DWEC203001500150 | <b>63€</b>  |
| Ø 180 | 660-DWECO5320180 | <b>100€</b> | 660-DWECO340180 | <b>966€</b>   | C09-DWECO370180 | <b>68€</b>    | C09-DWECO37A0180 | <b>68€</b>    | C09-DWEC203001800180 | <b>76€</b>  |
| Ø 200 | 660-DWECO5320200 | <b>117€</b> | 660-DWECO340200 | <b>988€</b>   | C09-DWECO370200 | <b>80€</b>    | C09-DWECO37A0200 | <b>80€</b>    | C09-DWEC203002000200 | <b>87€</b>  |
| Ø 250 | 660-DWECO5320250 | <b>140€</b> | 660-DWECO340250 | <b>1.192€</b> | C09-DWECO370250 | <b>96€</b>    | C09-DWECO37A0250 | <b>96€</b>    | C09-DWEC203002500250 | <b>103€</b> |
| Ø 300 | 660-DWECO5320300 | <b>179€</b> | 660-DWECO340300 | <b>1.583€</b> | C09-DWECO370300 | <b>124€</b>   | C09-DWECO37A0300 | <b>124€</b>   | C09-DWEC203003000300 | <b>131€</b> |
| Ø 350 | 660-DWECO5320350 | <b>242€</b> | 660-DWECO340350 | <b>1.697€</b> | C09-DWECO370350 | <b>153€</b>   | C09-DWECO37A0350 | <b>153€</b>   | C09-DWEC203003500350 | <b>165€</b> |
| Ø 400 | 660-DWECO5320400 | <b>278€</b> | 660-DWECO340400 | <b>1.910€</b> | C09-DWECO370400 | <b>187€</b>   | C09-DWECO37A0400 | <b>187€</b>   | C09-DWEC203004000400 | <b>203€</b> |
| Ø 450 | 660-DWECO5320450 | <b>415€</b> | 660-DWECO340450 | <b>2.371€</b> | C09-DWECO370450 | <b>214€</b>   | C09-DWECO37A0450 | <b>214€</b>   | C09-DWEC203004500450 | <b>220€</b> |
| Ø 500 | 660-DWECO5320500 | <b>431€</b> | 660-DWECO340500 | <b>2.547€</b> | C09-DWECO370500 | <b>224€</b>   | C09-DWECO37A0500 | <b>224€</b>   | C09-DWEC203005000500 | <b>243€</b> |
| Ø 550 | 660-DWECO5320550 | <b>609€</b> | 660-DWECO340550 | <b>3.087€</b> | C09-DWECO370550 | <b>248€</b>   | C09-DWECO37A0550 | <b>248€</b>   | C09-DWEC203005500550 | <b>299€</b> |
| Ø 600 | 660-DWECO5320600 | <b>678€</b> | 660-DWECO340600 | <b>3.350€</b> | C09-DWECO370600 | <b>269€</b>   | C09-DWECO37A0600 | <b>269€</b>   | C09-DWEC203006000600 | <b>308€</b> |
| Ø 650 | 660-DWECO5320650 | <b>734€</b> | 660-DWECO340650 | <b>4.115€</b> | C09-DWECO370650 | <b>334€</b>   | C09-DWECO37A0650 | <b>334€</b>   | C09-DWEC203006500650 | <b>335€</b> |
| Ø 700 | 660-DWECO5320700 | <b>793€</b> | 660-DWECO340700 | <b>4.332€</b> | C09-DWECO370700 | <b>352€</b>   | C09-DWECO37A0700 | <b>352€</b>   | C09-DWEC203007000700 | <b>366€</b> |
| Ø 750 | 660-DWECO5320750 | <b>849€</b> | 660-DWECO340750 | <b>4.600€</b> | C09-DWECO370750 | <b>377€</b>   | C09-DWECO37A0750 | <b>377€</b>   | C09-DWEC203007500750 | <b>393€</b> |
| Ø 800 | 660-DWECO5320800 | <b>903€</b> | 660-DWECO340800 | <b>5.123€</b> | C09-DWECO370800 | <b>421€</b>   | C09-DWECO37A0800 | <b>421€</b>   | C09-DWEC203008000800 | <b>419€</b> |



Adaptador plano de entrada



Soporte de carga regulable L= 220 mm



Adaptador Hurricane



Pasamuros EI 30



Abrazadera de unión 2.0

|       |                      |               |                  |              |                   |             |                   |               |             |               |
|-------|----------------------|---------------|------------------|--------------|-------------------|-------------|-------------------|---------------|-------------|---------------|
| Ø 130 | 660-DWEC203101300130 | <b>48,91€</b> | C09-DWECO3790130 | <b>175€</b>  | 660-DWECO44760130 | <b>101€</b> | C09-DWECO43300130 | <b>415€</b>   | DW259890130 | <b>13,41€</b> |
| Ø 150 | 660-DWEC203101500150 | <b>59€</b>    | C09-DWECO3790150 | <b>200€</b>  | 660-DWECO44760150 | <b>129€</b> | C09-DWECO43300150 | <b>438€</b>   | DW259890150 | <b>16,38€</b> |
| Ø 180 | 660-DWEC203101800180 | <b>70€</b>    | C09-DWECO3790180 | <b>229€</b>  | 660-DWECO44760180 | <b>157€</b> | C09-DWECO43300180 | <b>492€</b>   | DW259890180 | <b>17,85€</b> |
| Ø 200 | 660-DWEC203102000200 | <b>78€</b>    | C09-DWECO3790200 | <b>264€</b>  | 660-DWECO44760200 | <b>193€</b> | C09-DWECO43300200 | <b>549€</b>   | DW259890200 | <b>23,83€</b> |
| Ø 250 | 660-DWEC203102500250 | <b>91€</b>    | C09-DWECO3790250 | <b>319€</b>  | 660-DWECO44760250 | <b>245€</b> | C09-DWECO43300250 | <b>631€</b>   | DW259890250 | <b>28,28€</b> |
| Ø 300 | 660-DWEC203103000300 | <b>117€</b>   | C09-DWECO3790300 | <b>416€</b>  | 660-DWECO44760300 | <b>279€</b> | C09-DWECO43300300 | <b>729€</b>   | DW259890300 | <b>31,25€</b> |
| Ø 350 | 660-DWEC203103500350 | <b>147€</b>   | C09-DWECO3790350 | <b>517€</b>  | -                 | -           | C09-DWECO43300350 | <b>834€</b>   | DW259890350 | <b>38,82€</b> |
| Ø 400 | 660-DWEC203104000400 | <b>184€</b>   | C09-DWECO3790400 | <b>642€</b>  | -                 | -           | C09-DWECO43300400 | <b>965€</b>   | DW259890400 | <b>44,58€</b> |
| Ø 450 | 660-DWEC203104500450 | <b>200€</b>   | C09-DWECO3790450 | <b>699€</b>  | -                 | -           | C09-DWECO43300450 | <b>1.101€</b> | DW259890450 | <b>48,91€</b> |
| Ø 500 | 660-DWEC203105000500 | <b>216€</b>   | C09-DWECO3790500 | <b>764€</b>  | -                 | -           | C09-DWECO43300500 | <b>1.235€</b> | DW259890500 | <b>52€</b>    |
| Ø 550 | 660-DWEC203105500550 | <b>271€</b>   | C09-DWECO3790550 | <b>880€</b>  | -                 | -           | C09-DWECO43300550 | <b>1.334€</b> | DW259890550 | <b>60€</b>    |
| Ø 600 | 660-DWEC203106000600 | <b>277€</b>   | C09-DWECO3790600 | <b>977€</b>  | -                 | -           | C09-DWECO43300600 | <b>1.471€</b> | DW259890600 | <b>67€</b>    |
| Ø 650 | 660-DWEC203106500650 | <b>300€</b>   | C09-DWECO3790650 | <b>1220€</b> | -                 | -           | C09-DWECO43300650 | <b>1.570€</b> | DW259890650 | <b>87€</b>    |
| Ø 700 | 660-DWEC203107000700 | <b>326€</b>   | C09-DWECO3790700 | <b>1281€</b> | -                 | -           | C09-DWECO43300700 | <b>1.749€</b> | DW259890700 | <b>98€</b>    |
| Ø 750 | 660-DWEC203107500750 | <b>347€</b>   | C09-DWECO3790750 | <b>1361€</b> | -                 | -           | C09-DWECO43300750 | <b>1.889€</b> | DW259890750 | <b>105€</b>   |
| Ø 800 | 660-DWEC203108000800 | <b>372€</b>   | C09-DWECO3790800 | <b>1520€</b> | -                 | -           | C09-DWECO43300800 | <b>1.996€</b> | DW259890800 | <b>111€</b>   |



## Sistema DW - ECO EI30



Base de abrazadera distanciadora\*



Alas distanciadoras A\*



Alas distanciadoras B\*



Alas distanciadoras C\*



Alas distanciadoras D\*

|              |              |               |               |               |               |            |               |            |
|--------------|--------------|---------------|---------------|---------------|---------------|------------|---------------|------------|
| <b>Ø 130</b> | DW2514620130 | <b>47,47€</b> |               |               |               |            |               |            |
| <b>Ø 150</b> | DW2514620150 | <b>52€</b>    |               |               |               |            |               |            |
| <b>Ø 180</b> | DW2514620180 | <b>71€</b>    |               |               |               |            |               |            |
| <b>Ø 200</b> | DW2514620200 | <b>91€</b>    |               |               |               |            |               |            |
| <b>Ø 250</b> | DW2514620250 | <b>126€</b>   |               |               |               |            |               |            |
| <b>Ø 300</b> | DW2514620300 | <b>170€</b>   |               |               |               |            |               |            |
| <b>Ø 350</b> | DW2514620350 | <b>220€</b>   |               |               |               |            |               |            |
| <b>Ø 400</b> | DW2514620400 | <b>273€</b>   |               |               |               |            |               |            |
| <b>Ø 450</b> | DW2514620450 | <b>300€</b>   | 665-ZUWA1462A | <b>43,14€</b> | 665-ZUWA1462B | <b>59€</b> | 665-ZUWA1462C | <b>75€</b> |
| <b>Ø 500</b> | DW2514620500 | <b>334€</b>   |               |               |               |            | 665-ZUWA1462D | <b>95€</b> |
| <b>Ø 550</b> | DW2514620550 | <b>377€</b>   |               |               |               |            |               |            |
| <b>Ø 600</b> | DW2514620600 | <b>406€</b>   |               |               |               |            |               |            |
| <b>Ø 650</b> | DW3214620650 | <b>531€</b>   |               |               |               |            |               |            |
| <b>Ø 700</b> | DW3214620700 | <b>630€</b>   |               |               |               |            |               |            |
| <b>Ø 750</b> | DW3214620750 | <b>743€</b>   |               |               |               |            |               |            |
| <b>Ø 800</b> | DW3214620800 | <b>778€</b>   |               |               |               |            |               |            |



\*Consultar página 215 para ver distancias de separación.



Abrazadera para amarrar por tornillo



Abrazadera fijación pared regulable 50 - 80 mm



Abrazadera fijación pared fija



Abrazadera de soporte



Abrazadera forjado inox

|              |              |               |             |               |              |             |             |             |            |               |
|--------------|--------------|---------------|-------------|---------------|--------------|-------------|-------------|-------------|------------|---------------|
| <b>Ø 130</b> | DW2510630130 | <b>35,73€</b> | DW255560130 | <b>35,73€</b> | -            | -           | DW258580130 | <b>133€</b> | DW25620130 | <b>38,82€</b> |
| <b>Ø 150</b> | DW2510630150 | <b>38,82€</b> | DW255560150 | <b>41,71€</b> | -            | -           | DW258580150 | <b>133€</b> | DW25620150 | <b>43,14€</b> |
| <b>Ø 180</b> | DW2510630180 | <b>46,02€</b> | DW255560180 | <b>47,47€</b> | -            | -           | DW258580180 | <b>149€</b> | DW25620180 | <b>46,02€</b> |
| <b>Ø 200</b> | DW2510630200 | <b>46,02€</b> | DW255560200 | <b>55€</b>    | -            | -           | DW258580200 | <b>170€</b> | DW25620200 | <b>46,02€</b> |
| <b>Ø 250</b> | DW2510630250 | <b>59€</b>    | DW255560250 | <b>58€</b>    | -            | -           | DW258580250 | <b>185€</b> | DW25620250 | <b>53€</b>    |
| <b>Ø 300</b> | DW2510630300 | <b>68€</b>    | DW255560300 | <b>61€</b>    | -            | -           | DW258580300 | <b>203€</b> | DW25620300 | <b>60€</b>    |
| <b>Ø 350</b> | DW2510630350 | <b>78€</b>    | DW255560350 | <b>81€</b>    | -            | -           | DW258580350 | <b>247€</b> | DW25620350 | <b>68€</b>    |
| <b>Ø 400</b> | DW2510630400 | <b>88€</b>    | DW255560400 | <b>89€</b>    | -            | -           | DW258580400 | <b>294€</b> | -          | -             |
| <b>Ø 450</b> | DW2510630450 | <b>97€</b>    | -           | -             | DW25556F0450 | <b>113€</b> | DW258580450 | <b>324€</b> | -          | -             |
| <b>Ø 500</b> | DW2510630500 | <b>105€</b>   | -           | -             | DW25556F0500 | <b>142€</b> | DW258580500 | <b>367€</b> | -          | -             |
| <b>Ø 550</b> | DW2510630550 | <b>117€</b>   | -           | -             | DW25556F0550 | <b>170€</b> | DW258580550 | <b>416€</b> | -          | -             |
| <b>Ø 600</b> | DW2510630600 | <b>127€</b>   | -           | -             | DW25556F0600 | <b>185€</b> | DW258580600 | <b>450€</b> | -          | -             |
| <b>Ø 650</b> | DW3210630650 | <b>144€</b>   | -           | -             | DW32556F0650 | <b>266€</b> | DW328580650 | <b>646€</b> | -          | -             |
| <b>Ø 700</b> | DW3210630700 | <b>158€</b>   | -           | -             | DW32556F0700 | <b>308€</b> | DW328580700 | <b>755€</b> | -          | -             |
| <b>Ø 750</b> | DW3210630750 | <b>170€</b>   | -           | -             | DW32556F0750 | <b>336€</b> | DW328580750 | <b>823€</b> | -          | -             |
| <b>Ø 800</b> | DW3210630800 | <b>175€</b>   | -           | -             | DW32556F0800 | <b>354€</b> | DW328580800 | <b>863€</b> | -          | -             |



\*Necesario instalar collarín junto con el cubreaguas



Abrazadera vientos



Abrazadera con doble  
pétiga telescópica



Cubreaguas plano inox



Cubreaguas plomo  
0° - 5°



Cubreaguas plomo  
5° - 25°

|       |            |               |             |               |              |             |             |             |             |             |
|-------|------------|---------------|-------------|---------------|--------------|-------------|-------------|-------------|-------------|-------------|
| Ø 130 | DW25420130 | <b>19,36€</b> | DW251910130 | <b>143€</b>   | DW2511280130 | <b>155€</b> | DW259370130 | <b>214€</b> | DW259380130 | <b>214€</b> |
| Ø 150 | DW25420150 | <b>23,83€</b> | DW251910150 | <b>158€</b>   | DW2511280150 | <b>170€</b> | DW259370150 | <b>238€</b> | DW259380150 | <b>238€</b> |
| Ø 180 | DW25420180 | <b>25,32€</b> | DW251910180 | <b>164€</b>   | DW2511280180 | <b>175€</b> | DW259370180 | <b>246€</b> | DW259380180 | <b>246€</b> |
| Ø 200 | DW25420200 | <b>26,79€</b> | DW251910200 | <b>179€</b>   | DW2511280200 | <b>193€</b> | DW259370200 | <b>269€</b> | DW259380200 | <b>269€</b> |
| Ø 250 | DW25420250 | <b>31,25€</b> | DW251910250 | <b>213€</b>   | DW2511280250 | <b>213€</b> | DW259370250 | <b>296€</b> | DW259380250 | <b>296€</b> |
| Ø 300 | DW25420300 | <b>34,25€</b> | DW251910300 | <b>228€</b>   | DW2511280300 | <b>238€</b> | DW259370300 | <b>330€</b> | DW259380300 | <b>330€</b> |
| Ø 350 | DW25420350 | <b>37,40€</b> | DW251910350 | <b>249€</b>   | DW2511280350 | <b>262€</b> | DW259370350 | <b>362€</b> | DW259380350 | <b>362€</b> |
| Ø 400 | DW25420400 | <b>50€</b>    | DW251910400 | <b>348€</b>   | DW2511280400 | <b>280€</b> | DW259370400 | <b>392€</b> | DW259380400 | <b>392€</b> |
| Ø 450 | DW25420450 | <b>68€</b>    | DW251910450 | <b>454€</b>   | DW2511280450 | <b>322€</b> | DW259370450 | <b>447€</b> | DW259380450 | <b>447€</b> |
| Ø 500 | DW25420500 | <b>89€</b>    | DW251910500 | <b>592€</b>   | DW2511280500 | <b>356€</b> | DW259370500 | <b>493€</b> | DW259380500 | <b>493€</b> |
| Ø 550 | DW25420550 | <b>97€</b>    | DW251910550 | <b>640€</b>   | DW2511280550 | <b>400€</b> | DW259370550 | <b>554€</b> | DW259380550 | <b>554€</b> |
| Ø 600 | DW25420600 | <b>105€</b>   | DW251910600 | <b>701€</b>   | DW2511280600 | <b>450€</b> | DW259370600 | <b>626€</b> | DW259380600 | <b>626€</b> |
| Ø 650 | DW32420650 | <b>153€</b>   | DW321910650 | <b>851€</b>   | DW3211280650 | <b>521€</b> | DW329370650 | <b>722€</b> | DW329380650 | <b>722€</b> |
| Ø 700 | DW32420700 | <b>179€</b>   | DW321910700 | <b>965€</b>   | DW3211280700 | <b>548€</b> | DW329370700 | <b>761€</b> | DW329380700 | <b>761€</b> |
| Ø 750 | DW32420750 | <b>192€</b>   | DW321910750 | <b>1.065€</b> | DW3211280750 | <b>580€</b> | DW329370750 | <b>805€</b> | DW329380750 | <b>805€</b> |
| Ø 800 | DW32420800 | <b>202€</b>   | DW321910800 | <b>1.117€</b> | DW3211280800 | <b>606€</b> | DW329370800 | <b>842€</b> | DW329380800 | <b>842€</b> |



\*Necesario instalar collarín junto con el cubreaguas



Cubreaguas plomo  
25° - 45°



Cubreaguas  
5°-25° aluminio



Cubreaguas  
25° - 45° aluminio



Collarín antitormenta



Junta de estanqueidad  
(T<200°C)  
u/c

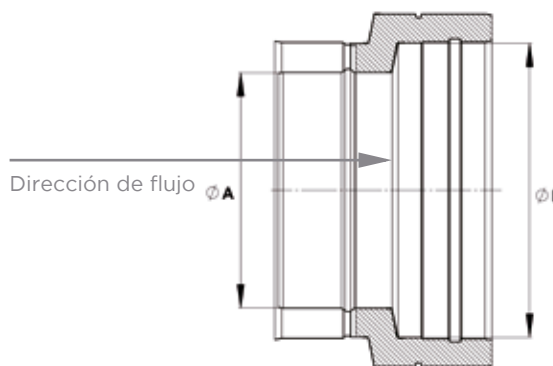


\*Precio unidad. u/c= unidad caja

|       |             |               |               |             |               |               |             |               |    |            |               |
|-------|-------------|---------------|---------------|-------------|---------------|---------------|-------------|---------------|----|------------|---------------|
| Ø 130 | DW259390130 | <b>347€</b>   | DW25938AL0130 | <b>215€</b> | DW25939AL0130 | <b>229€</b>   | DW253070130 | <b>37,40€</b> | 25 | DW25260130 | <b>4,47€*</b> |
| Ø 150 | DW259390150 | <b>353€</b>   | DW25938AL0150 | <b>231€</b> | DW25939AL0150 | <b>246€</b>   | DW253070150 | <b>43,14€</b> | 25 | DW25260150 | <b>4,47€*</b> |
| Ø 180 | DW259390180 | <b>363€</b>   | DW25938AL0180 | <b>239€</b> | DW25939AL0180 | <b>264€</b>   | DW253070180 | <b>47,47€</b> | 25 | DW25260180 | <b>5,97€*</b> |
| Ø 200 | DW259390200 | <b>367€</b>   | DW25938AL0200 | <b>258€</b> | DW25939AL0200 | <b>279€</b>   | DW253070200 | <b>53€</b>    | 25 | DW25260200 | <b>7,46€*</b> |
| Ø 250 | DW259390250 | <b>382€</b>   | DW25938AL0250 | <b>290€</b> | DW25939AL0250 | <b>304€</b>   | DW253070250 | <b>65€</b>    |    | DW25260250 | <b>10,42€</b> |
| Ø 300 | DW259390300 | <b>394€</b>   | DW25938AL0300 | <b>321€</b> | DW25939AL0300 | <b>354€</b>   | DW253070300 | <b>71€</b>    |    | DW25260300 | <b>13,41€</b> |
| Ø 350 | DW259390350 | <b>416€</b>   | DW25938AL0350 | <b>357€</b> | DW25939AL0350 | <b>396€</b>   | DW253070350 | <b>77€</b>    |    | DW25260350 | <b>16,38€</b> |
| Ø 400 | DW259390400 | <b>495€</b>   | DW25938AL0400 | <b>399€</b> | DW25939AL0400 | <b>450€</b>   | DW253070400 | <b>105€</b>   |    | DW25260400 | <b>17,85€</b> |
| Ø 450 | DW259390450 | <b>566€</b>   | DW25938AL0450 | <b>447€</b> | DW25939AL0450 | <b>502€</b>   | DW253070450 | <b>139€</b>   |    | DW25260450 | <b>19,36€</b> |
| Ø 500 | DW259390500 | <b>632€</b>   | DW25938AL0500 | <b>480€</b> | DW25939AL0500 | <b>555€</b>   | DW253070500 | <b>182€</b>   |    | DW25260500 | <b>22,33€</b> |
| Ø 550 | DW259390550 | <b>709€</b>   | DW25938AL0550 | <b>524€</b> | DW25939AL0550 | <b>605€</b>   | DW253070550 | <b>193€</b>   |    | DW25260550 | <b>25,32€</b> |
| Ø 600 | DW259390600 | <b>795€</b>   | DW25938AL0600 | <b>566€</b> | DW25939AL0600 | <b>668€</b>   | DW253070600 | <b>214€</b>   |    | DW25260600 | <b>28,28€</b> |
| Ø 650 | DW329390650 | <b>921€</b>   | DW32938AL0650 | <b>626€</b> | DW32939AL0650 | <b>780€</b>   | DW323070650 | <b>259€</b>   |    | DW32260650 | <b>32,74€</b> |
| Ø 700 | DW329390700 | <b>967€</b>   | DW32938AL0700 | <b>718€</b> | DW32939AL0700 | <b>869€</b>   | DW323070700 | <b>294€</b>   |    | DW32260700 | <b>37,40€</b> |
| Ø 750 | DW329390750 | <b>1.020€</b> | DW32938AL0750 | <b>840€</b> | DW32939AL0750 | <b>1.090€</b> | DW323070750 | <b>326€</b>   |    | DW32260750 | <b>41,71€</b> |
| Ø 800 | DW329390800 | <b>1.069€</b> | DW32938AL0800 | <b>965€</b> | DW32939AL0800 | <b>1.186€</b> | DW323070800 | <b>338€</b>   |    | DW32260800 | <b>44,58€</b> |



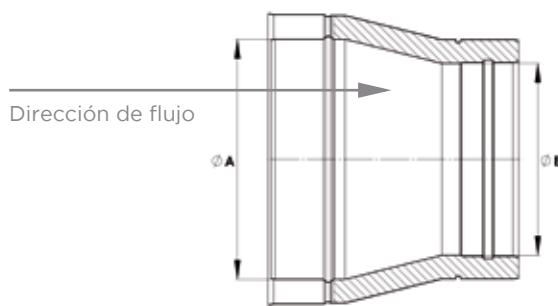
## AMPLIACIONES



| CÓDIGO             | Ø A | Ø B | €    |
|--------------------|-----|-----|------|
| C09-DWECOA01300150 | 130 | 150 | 144€ |
| C09-DWECOA01300180 | 130 | 180 | 190€ |
| C09-DWECOA01300200 | 130 | 200 | 248€ |
| C09-DWECOA01300250 | 130 | 250 | 321€ |
| C09-DWECOA01300300 | 130 | 300 | 392€ |
| C09-DWECOA01500180 | 150 | 180 | 174€ |
| C09-DWECOA01500200 | 150 | 200 | 235€ |
| C09-DWECOA01500250 | 150 | 250 | 312€ |
| C09-DWECOA01500300 | 150 | 300 | 375€ |
| C09-DWECOA01500350 | 150 | 350 | 462€ |
| C09-DWECOA01800200 | 180 | 200 | 215€ |
| C09-DWECOA01800250 | 180 | 250 | 295€ |
| C09-DWECOA01800300 | 180 | 300 | 357€ |
| C09-DWECOA01800350 | 180 | 350 | 445€ |
| C09-DWECOA01800400 | 180 | 400 | 567€ |
| C09-DWECOA02000250 | 200 | 250 | 272€ |
| C09-DWECOA02000300 | 200 | 300 | 346€ |
| C09-DWECOA02000350 | 200 | 350 | 430€ |
| C09-DWECOA02000400 | 200 | 400 | 545€ |
| C09-DWECOA02000450 | 200 | 450 | 766€ |
| C09-DWECOA02500300 | 250 | 300 | 316€ |
| C09-DWECOA02500350 | 250 | 350 | 410€ |
| C09-DWECOA02500400 | 250 | 400 | 521€ |
| C09-DWECOA02500450 | 250 | 450 | 735€ |
| C09-DWECOA02500500 | 250 | 500 | 869€ |
| C09-DWECOA03000350 | 300 | 350 | 375€ |
| C09-DWECOA03000400 | 300 | 400 | 500€ |
| C09-DWECOA03000450 | 300 | 450 | 706€ |
| C09-DWECOA03000500 | 300 | 500 | 834€ |
| C09-DWECOA03000550 | 300 | 550 | 920€ |
| C09-DWECOA03500400 | 350 | 400 | 455€ |
| C09-DWECOA03500450 | 350 | 450 | 676€ |
| C09-DWECOA03500500 | 350 | 500 | 798€ |
| C09-DWECOA03500550 | 350 | 550 | 884€ |

| CÓDIGO             | Ø A | Ø B | €      |
|--------------------|-----|-----|--------|
| C09-DWECOA03500600 | 350 | 600 | 1.122€ |
| C09-DWECOA04000450 | 400 | 450 | 620€   |
| C09-DWECOA04000500 | 400 | 500 | 766€   |
| C09-DWECOA04000550 | 400 | 550 | 849€   |
| C09-DWECOA04000600 | 400 | 600 | 1.075€ |
| C09-DWECOA04000650 | 400 | 650 | 1.401€ |
| C09-DWECOA04500500 | 450 | 500 | 698€   |
| C09-DWECOA04500550 | 450 | 550 | 813€   |
| C09-DWECOA04500600 | 450 | 600 | 1.031€ |
| C09-DWECOA04500650 | 450 | 650 | 1.345€ |
| C09-DWECOA04500700 | 450 | 700 | 1.471€ |
| C09-DWECOA05000550 | 500 | 550 | 740€   |
| C09-DWECOA05000600 | 500 | 600 | 989€   |
| C09-DWECOA05000650 | 500 | 650 | 1.290€ |
| C09-DWECOA05000700 | 500 | 700 | 1.416€ |
| C09-DWECOA05000750 | 500 | 750 | 1.564€ |
| C09-DWECOA05500600 | 550 | 600 | 903€   |
| C09-DWECOA05500650 | 550 | 650 | 1.233€ |
| C09-DWECOA05500700 | 550 | 700 | 1.359€ |
| C09-DWECOA05500750 | 550 | 750 | 1.503€ |
| C09-DWECOA05500800 | 550 | 800 | 1.753€ |
| C09-DWECOA06000650 | 600 | 650 | 1.127€ |
| C09-DWECOA06000700 | 600 | 700 | 1.301€ |
| C09-DWECOA06000750 | 600 | 750 | 1.445€ |
| C09-DWECOA06000800 | 600 | 800 | 1.681€ |
| C09-DWECOA06500700 | 650 | 700 | 1.187€ |
| C09-DWECOA06500750 | 650 | 750 | 1.380€ |
| C09-DWECOA06500800 | 650 | 800 | 1.615€ |
| C09-DWECOA07000750 | 700 | 750 | 1.259€ |
| C09-DWECOA07000800 | 700 | 800 | 1.545€ |
| C09-DWECOA07500800 | 750 | 800 | 1.409€ |

## REDUCCIONES



| CÓDIGO             | Ø A | Ø B | €    |
|--------------------|-----|-----|------|
| C09-DWECOR01500130 | 150 | 130 | 144€ |
| C09-DWECOR01800130 | 180 | 130 | 189€ |
| C09-DWECOR01800150 | 180 | 150 | 173€ |
| C09-DWECOR02000130 | 200 | 130 | 245€ |
| C09-DWECOR02000150 | 200 | 150 | 233€ |
| C09-DWECOR02000180 | 200 | 180 | 214€ |
| C09-DWECOR02500130 | 250 | 130 | 317€ |
| C09-DWECOR02500150 | 250 | 150 | 306€ |
| C09-DWECOR02500180 | 250 | 180 | 291€ |
| C09-DWECOR02500200 | 250 | 200 | 270€ |
| C09-DWECOR03000130 | 300 | 130 | 381€ |
| C09-DWECOR03000150 | 300 | 150 | 364€ |
| C09-DWECOR03000180 | 300 | 180 | 349€ |
| C09-DWECOR03000200 | 300 | 200 | 338€ |
| C09-DWECOR03000250 | 300 | 250 | 312€ |
| C09-DWECOR03500150 | 350 | 150 | 452€ |
| C09-DWECOR03500180 | 350 | 180 | 434€ |
| C09-DWECOR03500200 | 350 | 200 | 419€ |
| C09-DWECOR03500250 | 350 | 250 | 402  |
| C09-DWECOR03500300 | 350 | 300 | 372€ |
| C09-DWECOR04000180 | 400 | 180 | 555€ |
| C09-DWECOR04000200 | 400 | 200 | 534€ |
| C09-DWECOR04000250 | 400 | 250 | 515€ |
| C09-DWECOR04000300 | 400 | 300 | 495€ |
| C09-DWECOR04000350 | 400 | 350 | 454€ |
| C09-DWECOR04500200 | 450 | 200 | 753€ |
| C09-DWECOR04500250 | 450 | 250 | 725€ |
| C09-DWECOR04500300 | 450 | 300 | 699€ |
| C09-DWECOR04500350 | 450 | 350 | 674€ |
| C09-DWECOR04500400 | 450 | 400 | 618€ |
| C09-DWECOR05000250 | 500 | 250 | 856€ |
| C09-DWECOR05000300 | 500 | 300 | 824€ |
| C09-DWECOR05000350 | 500 | 350 | 793€ |
| C09-DWECOR05000400 | 500 | 400 | 759€ |

| CÓDIGO             | Ø A | Ø B | €      |
|--------------------|-----|-----|--------|
| C09-DWECOR05000450 | 500 | 450 | 696€   |
| C09-DWECOR05500300 | 550 | 300 | 907€   |
| C09-DWECOR05500350 | 550 | 350 | 874€   |
| C09-DWECOR05500400 | 550 | 400 | 839€   |
| C09-DWECOR05500450 | 550 | 450 | 809€   |
| C09-DWECOR05500500 | 550 | 500 | 738€   |
| C09-DWECOR06000350 | 600 | 350 | 1.111€ |
| C09-DWECOR06000400 | 600 | 400 | 1.066€ |
| C09-DWECOR06000450 | 600 | 450 | 1.023€ |
| C09-DWECOR06000500 | 600 | 500 | 983€   |
| C09-DWECOR06000550 | 600 | 550 | 901€   |
| C09-DWECOR06500400 | 650 | 400 | 1.386€ |
| C09-DWECOR06500450 | 650 | 450 | 1.333€ |
| C09-DWECOR06500500 | 650 | 500 | 1.280€ |
| C09-DWECOR06500550 | 650 | 550 | 1.226€ |
| C09-DWECOR06500600 | 650 | 600 | 1.122€ |
| C09-DWECOR07000450 | 700 | 450 | 1.454€ |
| C09-DWECOR07000500 | 700 | 500 | 1.401€ |
| C09-DWECOR07000550 | 700 | 550 | 1.345€ |
| C09-DWECOR07000600 | 700 | 600 | 1.291€ |
| C09-DWECOR07000650 | 700 | 650 | 1.183€ |
| C09-DWECOR07500500 | 750 | 500 | 1.546€ |
| C09-DWECOR07500550 | 750 | 550 | 1.486€ |
| C09-DWECOR07500600 | 750 | 600 | 1.431€ |
| C09-DWECOR07500650 | 750 | 650 | 1.373€ |
| C09-DWECOR07500700 | 750 | 700 | 1.255€ |
| C09-DWECOR08000550 | 800 | 550 | 1.733€ |
| C09-DWECOR08000600 | 800 | 600 | 1.666€ |
| C09-DWECOR08000650 | 800 | 650 | 1.604€ |
| C09-DWECOR08000700 | 800 | 700 | 1.538€ |
| C09-DWECOR08000750 | 800 | 750 | 1.406€ |



**HOSCLIMA**  
HOSTELERIA Y CLIMATIZACION

HOSCLIMA S.L.  
Gremi Boters, 17 A. Pol. Ind. Son Castello  
07009 Palma de Mallorca. Baleares  
Tel. 971-591352 Fax. 971-591376  
Mail.comercial@hosclima.com WWW.HOSCLIMA.COM

## AIRE ACONDICIONADO - VENTILACION - AISLAMIENTO REFRIGERACION - MAQUINARIA Y RECAMBIO HOSTELERIA

