

Conducción de aire



72

Tubería helicoidal galvanizada



84

Plenums y cuellos



86

Tubería inoxidable



88

Tubería helicoidal aislada interiormente



92

Tubería helicoidal aislada doble pared



94

Conductos flexibles



97

Chimenea modular Jeremías EW



103

Chimenea modular Jeremías DW



109

Chimenea modular Jeremías EI-30

CAPÍTULO 5 – CONDUCCIÓN DE AIRE

Tubería helicoidal de chapa galvanizada

Tubo de chapa galvanizada

Familia 05001



Tubería helicoidal en Acero Galvanizado Z275 de longitud 3 metros.

| CODIGO | NOMBRE | E | €/ml | PVP |
|--------|--|----|--------|---------------|
| GT80 | BARRA TUBO GALVANIZADO L=3 M Ø=80 (ESP:0,5 MM) | B2 | 4,04 | 12,13 |
| GT100 | BARRA TUBO GALVANIZADO L=3 M Ø=100 (ESP:0,5 MM) | A | 4,91 | 14,74 |
| GT125 | BARRA TUBO GALVANIZADO L=3 M Ø=125 (ESP:0,5 MM) | A | 6,21 | 18,62 |
| GT150 | BARRA TUBO GALVANIZADO L=3 M Ø=150 (ESP:0,5 MM) | A | 7,39 | 22,18 |
| GT160 | BARRA TUBO GALVANIZADO L=3 M Ø=160 (ESP:0,5 MM) | B2 | 8,56 | 25,67 |
| GT180 | BARRA TUBO GALVANIZADO L=3 M Ø=180 (ESP:0,5 MM) | A | 9,18 | 27,53 |
| GT200 | BARRA TUBO GALVANIZADO L=3 M Ø=200 (ESP:0,5 MM) | A | 9,85 | 29,55 |
| GT225 | BARRA TUBO GALVANIZADO L=3 M Ø=225 (ESP:0,5 MM) | B2 | 11,57 | 34,71 |
| GT250 | BARRA TUBO GALVANIZADO L=3 M Ø=250 (ESP:0,5 MM) | A | 12,36 | 37,08 |
| GT300 | BARRA TUBO GALVANIZADO L=3 M Ø=300 (ESP:0,5 MM) | A | 16,57 | 49,71 |
| GT315 | BARRA TUBO GALVANIZADO L=3 M Ø=315 (ESP:0,5 MM) | B2 | 18,30 | 54,90 |
| GT350 | BARRA TUBO GALVANIZADO L=3 M Ø=355 (ESP:0,6 MM) | A | 20,28 | 60,83 |
| GT400 | BARRA TUBO GALVANIZADO L=3 M Ø=400 (ESP:0,6 MM) | A | 25,11 | 75,32 |
| GT450 | BARRA TUBO GALVANIZADO L=3 M Ø=450 (ESP:0,6 MM) | A | 28,32 | 84,96 |
| GT500 | BARRA TUBO GALVANIZADO L=3 M Ø=500 (ESP:0,6 MM) | A | 31,12 | 93,37 |
| GT560 | BARRA TUBO GALVANIZADO L=3 M Ø=560 (ESP:0,7 MM) | B2 | 41,83 | 125,50 |
| GT630 | BARRA TUBO GALVANIZADO L=3 M Ø=630 (ESP:0,7 MM) | B2 | 50,47 | 151,42 |
| GT710 | BARRA TUBO GALVANIZADO L=3 M Ø=710 (ESP:0,8 MM) | B2 | 59,61 | 178,83 |
| GT800 | BARRA TUBO GALVANIZADO L=3 M Ø=800 (ESP:0,8 MM) | B2 | 68,99 | 206,96 |
| GT900 | BARRA TUBO GALVANIZADO L=3 M Ø=900 (ESP:0,8 MM) | B2 | 86,47 | 259,40 |
| GT1000 | BARRA TUBO GALVANIZADO L=3 M Ø=1000 (ESP:1,0 MM) | B2 | 102,29 | 306,87 |
| GT1120 | BARRA TUBO GALVANIZADO L=3 M Ø=1120 (ESP:1,0 MM) | B2 | 117,50 | 352,49 |
| GT1250 | BARRA TUBO GALVANIZADO L=3 M Ø=1250 (ESP:1,0 MM) | B2 | 129,29 | 387,86 |

Otros espesores, consultar.

Accesorios tubería helicoidal galvanizada

Manguitos



Manguito en Acero Galvanizado macho-macho con bordón central.

Detalles de codificación

GMG80

↳ Diámetro del tubo
GM-Sin goma
GMG-Con goma

MANGUITO CHAPA GALVANIZADO FAMILIA 05013-05014

| CODIGO | E | PVP |
|--------|----|------|
| GM80 | B2 | 1,94 |
| GM100 | A | 2,16 |
| GM125 | A | 2,31 |
| GM150 | A | 2,78 |
| GM160 | B2 | 2,78 |
| GM180 | B2 | 3,30 |
| GM200 | A | 3,65 |
| GM225 | B2 | 3,91 |

| CODIGO | E | PVP |
|--------|----|------|
| GM250 | A | 4,53 |
| GM300 | A | 5,36 |
| GM315 | B2 | 5,50 |
| GM350 | A | 6,43 |
| GM400 | A | 7,37 |
| GM450 | A | 8,59 |
| GM500 | A | 9,15 |
| GM560 | B2 | 9,72 |

| CODIGO | E | PVP |
|--------|----|-------|
| GM630 | B2 | 12,81 |
| GM710 | B2 | 14,35 |
| GM800 | B2 | 15,57 |
| GM900 | B2 | 18,06 |
| GM1000 | B2 | 22,95 |
| GM1120 | B2 | 29,01 |
| GM1250 | B2 | 36,50 |

MANGUITO CON JUNTA DE GOMA

| CODIGO | E | PVP |
|--------|----|------|
| GMG80 | B2 | 5,51 |
| GMG100 | B2 | 5,72 |
| GMG125 | B2 | 6,17 |
| GMG150 | B2 | 6,56 |
| GMG160 | B2 | 6,56 |

| CODIGO | E | PVP |
|--------|----|-------|
| GMG180 | B2 | 7,35 |
| GMG200 | B2 | 8,13 |
| GMG225 | B2 | 10,08 |
| GMG250 | B2 | 10,34 |
| GMG315 | B2 | 13,17 |

| CODIGO | E | PVP |
|--------|----|-------|
| GMG350 | B2 | 20,81 |
| GMG400 | B2 | 24,17 |
| GMG450 | B2 | 29,57 |
| GMG500 | B2 | 35,64 |

Codos a 30°



Codos 30° en Acero Galvanizado estampados hasta Ø 315 y con bordón a partir de Ø 350.

Detalles de codificación

GCG3080

↳ Diámetro del tubo
↳ Ángulo del codo (30°)
GC-Sin goma
GCG-Con goma

CODO 30° CHAPA GALVANIZADO

| CODIGO | E | PVP |
|----------|----|-------|
| GCG3080 | B2 | 7,28 |
| GCG30100 | B2 | 7,28 |
| GCG30125 | B2 | 8,35 |
| GCG30150 | B2 | 12,51 |
| GCG30160 | B2 | 12,51 |
| GCG30180 | B2 | 14,22 |
| GCG30200 | B2 | 14,91 |
| GCG30225 | B2 | 17,96 |

| CODIGO | E | PVP |
|----------|----|-------|
| GCG30250 | B2 | 21,11 |
| GCG30300 | B2 | 27,51 |
| GCG30350 | B2 | 31,11 |
| GCG30400 | B2 | 32,20 |
| GCG30450 | B2 | 35,03 |
| GCG30500 | B2 | 39,97 |
| GCG30560 | B2 | 44,19 |
| GCG30630 | B2 | 55,20 |

| CODIGO | E | PVP |
|-----------|----|--------|
| GCG30710 | B2 | 64,66 |
| GCG30800 | B2 | 86,80 |
| GCG30900 | B2 | 111,43 |
| GCG301000 | B2 | 133,63 |
| GCG301120 | B2 | 157,42 |
| GCG301250 | B2 | 179,98 |

CONDUCCIÓN DE AIRE

CODO 30° CON JUNTA DE GOMA

| CODIGO | E | PVP |
|----------|----|-------|
| GCG3080 | B2 | 9,66 |
| GCG30100 | B2 | 10,22 |
| GCG30125 | B2 | 11,52 |
| GCG30150 | B2 | 13,84 |
| GCG30180 | B2 | 16,61 |

| CODIGO | E | PVP |
|----------|----|-------|
| GCG30200 | B2 | 17,87 |
| GCG30225 | B2 | 26,18 |
| GCG30250 | B2 | 30,57 |
| GCG30315 | B2 | 39,29 |
| GCG30350 | B2 | 60,77 |

| CODIGO | E | PVP |
|----------|----|-------|
| GCG30400 | B2 | 70,90 |
| GCG30450 | B2 | 82,92 |
| GCG30500 | B2 | 97,05 |

Codos a 45°



Codos 45° en Acero Galvanizado estampados hasta \varnothing 315 y con bordón a partir de \varnothing 350.

Detalles de codificación

GCG4580
 |
 | Diámetro del tubo
 |
 | Ángulo del codo (45°)
 |
 | GC-Sin goma
 | GCG-Con goma

CODO 45° CHAPA GALVANIZADO

| CODIGO | E | PVP |
|---------|----|-------|
| GC4580 | B2 | 7,50 |
| GC45100 | A | 7,50 |
| GC45125 | A | 8,85 |
| GC45150 | A | 13,10 |
| GC45160 | B2 | 13,10 |
| GC45180 | A | 14,55 |
| GC45200 | A | 15,15 |
| GC45225 | B2 | 19,28 |

| CODIGO | E | PVP |
|---------|----|-------|
| GC45250 | A | 23,05 |
| GC45300 | A | 28,58 |
| GC45315 | B2 | 30,72 |
| GC45350 | A | 34,04 |
| GC45400 | A | 41,87 |
| GC45450 | A | 46,89 |
| GC45500 | A | 50,44 |
| GC45560 | B2 | 57,23 |

| CODIGO | E | PVP |
|----------|----|--------|
| GC45630 | B2 | 71,55 |
| GC45710 | B2 | 80,77 |
| GC45800 | B2 | 110,06 |
| GC45900 | B2 | 150,83 |
| GC451000 | B2 | 184,68 |
| GC451120 | B2 | 248,87 |
| GC451250 | B2 | 304,92 |

CODO 45° CON JUNTA DE GOMA

| CODIGO | E | PVP |
|----------|----|-------|
| GCG4580 | B2 | 10,00 |
| GCG45100 | B2 | 10,79 |
| GCG45125 | B2 | 11,82 |
| GCG45150 | B2 | 14,26 |

| CODIGO | E | PVP |
|----------|----|-------|
| GCG45180 | B2 | 17,80 |
| GCG45200 | B2 | 19,50 |
| GCG45225 | B2 | 27,38 |
| GCG45250 | B2 | 33,42 |

| CODIGO | E | PVP |
|----------|----|--------|
| GCG45315 | B2 | 51,79 |
| GCG45350 | B2 | 73,19 |
| GCG45400 | B2 | 80,69 |
| GCG45500 | B2 | 117,34 |

Codos a 60°



Codos 60° en Acero Galvanizado estampados hasta \varnothing 315 y con bordón a partir de \varnothing 350.

Detalles de codificación

GCG6080
 |
 | Diámetro del tubo
 |
 | Ángulo del codo (60°)
 |
 | GC-Sin goma
 | GCG-Con goma

CODO 60° CHAPA GALVANIZADO

| CODIGO | E | PVP |
|---------|----|-------|
| GC6080 | B2 | 8,14 |
| GC60100 | B2 | 8,14 |
| GC60125 | B2 | 10,04 |
| GC60150 | B2 | 13,81 |
| GC60160 | B2 | 14,91 |

| CODIGO | E | PVP |
|---------|----|-------|
| GC60180 | B2 | 17,20 |
| GC60200 | B2 | 20,07 |
| GC60225 | B2 | 24,08 |
| GC60250 | B2 | 29,44 |
| GC60300 | B2 | 37,11 |

| CODIGO | E | PVP |
|---------|----|-------|
| GC60350 | B2 | 43,06 |
| GC60400 | B2 | 46,83 |
| GC60450 | B2 | 55,43 |
| GC60500 | B2 | 60,26 |
| GC60560 | B2 | 71,09 |

CONDUCCIÓN DE AIRE

| CODIGO | E | PVP |
|---------|----|--------|
| GC60630 | B2 | 84,77 |
| GC60710 | B2 | 98,33 |
| GC60800 | B2 | 129,78 |

| CODIGO | E | PVP |
|----------|----|--------|
| GC60900 | B2 | 166,71 |
| GC601000 | B2 | 208,65 |
| GC601120 | B2 | 242,57 |

| CODIGO | E | PVP |
|----------|----|--------|
| GC601250 | B2 | 295,30 |

CODO 60° CON JUNTA DE GOMA

| CODIGO | E | PVP |
|----------|----|-------|
| GCG6080 | B2 | 10,50 |
| GCG60100 | B2 | 10,86 |
| GCG60125 | B2 | 13,25 |
| GCG60150 | B2 | 17,05 |
| GCG60180 | B2 | 21,18 |

| CODIGO | E | PVP |
|----------|----|-------|
| GCG60200 | B2 | 24,35 |
| GCG60225 | B2 | 32,21 |
| GCG60250 | B2 | 42,77 |
| GCG60315 | B2 | 51,95 |
| GCG60350 | B2 | 73,62 |

| CODIGO | E | PVP |
|----------|----|--------|
| GCG60400 | B2 | 80,09 |
| GCG60450 | B2 | 112,08 |
| GCG60500 | B2 | 128,50 |

Codos a 90°



Codos 90° en Acero Galvanizado estampados hasta Ø 315 y con bordón a partir de Ø 350.

Detalles de codificación

GCG9080

Diámetro del tubo
 Ángulo del codo (90°)
 GC-Sin goma
 GCG-Con goma

CODO 90° CHAPA GALVANIZADA

| CODIGO | E | PVP |
|---------|----|-------|
| GC9080 | B2 | 9,28 |
| GC90100 | A | 9,28 |
| GC90125 | A | 11,04 |
| GC90150 | A | 15,95 |
| GC90160 | B2 | 15,95 |
| GC90180 | A | 19,12 |
| GC90200 | A | 22,98 |
| GC90225 | B2 | 27,26 |

| CODIGO | E | PVP |
|---------|----|-------|
| GC90250 | A | 31,55 |
| GC90300 | A | 43,01 |
| GC90315 | B2 | 46,40 |
| GC90350 | A | 50,43 |
| GC90400 | A | 60,70 |
| GC90450 | A | 70,04 |
| GC90500 | A | 80,43 |
| GC90560 | B2 | 88,07 |

| CODIGO | E | PVP |
|----------|----|--------|
| GC90630 | B2 | 123,10 |
| GC90710 | B2 | 137,72 |
| GC90800 | B2 | 175,81 |
| GC90900 | B2 | 248,41 |
| GC901000 | B2 | 297,82 |
| GC901120 | B2 | 407,18 |
| GC901250 | B2 | 495,60 |

CODO 90° CON JUNTA DE GOMA

| CODIGO | E | PVP |
|----------|----|-------|
| GCG9080 | B2 | 11,97 |
| GCG90100 | B2 | 12,09 |
| GCG90125 | B2 | 14,32 |
| GCG90150 | B2 | 19,09 |
| GCG90180 | B2 | 24,26 |

| CODIGO | E | PVP |
|----------|----|-------|
| GCG90200 | B2 | 27,93 |
| GCG90225 | B2 | 36,59 |
| GCG90250 | B2 | 48,05 |
| GCG90315 | B2 | 60,78 |
| GCG90350 | B2 | 98,44 |

| CODIGO | E | PVP |
|----------|----|--------|
| GCG90400 | B2 | 106,53 |
| GCG90450 | B2 | 122,87 |
| GCG90500 | B2 | 139,18 |

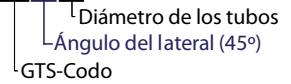
Tes Simples a 45°



T simple en Acero Galvanizado a 45° para conexión a tubo circular.

Detalles de codificación

GTS4580



| CODIGO | E | PVP |
|----------|----|-------|
| GTS4580 | B | 16,24 |
| GTS45100 | A | 16,24 |
| GTS45125 | A | 21,03 |
| GTS45150 | A | 24,92 |
| GTS45160 | B2 | 24,92 |
| GTS45180 | A | 28,29 |
| GTS45200 | A | 34,71 |
| GTS45225 | B2 | 40,24 |

| CODIGO | E | PVP |
|----------|----|--------|
| GTS45250 | A | 49,05 |
| GTS45300 | A | 60,86 |
| GTS45315 | B2 | 63,01 |
| GTS45350 | A | 77,42 |
| GTS45400 | A | 96,90 |
| GTS45450 | A | 120,83 |
| GTS45500 | A | 137,85 |
| GTS45560 | B2 | 161,15 |

| CODIGO | E | PVP |
|-----------|----|--------|
| GTS45630 | B2 | 205,38 |
| GTS45710 | B2 | 227,10 |
| GTS45800 | B2 | 276,39 |
| GTS45900 | B2 | 328,05 |
| GTS451000 | B2 | 389,76 |
| GTS451120 | B2 | 493,95 |
| GTS451250 | B2 | 622,31 |

Bajo pedido se pueden suministrar con junta de goma

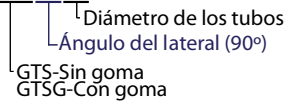
Tes simples a 90°



T simple en Acero Galvanizado a 45° para conexión a tubo circular.

Detalles de codificación

GTSG9080



TES SIMPLES 90° CHAPA GALVANIZADA

| CODIGO | E | PVP |
|----------|----|-------|
| GTS9080 | B2 | 12,97 |
| GTS90100 | A | 12,97 |
| GTS90125 | A | 14,55 |
| GTS90150 | A | 17,42 |
| GTS90160 | B2 | 17,42 |
| GTS90180 | A | 23,84 |
| GTS90200 | A | 26,87 |
| GTS90225 | B2 | 30,90 |

| CODIGO | E | PVP |
|----------|----|--------|
| GTS90250 | A | 33,94 |
| GTS90300 | A | 43,11 |
| GTS90315 | B2 | 49,68 |
| GTS90350 | A | 56,01 |
| GTS90400 | A | 63,86 |
| GTS90450 | A | 74,01 |
| GTS90500 | A | 90,24 |
| GTS90560 | B2 | 108,42 |

| CODIGO | E | PVP |
|-----------|----|--------|
| GTS90630 | B2 | 150,05 |
| GTS90710 | B2 | 177,42 |
| GTS90800 | B2 | 207,01 |
| GTS90900 | B2 | 241,29 |
| GTS901000 | B2 | 334,79 |
| GTS901120 | B2 | 389,70 |
| GTS901250 | B2 | 464,12 |

TES SIMPLES 90° CON JUNTA DE GOMA

| CODIGO | E | PVP |
|-----------|----|-------|
| GTSG9080 | B2 | 20,37 |
| GTSG90100 | B2 | 22,22 |
| GTSG90125 | B2 | 27,83 |
| GTSG90150 | B2 | 32,41 |

| CODIGO | E | PVP |
|-----------|----|-------|
| GTSG90180 | B2 | 40,37 |
| GTSG90200 | B2 | 47,48 |
| GTSG90225 | B2 | 57,23 |
| GTSG90250 | B2 | 66,33 |

| CODIGO | E | PVP |
|-----------|----|--------|
| GTSG90315 | B2 | 80,37 |
| GTSG90350 | B2 | 110,88 |
| GTSG90400 | B2 | 144,95 |
| GTSG90500 | B2 | 205,17 |

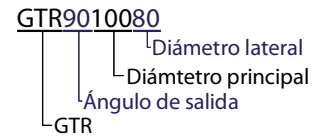
CONDUCCIÓN DE AIRE

Tes con reducción



T reducida en Acero Galvanizado a 90° para conexión a tubo circular.

Detalles de codificación



| CODIGO | E | PVP |
|-------------|----|-------|
| GTR9010080 | B2 | 13,02 |
| GTR9012580 | B2 | 14,61 |
| GTR90125100 | B2 | 14,61 |
| GTR9015080 | B2 | 18,77 |
| GTR90150100 | B2 | 18,77 |
| GTR90150125 | B2 | 18,96 |
| GTR9018080 | B2 | 19,49 |
| GTR90180100 | B2 | 19,49 |
| GTR90180150 | B2 | 21,64 |
| GTR90200100 | B2 | 19,08 |
| GTR90200125 | B2 | 20,30 |
| GTR90200150 | B2 | 22,73 |
| GTR90200180 | B2 | 26,57 |
| GTR90225100 | B2 | 20,16 |
| GTR90225125 | B2 | 22,29 |
| GTR90225150 | B2 | 23,95 |
| GTR90225200 | B2 | 28,46 |
| GTR90250100 | B2 | 22,23 |
| GTR90250125 | B2 | 24,32 |
| GTR90250150 | B2 | 25,54 |
| GTR90250200 | B2 | 30,27 |
| GTR9030080 | B2 | 23,25 |
| GTR90300125 | B2 | 26,32 |
| GTR90300150 | B2 | 26,71 |
| GTR90300200 | B2 | 33,84 |
| GTR90300225 | B2 | 37,09 |
| GTR90300250 | B2 | 39,82 |
| GTR90350125 | B2 | 26,99 |
| GTR90350150 | B2 | 29,98 |
| GTR90350200 | B2 | 37,73 |
| GTR90350225 | B2 | 42,53 |
| GTR90350250 | B2 | 47,26 |
| GTR90350300 | B2 | 53,26 |
| GTR90400125 | B2 | 32,33 |
| GTR90400150 | B2 | 34,21 |
| GTR90400200 | B2 | 40,81 |
| GTR90400225 | B2 | 44,30 |
| GTR90400250 | B2 | 51,30 |
| GTR90400300 | B2 | 55,67 |

| CODIGO | E | PVP |
|-------------|----|--------|
| GTR90400350 | B2 | 63,46 |
| GTR90450125 | B2 | 34,59 |
| GTR90450150 | B2 | 36,48 |
| GTR90450200 | B2 | 43,42 |
| GTR90450225 | B2 | 47,88 |
| GTR90450250 | B2 | 54,14 |
| GTR90450300 | B2 | 61,31 |
| GTR90450350 | B2 | 71,66 |
| GTR90450400 | B2 | 76,44 |
| GTR90500150 | B2 | 39,06 |
| GTR90500200 | B2 | 47,25 |
| GTR90500225 | B2 | 51,14 |
| GTR90500250 | B2 | 57,91 |
| GTR90500300 | B2 | 64,79 |
| GTR90500350 | B2 | 74,03 |
| GTR90500400 | B2 | 79,07 |
| GTR90500450 | B2 | 84,37 |
| GTR90560200 | B2 | 50,87 |
| GTR90560250 | B2 | 63,04 |
| GTR90560300 | B2 | 69,88 |
| GTR90560350 | B2 | 78,63 |
| GTR90560400 | B2 | 84,77 |
| GTR90560450 | B2 | 92,82 |
| GTR90560500 | B2 | 110,15 |
| GTR90630200 | B2 | 55,81 |
| GTR90630250 | B2 | 68,15 |
| GTR90630300 | B2 | 76,21 |
| GTR90630350 | B2 | 86,31 |
| GTR90630400 | B2 | 99,02 |
| GTR90630450 | B2 | 112,02 |
| GTR90630500 | B2 | 123,30 |
| GTR90630560 | B2 | 131,78 |
| GTR90630600 | B2 | 139,02 |
| GTR90710200 | B2 | 62,42 |
| GTR90710250 | B2 | 72,35 |
| GTR90710300 | B2 | 79,86 |
| GTR90710350 | B2 | 94,08 |
| GTR90710400 | B2 | 104,69 |
| GTR90710450 | B2 | 118,86 |

| CODIGO | E | PVP |
|---------------|----|--------|
| GTR90710500 | B2 | 131,67 |
| GTR90710560 | B2 | 150,96 |
| GTR90710600 | B2 | 160,27 |
| GTR90710660 | B2 | 175,85 |
| GTR90800250 | B2 | 88,36 |
| GTR90800300 | B2 | 94,19 |
| GTR90800350 | B2 | 111,81 |
| GTR90800400 | B2 | 116,71 |
| GTR90800450 | B2 | 133,23 |
| GTR90800500 | B2 | 147,08 |
| GTR90800560 | B2 | 166,01 |
| GTR90800600 | B2 | 172,52 |
| GTR90800650 | B2 | 185,87 |
| GTR90800700 | B2 | 193,36 |
| GTR90900300 | B2 | 104,32 |
| GTR90900350 | B2 | 114,92 |
| GTR90900400 | B2 | 120,96 |
| GTR90900500 | B2 | 159,00 |
| GTR90900550 | B2 | 175,18 |
| GTR90900600 | B2 | 184,76 |
| GTR90900650 | B2 | 202,57 |
| GTR90900700 | B2 | 216,47 |
| GTR90900800 | B2 | 235,47 |
| GTR901000350 | B2 | 122,85 |
| GTR901000400 | B2 | 125,90 |
| GTR901000550 | B2 | 195,15 |
| GTR901000600 | B2 | 201,73 |
| GTR901000650 | B2 | 221,29 |
| GTR901000700 | B2 | 234,58 |
| GTR901000800 | B2 | 264,68 |
| GTR901000900 | B2 | 323,16 |
| GTR901120700 | B2 | 266,06 |
| GTR901120800 | B2 | 298,82 |
| GTR901120900 | B2 | 332,71 |
| GTR9011201000 | B2 | 368,21 |

Injertos a 90°



Injerto a 90° en Acero Galvanizado para conexión a tubo circular.

Detalles de codificación

I80AØ
 ↳ Diámetro del conducto destino a injertar
 ↳ Diámetro del conducto a injertar
 I-Sin goma
 IG-Con goma

Ejemplo de pedido: **I80A150** para injerto de Ø80 a tubo de Ø150

INJERTOS A 90° CHAPA GALVANIZADA

| CODIGO | E | PVP |
|--------|----|-------|
| I80AØ | B2 | 5,96 |
| I100AØ | B2 | 5,96 |
| I125AØ | B2 | 7,64 |
| I150AØ | B2 | 9,00 |
| I180AØ | B2 | 10,45 |
| I200AØ | B2 | 12,80 |
| I225AØ | B2 | 14,08 |

| CODIGO | E | PVP |
|--------|----|-------|
| I250AØ | B2 | 17,84 |
| I300AØ | B2 | 21,46 |
| I315AØ | B2 | 24,79 |
| I355AØ | B2 | 22,80 |
| I400AØ | B2 | 26,71 |
| I450AØ | B2 | 29,83 |
| I500AØ | B2 | 34,50 |

| CODIGO | E | PVP |
|--------|----|--------|
| I560AØ | B2 | 41,44 |
| I630AØ | B2 | 54,52 |
| I650AØ | B2 | 54,52 |
| I710AØ | B2 | 63,20 |
| I750AØ | B2 | 75,32 |
| I800AØ | B2 | 89,70 |
| I900AØ | B2 | 115,51 |

INJERTOS A 90° CON GOMA

| CODIGO | E | PVP |
|---------|----|-------|
| IG80AØ | B2 | 7,01 |
| IG100AØ | B2 | 7,23 |
| IG125AØ | B2 | 7,96 |
| IG150AØ | B2 | 10,35 |
| IG180AØ | B2 | 10,71 |

| CODIGO | E | PVP |
|---------|----|-------|
| IG200AØ | B2 | 14,73 |
| IG225AØ | B2 | 16,92 |
| IG250AØ | B2 | 19,46 |
| IG315AØ | B2 | 26,88 |
| IG355AØ | B2 | 50,16 |

| CODIGO | E | PVP |
|---------|----|-------|
| IG400AØ | B2 | 53,82 |
| IG450AØ | B2 | 60,15 |
| IG500AØ | B2 | 68,01 |

Derivaciones simples



Derivación simple en Acero Galvanizado para conexión a tubo circular.

Detalles de codificación

GD80
 ↳ Diámetro del tubo
 GD

| CODIGO | E | PVP |
|--------|----|-------|
| GD80 | B2 | 35,45 |
| GD100 | A | 35,45 |
| GD125 | A | 39,13 |
| GD150 | A | 44,38 |
| GD160 | B2 | 44,38 |
| GD180 | B2 | 47,45 |
| GD200 | A | 47,61 |
| GD225 | B2 | 83,79 |

| CODIGO | E | PVP |
|--------|----|--------|
| GD250 | A | 56,39 |
| GD300 | A | 67,23 |
| GD315 | B2 | 67,23 |
| GD350 | A | 78,96 |
| GD400 | A | 98,73 |
| GD450 | B2 | 106,59 |
| GD500 | B2 | 132,31 |
| GD560 | B2 | 148,54 |

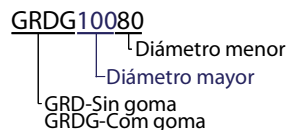
| CODIGO | E | PVP |
|--------|----|--------|
| GD630 | B2 | 199,36 |
| GD710 | B2 | 224,36 |
| GD800 | B2 | 261,04 |
| GD900 | B2 | 304,99 |
| GD1000 | B2 | 359,53 |
| GD1120 | B2 | 433,65 |
| GD1250 | B2 | 524,29 |

Reducciones



Reducción
concéntrica en Acero
Galvanizado para
conexión a tubo
circular.

Detalles de codificación



REDUCCION CHAPA GALVANIZADA

| CODIGO | E | PVP |
|-----------|----|-------|
| GRD10080 | A | 10,46 |
| GRD12580 | B2 | 10,46 |
| GRD125100 | A | 10,46 |
| GRD15080 | B2 | 16,16 |
| GRD150100 | A | 12,93 |
| GRD150125 | A | 12,57 |
| GRD180100 | B2 | 14,70 |
| GRD180125 | B2 | 14,29 |
| GRD180150 | B2 | 14,23 |
| GRD20080 | B2 | 18,48 |
| GRD200100 | A | 14,81 |
| GRD200125 | A | 14,50 |
| GRD200150 | A | 14,29 |
| GRD200160 | B2 | 14,29 |
| GRD200180 | A | 15,88 |
| GRD225100 | B2 | 20,79 |
| GRD225125 | B2 | 19,58 |
| GRD225180 | B2 | 18,29 |
| GRD225150 | B2 | 18,41 |
| GRD225200 | B2 | 18,06 |
| GRD250100 | B2 | 25,46 |
| GRD250125 | A | 24,26 |
| GRD250150 | A | 23,72 |
| GRD250180 | B2 | 20,56 |
| GRD250200 | A | 20,45 |
| GRD250225 | B2 | 20,34 |
| GRD300125 | B2 | 28,82 |
| GRD300150 | B2 | 28,43 |
| GRD300180 | B2 | 27,77 |
| GRD300200 | A | 25,24 |
| GRD300225 | B2 | 24,72 |
| GRD300250 | A | 24,19 |
| GRD315150 | B2 | 28,51 |
| GRD315160 | B2 | 28,51 |
| GRD315180 | B2 | 28,19 |

| CODIGO | E | PVP |
|-----------|----|-------|
| GRD315200 | B2 | 27,11 |
| GRD315225 | B2 | 26,36 |
| GRD315250 | B2 | 25,65 |
| GRD315300 | B2 | 24,72 |
| GRD400200 | B2 | 42,47 |
| GRD400225 | B2 | 41,48 |
| GRD400250 | A | 40,57 |
| GRD400300 | A | 36,94 |
| GRD400315 | B2 | 36,50 |
| GRD400350 | A | 36,19 |
| GRD450250 | B2 | 46,41 |
| GRD450300 | A | 45,63 |
| GRD450350 | A | 40,14 |
| GRD450400 | A | 39,44 |
| GRD500250 | B2 | 50,60 |
| GRD500300 | A | 50,31 |
| GRD500350 | A | 48,85 |
| GRD500400 | A | 46,45 |
| GRD500450 | A | 45,52 |
| GRD560300 | B2 | 56,98 |
| GRD560350 | B2 | 55,80 |
| GRD560400 | B2 | 53,77 |
| GRD560450 | B2 | 51,86 |
| GRD560500 | B2 | 49,13 |
| GRD630350 | B2 | 68,00 |
| GRD630400 | B2 | 66,26 |
| GRD630450 | B2 | 62,80 |
| GRD630500 | B2 | 60,91 |
| GRD630560 | B2 | 58,10 |
| GRD630600 | B2 | 56,15 |
| GRD710350 | B2 | 80,33 |
| GRD710400 | B2 | 78,90 |
| GRD710450 | B2 | 75,93 |
| GRD710500 | B2 | 74,73 |
| GRD710560 | B2 | 74,21 |

| CODIGO | E | PVP |
|-------------|----|--------|
| GRD710600 | B2 | 70,56 |
| GRD710630 | B2 | 63,78 |
| GRD710650 | B2 | 63,78 |
| GRD800500 | B2 | 109,20 |
| GRD800560 | B2 | 105,00 |
| GRD800600 | B2 | 93,56 |
| GRD800630 | B2 | 82,41 |
| GRD800650 | B2 | 80,96 |
| GRD800710 | B2 | 78,96 |
| GRD900560 | B2 | 126,24 |
| GRD900600 | B2 | 120,03 |
| GRD900630 | B2 | 106,48 |
| GRD900650 | B2 | 100,07 |
| GRD900710 | B2 | 96,94 |
| GRD900750 | B2 | 93,77 |
| GRD900800 | B2 | 89,02 |
| GRD1000630 | B2 | 137,03 |
| GRD1000650 | B2 | 133,77 |
| GRD1000710 | B2 | 108,05 |
| GRD1000800 | B2 | 100,16 |
| GRD1000900 | B2 | 93,42 |
| GRD1120650 | B2 | 186,27 |
| GRD1120710 | B2 | 181,41 |
| GRD1120800 | B2 | 143,98 |
| GRD1120900 | B2 | 130,46 |
| GRD11201000 | B2 | 116,59 |
| GRD1250710 | B2 | 215,36 |
| GRD1250800 | B2 | 201,04 |
| GRD1250900 | B2 | 192,58 |
| GRD12501000 | B2 | 185,42 |
| GRD12501100 | B2 | 181,05 |

Bajo pedido EXCENTRICAS, con incremento del 10%

REDUCCION CON JUNTA DE GOMA

| CODIGO | E | PVP |
|------------|----|-------|
| GRDG10080 | B2 | 16,83 |
| GRDG12580 | B2 | 17,06 |
| GRDG125100 | B2 | 17,33 |
| GRDG150100 | B2 | 17,64 |
| GRDG150125 | B2 | 18,85 |
| GRDG180100 | B2 | 18,48 |
| GRDG180125 | B2 | 19,74 |
| GRDG180150 | B2 | 20,95 |
| GRDG200100 | B2 | 19,27 |
| GRDG200125 | B2 | 20,95 |
| GRDG200150 | B2 | 22,47 |
| GRDG200180 | B2 | 24,62 |
| GRDG225125 | B2 | 23,31 |

| CODIGO | E | PVP |
|------------|----|-------|
| GRDG225150 | B2 | 25,04 |
| GRDG225180 | B2 | 26,30 |
| GRDG225200 | B2 | 27,83 |
| GRDG250150 | B2 | 26,30 |
| GRDG250180 | B2 | 27,88 |
| GRDG250200 | B2 | 29,24 |
| GRDG250225 | B2 | 30,66 |
| GRDG300200 | B2 | 31,40 |
| GRDG300225 | B2 | 32,18 |
| GRDG300250 | B2 | 33,44 |
| GRDG315225 | B2 | 33,55 |
| GRDG315250 | B2 | 34,76 |
| GRDG315300 | B2 | 36,49 |

| CODIGO | E | PVP |
|------------|----|-------|
| GRDG355250 | B2 | 35,96 |
| GRDG355300 | B2 | 38,47 |
| GRDG355315 | B2 | 40,18 |
| GRDG400300 | B2 | 63,24 |
| GRDG400315 | B2 | 64,79 |
| GRDG400355 | B2 | 66,05 |
| GRDG455315 | B2 | 66,36 |
| GRDG455355 | B2 | 68,57 |
| GRDG455400 | B2 | 72,71 |
| GRDG500355 | B2 | 72,87 |
| GRDG500400 | B2 | 77,18 |
| GRDG500450 | B2 | 82,64 |

Registros



Registro de regulación circular
en Acero Galvanizado con
clapeta manual.

Detalles de codificación

GRGG80

└ Diámetro del tubo
GRG-Sin goma
GRGG-Con goma

REGISTRO CHAPA GALVANIZADA

| CODIGO | E | PVP |
|--------|----|-------|
| GRG80 | B2 | 26,51 |
| GRG100 | A | 30,30 |
| GRG125 | A | 30,60 |
| GRG150 | A | 31,20 |
| GRG160 | B2 | 31,20 |
| GRG180 | A | 32,99 |
| GRG200 | A | 34,62 |
| GRG225 | B2 | 38,44 |

| CODIGO | E | PVP |
|--------|----|--------|
| GRG250 | A | 42,23 |
| GRG300 | A | 49,84 |
| GRG315 | B2 | 52,48 |
| GRG350 | A | 58,24 |
| GRG400 | B2 | 68,32 |
| GRG450 | B2 | 98,95 |
| GRG500 | B2 | 107,27 |
| GRG560 | B2 | 119,79 |

| CODIGO | E | PVP |
|---------|----|--------|
| GRG630 | B2 | 146,06 |
| GRG710 | B2 | 156,64 |
| GRG800 | B2 | 183,11 |
| GRG900 | B2 | 214,43 |
| GRG1000 | B2 | 282,25 |
| GRG1120 | B2 | 312,54 |
| GRG1250 | B2 | 382,83 |

REGISTRO CON JUNTA DE GOMA

| CODIGO | E | PVP |
|---------|----|-------|
| GRGG80 | B2 | 35,28 |
| GRGG100 | B2 | 36,02 |
| GRGG125 | B2 | 37,64 |
| GRGG150 | B2 | 38,43 |
| GRGG180 | B2 | 39,92 |

| CODIGO | E | PVP |
|---------|----|-------|
| GRGG200 | B2 | 42,80 |
| GRGG225 | B2 | 45,13 |
| GRGG250 | B2 | 48,05 |
| GRGG300 | B2 | 53,15 |
| GRGG315 | B2 | 55,51 |

| CODIGO | E | PVP |
|---------|----|--------|
| GRGG350 | B2 | 69,04 |
| GRGG400 | B2 | 76,13 |
| GRGG450 | B2 | 86,54 |
| GRGG500 | B2 | 110,69 |

CONDUCCIÓN DE AIRE

Registros motorizados



Registro de regulación con servomotor. Disponible en 24v y 230v, proporcionales o todo/nada. Posibilidad de montar cualquier servo especial (Par superior, con muelle de retorno, etc..)

Detalles de codificación

GRGM100230A

- ↳ Tipo de servo:
 - 24A: 24v todo/nada
 - 230A: 230v todo/nada
 - 24ASR: 24v proporcional
 - 230ASR: 230v proporcional

↳ Diámetro

↳ Modelo

| CODIGO | E | PVP |
|-------------|----|--------|
| GRGM10024A | B2 | 158,30 |
| GRGM12524A | B2 | 159,85 |
| GRGM15024A | B2 | 160,60 |
| GRGM18024A | B2 | 162,02 |
| GRGM20024A | B2 | 164,76 |
| GRGM22524A | B2 | 166,98 |
| GRGM25024A | B2 | 169,76 |
| GRGM30024A | B2 | 174,62 |
| GRGM31524A | B2 | 176,87 |
| GRGM35024A | B2 | 189,75 |
| GRGM40024A | B2 | 196,50 |
| GRGM45024A | B2 | 206,42 |
| GRGM50024A | B2 | 229,42 |
| GRGM100230A | B2 | 158,30 |
| GRGM125230A | B2 | 159,85 |
| GRGM150230A | B2 | 160,60 |
| GRGM180230A | B2 | 162,02 |
| GRGM200230A | B2 | 164,76 |

| CODIGO | E | PVP |
|--------------|----|--------|
| GRGM225230A | B2 | 166,98 |
| GRGM250230A | B2 | 169,76 |
| GRGM300230A | B2 | 176,87 |
| GRGM315230A | B2 | 174,62 |
| GRGM350230A | B2 | 189,75 |
| GRGM400230A | B2 | 196,50 |
| GRGM450230A | B2 | 206,42 |
| GRGM500230A | B2 | 229,42 |
| GRGM10024ASR | B2 | 203,30 |
| GRGM12524ASR | B2 | 204,85 |
| GRGM15024ASR | B2 | 205,60 |
| GRGM18024ASR | B2 | 207,02 |
| GRGM20024ASR | B2 | 209,76 |
| GRGM22524ASR | B2 | 211,98 |
| GRGM25024ASR | B2 | 214,76 |
| GRGM30024ASR | B2 | 221,87 |
| GRGM31524ASR | B2 | 219,62 |
| GRGM35024ASR | B2 | 234,75 |

| CODIGO | E | PVP |
|---------------|----|--------|
| GRGM40024ASR | B2 | 241,50 |
| GRGM45024ASR | B2 | 251,42 |
| GRGM50024ASR | B2 | 274,42 |
| GRGM100230ASR | B2 | 232,30 |
| GRGM125230ASR | B2 | 233,85 |
| GRGM150230ASR | B2 | 234,60 |
| GRGM180230ASR | B2 | 236,02 |
| GRGM200230ASR | B2 | 238,76 |
| GRGM225230ASR | B2 | 240,98 |
| GRGM250230ASR | B2 | 243,76 |
| GRGM300230ASR | B2 | 250,87 |
| GRGM315230ASR | B2 | 248,62 |
| GRGM350230ASR | B2 | 263,75 |
| GRGM400230ASR | B2 | 270,50 |
| GRGM450230ASR | B2 | 280,42 |
| GRGM500230ASR | B2 | 303,42 |

Abrazaderas



Abrazadera para tubo en Acero Galvanizado para amarre por tornillo.

Detalles de codificación

GAB80

↳ Diámetro del tubo

↳ GAB

| CODIGO | E | PVP |
|--------|----|------|
| GAB80 | A | 3,15 |
| GAB100 | A | 3,28 |
| GAB125 | A | 3,53 |
| GAB150 | A | 3,72 |
| GAB160 | A | 3,72 |
| GAB180 | A | 4,05 |
| GAB200 | A | 4,60 |
| GAB225 | B2 | 5,00 |

| CODIGO | E | PVP |
|--------|----|-------|
| GAB250 | A | 5,65 |
| GAB300 | A | 6,17 |
| GAB315 | B2 | 7,02 |
| GAB350 | A | 10,86 |
| GAB400 | A | 11,58 |
| GAB450 | A | 12,86 |
| GAB500 | A | 13,72 |
| GAB560 | B2 | 15,72 |

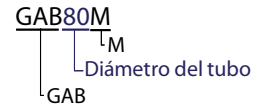
| CODIGO | E | PVP |
|---------|----|-------|
| GAB630 | B2 | 16,67 |
| GAB710 | B2 | 20,54 |
| GAB800 | B2 | 23,32 |
| GAB900 | B2 | 25,88 |
| GAB1120 | B2 | 41,59 |
| GAB1000 | B2 | 31,56 |
| GAB1250 | B2 | 43,71 |

Abrazaderas con tuerca de métrica 8



Abrazadera para tubo en Acero Galvanizado con tuerca de amarre de métrica 8.

Detalles de codificación



| CODIGO | E | PVP |
|---------|----|------|
| GAB100M | B2 | 1,84 |
| GAB125M | B2 | 2,26 |
| GAB150M | B2 | 3,30 |
| GAB180M | B2 | 5,09 |

| CODIGO | E | PVP |
|---------|----|------|
| GAB200M | B2 | 5,15 |
| GAB250M | B2 | 6,51 |
| GAB300M | B2 | 7,05 |
| GAB355M | B2 | 8,30 |

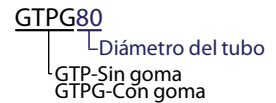
| CODIGO | E | PVP |
|---------|----|-------|
| GAB400M | B2 | 9,20 |
| GAB450M | B2 | 10,42 |
| GAB500M | B2 | 11,40 |

Tapas para Tubo Galvanizado



Tapa Final para tubo en Acero Galvanizado.

Detalles de codificación



TAPA PARA TUBO CHAPA GALVANIZADA

| CODIGO | E | PVP |
|--------|----|------|
| GTP80 | B2 | 7,41 |
| GTP100 | A | 7,57 |
| GTP125 | A | 7,04 |
| GTP150 | A | 7,97 |
| GTP160 | B2 | 8,63 |
| GTP180 | A | 8,83 |
| GTP200 | A | 9,21 |
| GTP225 | B2 | 9,70 |

| CODIGO | E | PVP |
|--------|----|-------|
| GTP250 | A | 10,98 |
| GTP300 | A | 13,41 |
| GTP315 | A | 13,84 |
| GTP350 | A | 14,81 |
| GTP400 | A | 18,36 |
| GTP450 | A | 21,71 |
| GTP500 | A | 27,88 |
| GTP560 | B2 | 28,78 |

| CODIGO | E | PVP |
|---------|----|--------|
| GTP630 | B2 | 35,00 |
| GTP710 | B2 | 44,32 |
| GTP800 | B2 | 54,69 |
| GTP900 | B2 | 64,50 |
| GTP1000 | B2 | 83,10 |
| GTP1120 | B2 | 89,94 |
| GTP1250 | B2 | 119,08 |

TAPA PARA TUBO CON JUNTA DE GOMA

| CODIGO | E | PVP |
|---------|----|-------|
| GTPG80 | B2 | 8,25 |
| GTPG100 | B2 | 8,43 |
| GTPG125 | B2 | 8,75 |
| GTPG150 | B2 | 9,28 |
| GTPG180 | B2 | 10,35 |

| CODIGO | E | PVP |
|---------|----|-------|
| GTPG200 | B2 | 10,77 |
| GTPG225 | B2 | 14,47 |
| GTPG250 | B2 | 17,54 |
| GTPG315 | B2 | 21,43 |
| GTPG350 | B2 | 40,90 |

| CODIGO | E | PVP |
|---------|----|-------|
| GTPG400 | B2 | 44,50 |
| GTPG450 | B2 | 52,87 |
| GTPG500 | B2 | 60,51 |

Manguitos brida para Tubo Galvanizado



Manguito brida para tubo en Acero Galvanizado.

Detalles de codificación

GMBG80

Diámetro del tubo
GMB-Sin goma
GMBG-Con goma

MANGUITO BRIDA CHAPA GALVANIZADA

| CODIGO | E | PVP |
|--------|----|------|
| GMB80 | B2 | 6,79 |
| GMB100 | A | 6,79 |
| GMB125 | A | 6,89 |
| GMB150 | A | 7,44 |
| GMB160 | B2 | 7,94 |
| GMB180 | A | 8,27 |
| GMB200 | A | 9,38 |

| CODIGO | E | PVP |
|--------|----|-------|
| GMB225 | B2 | 9,92 |
| GMB250 | A | 10,31 |
| GMB300 | A | 11,85 |
| GMB315 | B2 | 13,03 |
| GMB350 | A | 14,32 |
| GMB400 | A | 16,01 |
| GMB450 | A | 18,90 |

| CODIGO | E | PVP |
|--------|----|-------|
| GMB500 | A | 20,83 |
| GMB560 | B2 | 24,66 |
| GMB630 | B2 | 31,25 |
| GMB710 | B2 | 35,08 |
| GMB800 | B2 | 42,60 |
| GMB900 | B2 | 57,40 |

MANGUITO BRIDA CON JUNTA DE GOMA

| CODIGO | E | PVP |
|---------|----|-------|
| GMBG80 | B2 | 7,58 |
| GMBG100 | B2 | 7,98 |
| GMBG125 | B2 | 8,58 |
| GMBG150 | B2 | 10,24 |
| GMBG180 | B2 | 11,83 |

| CODIGO | E | PVP |
|---------|----|-------|
| GMBG200 | B2 | 13,03 |
| GMBG225 | B2 | 13,90 |
| GMBG250 | B2 | 14,70 |
| GMBG315 | B2 | 23,78 |
| GMBG350 | B2 | 47,78 |

| CODIGO | E | PVP |
|---------|----|-------|
| GMBG400 | B2 | 49,35 |
| GMBG450 | B2 | 54,55 |
| GMBG500 | B2 | 61,48 |

Pico patos + Malla Galvanizada



Pico Pato Terminal con malla Galvanizada en un extremo en Acero Galvanizado.

Detalles de codificación

GPP100

Diámetro del tubo
GPP

| CODIGO | E | PVP |
|--------|----|-------|
| GPP100 | B2 | 29,31 |
| GPP125 | B2 | 30,31 |
| GPP150 | B2 | 32,15 |
| GPP180 | B2 | 37,14 |
| GPP200 | B2 | 40,98 |
| GPP225 | B2 | 44,17 |
| GPP250 | B2 | 47,92 |

| CODIGO | E | PVP |
|--------|----|--------|
| GPP300 | B2 | 52,55 |
| GPP315 | B2 | 54,10 |
| GPP350 | B2 | 56,66 |
| GPP400 | B2 | 67,90 |
| GPP450 | B2 | 79,47 |
| GPP500 | B2 | 89,54 |
| GPP560 | B2 | 102,54 |

| CODIGO | E | PVP |
|---------|----|--------|
| GPP630 | B2 | 119,92 |
| GPP710 | B2 | 131,50 |
| GPP800 | B2 | 193,59 |
| GPP900 | B2 | 231,09 |
| GPP1000 | B2 | 287,44 |
| GPP1250 | B2 | 391,51 |

CONDUCCIÓN DE AIRE

Sombretes para Tubo Galvanizado



Sombrete final para tubo en Acero Galvanizado.

Detalles de codificación

GCP80
 ↳ Diámetro del tubo
 ↳ GCP

| CODIGO | E | PVP |
|--------|----|-------|
| GCP80 | B2 | 20,95 |
| GCP100 | A | 18,75 |
| GCP125 | A | 19,89 |
| GCP150 | A | 22,75 |
| GCP160 | B2 | 22,75 |
| GCP180 | A | 24,74 |
| GCP200 | A | 26,70 |
| GCP225 | B2 | 29,66 |

| CODIGO | E | PVP |
|--------|----|--------|
| GCP250 | A | 30,89 |
| GCP300 | A | 36,21 |
| GCP350 | A | 42,06 |
| GCP400 | A | 51,24 |
| GCP450 | B2 | 61,38 |
| GCP500 | B2 | 73,41 |
| GCP560 | B2 | 82,62 |
| GCP630 | B2 | 110,68 |

| CODIGO | E | PVP |
|---------|----|--------|
| GCP710 | B2 | 127,39 |
| GCP800 | B2 | 165,52 |
| GCP900 | B2 | 192,29 |
| GCP1000 | B2 | 224,23 |
| GCP1120 | B2 | 262,91 |
| GCP1250 | B2 | 312,04 |

Sombreros giratorios

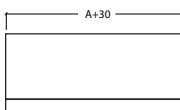
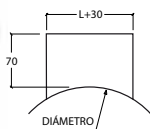
| CODIGO | NOMBRE | E | PVP |
|--------|----------------------------------|---|--------|
| EHG100 | SOMBRERO GIRATORIO GALV. EHG-100 | B | 87,71 |
| EHG125 | SOMBRERO GIRATORIO GALV. EHG-125 | B | 113,33 |
| EHG150 | SOMBRERO GIRATORIO GALV. EHG-150 | B | 121,85 |
| EHG160 | SOMBRERO GIRATORIO GALV. EHG-160 | B | 123,64 |
| EHG200 | SOMBRERO GIRATORIO GALV. EHG-200 | B | 127,73 |
| EHG250 | SOMBRERO GIRATORIO GALV. EHG-250 | B | 135,40 |
| EHG300 | SOMBRERO GIRATORIO GALV. EHG-300 | B | 144,22 |



Accesorios chapa galvanizada

Cuellos de rejilla

Familia 05004



Detalles de codificación

CUELLO200100
 ↳ Lado (L)
 ↳ Ancho (A)
 ↳ Modelo



Cuello de rejilla en chapa galvanizada para la colocación de rejillas sobre tubo. En el pedido se debe especificar el diámetro del tubo.

| CODIGO | E | PVP |
|--------------|----|-------|
| CUELLO200100 | B2 | 29,50 |
| CUELLO200150 | B2 | 29,50 |
| CUELLO200200 | B2 | 31,56 |
| CUELLO250100 | B2 | 29,50 |
| CUELLO250150 | B2 | 29,50 |
| CUELLO250200 | B2 | 31,56 |
| CUELLO300100 | B2 | 34,05 |
| CUELLO300150 | B2 | 34,05 |
| CUELLO300200 | B2 | 37,20 |

| CODIGO | E | PVP |
|--------------|----|-------|
| CUELLO300300 | B2 | 39,25 |
| CUELLO350100 | B2 | 34,05 |
| CUELLO350150 | B2 | 34,05 |
| CUELLO350200 | B2 | 37,20 |
| CUELLO350250 | B2 | 37,20 |
| CUELLO350300 | B2 | 39,25 |
| CUELLO350350 | B2 | 38,25 |
| CUELLO350400 | B2 | 41,40 |
| CUELLO350500 | B2 | 47,85 |

| CODIGO | E | PVP |
|--------------|----|-------|
| CUELLO400100 | B2 | 36,10 |
| CUELLO400150 | B2 | 36,10 |
| CUELLO400200 | B2 | 40,45 |
| CUELLO400250 | B2 | 40,45 |
| CUELLO400300 | B2 | 41,40 |
| CUELLO400350 | B2 | 41,40 |
| CUELLO400400 | B2 | 44,50 |
| CUELLO400500 | B2 | 52,15 |
| CUELLO450100 | B2 | 36,10 |

CONDUCCIÓN DE AIRE

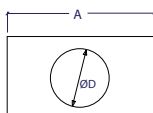
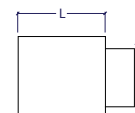
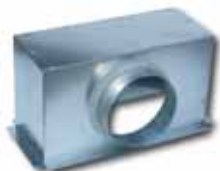
| CODIGO | E | PVP |
|--------------|----|-------|
| CUELLO450150 | B2 | 36,10 |
| CUELLO450200 | B2 | 40,45 |
| CUELLO450250 | B2 | 40,45 |
| CUELLO450300 | B2 | 41,40 |
| CUELLO450350 | B2 | 41,40 |
| CUELLO450400 | B2 | 44,50 |
| CUELLO450450 | B2 | 44,50 |
| CUELLO450500 | B2 | 52,15 |
| CUELLO500100 | B2 | 38,00 |
| CUELLO500150 | B2 | 38,00 |
| CUELLO500200 | B2 | 42,85 |
| CUELLO500250 | B2 | 42,85 |
| CUELLO500300 | B2 | 47,85 |
| CUELLO500350 | B2 | 47,85 |
| CUELLO500400 | B2 | 52,15 |
| CUELLO500500 | B2 | 54,60 |
| CUELLO600100 | B2 | 40,25 |
| CUELLO600150 | B2 | 40,25 |
| CUELLO600200 | B2 | 44,95 |

| CODIGO | E | PVP |
|--------------|----|-------|
| CUELLO600250 | B2 | 44,95 |
| CUELLO600300 | B2 | 50,60 |
| CUELLO600350 | B2 | 50,60 |
| CUELLO600400 | B2 | 54,60 |
| CUELLO600500 | B2 | 54,60 |
| CUELLO700100 | B2 | 47,10 |
| CUELLO700150 | B2 | 47,10 |
| CUELLO700200 | B2 | 51,85 |
| CUELLO700250 | B2 | 51,80 |
| CUELLO700300 | B2 | 53,40 |
| CUELLO700350 | B2 | 53,40 |
| CUELLO700400 | B2 | 58,30 |
| CUELLO700500 | B2 | 58,30 |
| CUELLO800100 | B2 | 47,10 |
| CUELLO800150 | B2 | 47,10 |
| CUELLO800200 | B2 | 51,85 |
| CUELLO800250 | B2 | 51,85 |
| CUELLO800300 | B2 | 53,40 |
| CUELLO800350 | B2 | 53,40 |

| CODIGO | E | PVP |
|--------------|----|-------|
| CUELLO800400 | B2 | 58,30 |
| CUELLO800500 | B2 | 58,30 |
| CUELLO800600 | B2 | 66,35 |
| CUELLO900100 | B2 | 55,30 |
| CUELLO900150 | B2 | 55,30 |
| CUELLO900200 | B2 | 59,75 |
| CUELLO900250 | B2 | 59,75 |
| CUELLO900300 | B2 | 61,05 |
| CUELLO900350 | B2 | 61,05 |
| CUELLO900400 | B2 | 66,35 |
| CUELLO900500 | B2 | 66,35 |
| CUELLO10100 | B2 | 55,30 |
| CUELLO10150 | B2 | 55,30 |
| CUELLO10200 | B2 | 59,75 |
| CUELLO10250 | B2 | 59,75 |
| CUELLO10300 | B2 | 61,05 |
| CUELLO10350 | B2 | 61,05 |
| CUELLO10400 | B2 | 66,35 |
| CUELLO10500 | B2 | 66,35 |

Plénums para rejillas

Familia 09001



Detalles de codificación

PL400

└ Suma de L+A+D
└ Plenum

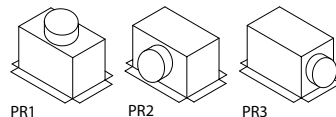


| CODIGO | E | PVP |
|--------|----|-------|
| PL400 | B2 | 55,62 |
| PL450 | B2 | 55,62 |
| PL500 | B2 | 55,62 |
| PL550 | B2 | 57,68 |
| PL600 | B2 | 57,68 |
| PL650 | B2 | 59,74 |
| PL700 | B2 | 59,74 |
| PL750 | B2 | 59,74 |
| PL800 | B2 | 64,89 |
| PL850 | B2 | 75,19 |
| PL900 | B2 | 75,19 |
| PL950 | B2 | 79,31 |

| CODIGO | E | PVP |
|--------|----|--------|
| PL1000 | B2 | 79,31 |
| PL1050 | B2 | 82,40 |
| PL1100 | B2 | 82,40 |
| PL1150 | B2 | 86,52 |
| PL1200 | B2 | 86,52 |
| PL1250 | B2 | 90,64 |
| PL1300 | B2 | 90,64 |
| PL1350 | B2 | 94,76 |
| PL1400 | B2 | 94,76 |
| PL1450 | B2 | 98,88 |
| PL1500 | B2 | 98,88 |
| PL1550 | B2 | 106,09 |

| CODIGO | E | PVP |
|--------|----|--------|
| PL1600 | B2 | 106,09 |
| PL1650 | B2 | 111,24 |
| PL1700 | B2 | 111,24 |
| PL1750 | B2 | 129,78 |
| PL1800 | B2 | 129,78 |
| PL1850 | B2 | 138,02 |
| PL1900 | B2 | 138,02 |
| PL1950 | B2 | 138,02 |
| PL2000 | B2 | 144,20 |

Posición de la toma:



CONDUCCIÓN DE AIRE



Tubería helicoidal en Acero inoxidable AISI 304, de longitud 3 metros. Precios orientativos debido a las continuas variaciones de la materia prima.

Barra de tubo helicoidal inoxidable unión manguito

| CODIGO | NOMBRE | E | €/ml | PVP |
|--------|---|----|--------|---------------|
| ITH80 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 80 | B2 | 16,72 | 50,15 |
| ITH100 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 100 | B2 | 20,83 | 62,50 |
| ITH125 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 125 | B2 | 26,50 | 79,51 |
| ITH150 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 150 | B2 | 32,52 | 97,56 |
| ITH180 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 180 | B2 | 39,02 | 117,05 |
| ITH200 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 200 | B2 | 41,54 | 124,61 |
| ITH225 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 225 | B2 | 55,82 | 167,45 |
| ITH250 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 250 | B2 | 62,03 | 186,10 |
| ITH300 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 300 | B2 | 75,56 | 226,67 |
| ITH315 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 315 | B2 | 78,39 | 235,18 |
| ITH355 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 355 | B2 | 105,35 | 316,04 |
| ITH400 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 400 | B2 | 120,61 | 361,84 |
| ITH450 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 450 | B2 | 139,40 | 418,19 |
| ITH500 | BARRA 3 METROS TUBO HELICOIDAL INOXIDABLE ø 500 | B2 | 151,91 | 455,74 |

Codos a 90° para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|----------|----|--------------|
| ICI9080 | B2 | 39,04 |
| ICI90100 | B2 | 41,69 |
| ICI90125 | B2 | 53,20 |
| ICI90150 | B2 | 64,86 |
| ICI90180 | B2 | 84,00 |
| ICI90200 | B2 | 91,88 |
| ICI90225 | B2 | 99,75 |

| CODIGO | E | PVP |
|----------|----|---------------|
| ICI90250 | B2 | 105,00 |
| ICI90300 | B2 | 123,95 |
| ICI90315 | B2 | 131,04 |
| ICI90355 | B2 | 151,29 |
| ICI90400 | B2 | 182,10 |
| ICI90450 | B2 | 210,11 |
| ICI90500 | B2 | 241,29 |

Detalles de codificación

ICI90100

└─ Diámetro del tubo
└─ Ángulo de codo (90°)
ICI

Codos a 45° para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|----------|----|--------------|
| ICI4580 | B2 | 31,61 |
| ICI45100 | B2 | 36,39 |
| ICI45125 | B2 | 41,08 |
| ICI45150 | B2 | 47,74 |
| ICI45180 | B2 | 62,74 |
| ICI45200 | B2 | 63,26 |
| ICI45225 | B2 | 65,63 |

| CODIGO | E | PVP |
|----------|----|---------------|
| ICI45250 | B2 | 76,50 |
| ICI45300 | B2 | 82,80 |
| ICI45315 | B2 | 86,15 |
| ICI45355 | B2 | 102,12 |
| ICI45400 | B2 | 125,62 |
| ICI45450 | B2 | 140,68 |
| ICI45500 | B2 | 151,33 |

Detalles de codificación

ICI45100

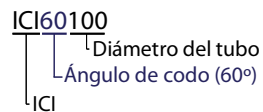
└─ Diámetro del tubo
└─ Ángulo de codo (45°)
ICI

Codos a 60° para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|----------|----|--------|
| ICI60180 | B2 | 76,23 |
| ICI60200 | B2 | 79,17 |
| ICI60225 | B2 | 84,21 |
| ICI60250 | B2 | 91,51 |
| ICI60300 | B2 | 100,07 |

| CODIGO | E | PVP |
|----------|----|--------|
| ICI60315 | B2 | 107,99 |
| ICI60355 | B2 | 129,18 |
| ICI60400 | B2 | 140,49 |
| ICI60450 | B2 | 166,29 |
| ICI60500 | B2 | 180,78 |

Detalles de codificación

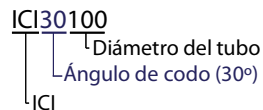


Codos a 30° para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|----------|----|-------|
| ICI30180 | B2 | 53,34 |
| ICI30200 | B2 | 53,76 |
| ICI30225 | B2 | 55,81 |
| ICI30250 | B2 | 65,05 |
| ICI30300 | B2 | 70,40 |

| CODIGO | E | PVP |
|----------|----|--------|
| ICI30315 | B2 | 73,24 |
| ICI30355 | B2 | 93,33 |
| ICI30400 | B2 | 96,61 |
| ICI30450 | B2 | 105,08 |
| ICI30500 | B2 | 119,92 |

Detalles de codificación



Manguitos para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|--------|----|-------|
| IM80 | B2 | 9,68 |
| IM100 | B2 | 10,40 |
| IM125 | B2 | 11,07 |
| IM150 | B2 | 13,69 |
| IM180 | B2 | 15,81 |
| IM200 | B2 | 17,51 |
| IM225 | B2 | 19,53 |

| CODIGO | E | PVP |
|--------|----|-------|
| IM250 | B2 | 21,74 |
| IM300 | B2 | 26,78 |
| IM315 | B2 | 28,22 |
| IM355 | B2 | 32,13 |
| IM400 | B2 | 36,86 |
| IM450 | B2 | 42,97 |
| IM500 | B2 | 45,74 |

Detalles de codificación



Abrazaderas para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|--------|----|-------|
| IAB80 | B2 | 9,32 |
| IAB100 | B2 | 10,71 |
| IAB125 | B2 | 11,87 |
| IAB150 | B2 | 12,71 |
| IAB180 | B2 | 14,23 |
| IAB200 | B2 | 15,70 |
| IAB225 | B2 | 17,57 |

| CODIGO | E | PVP |
|--------|----|-------|
| IAB250 | B2 | 19,37 |
| IAB300 | B2 | 21,05 |
| IAB315 | B2 | 23,63 |
| IAB355 | B2 | 25,41 |
| IAB400 | B2 | 54,12 |
| IAB450 | B2 | 60,10 |
| IAB500 | B2 | 64,13 |

Detalles de codificación



Tapas para tubo helicoidal inoxidable

| CODIGO | E | PVP |
|--------|----|-------|
| ITP80 | B2 | 20,79 |
| ITP100 | B2 | 21,23 |
| ITP125 | B2 | 21,89 |
| ITP150 | B2 | 22,33 |
| ITP180 | B2 | 23,34 |
| ITP200 | B2 | 24,35 |
| ITP225 | B2 | 25,67 |

| CODIGO | E | PVP |
|--------|----|-------|
| ITP250 | B2 | 27,00 |
| ITP300 | B2 | 34,18 |
| ITP315 | B2 | 35,28 |
| ITP355 | B2 | 33,23 |
| ITP400 | B2 | 46,81 |
| ITP450 | B2 | 52,89 |
| ITP500 | B2 | 58,18 |

Detalles de codificación



Barra de tubo galvanizado aislado interiormente

Conducto de chapa galvanizada aislado interiormente.
Espesores de aislamiento de 5 y 10mm



| CODIGO | NOMBRE | E | €/ml | PVP |
|------------|---|----|--------|----------------|
| TA5GT200 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=5mm DIAM 200 | B2 | 60,59 | 181,76 |
| TA5GT225 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=5mm DIAM 225 | B2 | 64,31 | 192,94 |
| TA5GT250 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=5mm DIAM 250 | B2 | 67,64 | 202,92 |
| TA5GT300 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=5mm DIAM 300 | B2 | 75,64 | 226,93 |
| TA10GT200 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 200 | B2 | 65,57 | 196,72 |
| TA10GT225 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 225 | B2 | 70,48 | 211,43 |
| TA10GT250 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 250 | B2 | 75,63 | 226,89 |
| TA10GT300 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 300 | B2 | 86,36 | 259,09 |
| TA10GT355 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 355 | B2 | 93,21 | 279,63 |
| TA10GT400 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 400 | B2 | 105,62 | 316,86 |
| TA10GT450 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 450 | B2 | 118,63 | 355,89 |
| TA10GT500 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 500 | B2 | 127,19 | 381,56 |
| TA10GT560 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 560 | B2 | 146,50 | 439,49 |
| TA10GT630 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 630 | B2 | 164,26 | 492,79 |
| TA10GT710 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 710 | B2 | 188,51 | 565,52 |
| TA10GT750 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 750 | B2 | 204,65 | 613,94 |
| TA10GT800 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 800 | B2 | 221,75 | 665,25 |
| TA10GT900 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 900 | B2 | 259,51 | 778,52 |
| TA10GT1000 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 1000 | B2 | 289,08 | 867,23 |
| TA10GT1120 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 1120 | B2 | 331,43 | 994,30 |
| TA10GT1250 | TUBO 3M GALVA. AISLADO INTERIORMENTE e=10mm DIAM 1250 | B2 | 362,67 | 1088,01 |

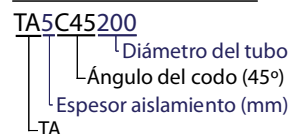
Codos a 45° galvanizados aislados interiormente

| CODIGO | E | PVP |
|------------|----|--------------|
| TA5C45200 | B2 | 64,94 |
| TA5C45225 | B2 | 70,98 |
| TA5C45250 | B2 | 74,04 |
| TA5C45300 | B2 | 76,86 |
| TA10C45200 | B2 | 66,31 |
| TA10C45225 | B2 | 70,72 |
| TA10C45250 | B2 | 78,12 |
| TA10C45300 | B2 | 82,41 |
| TA10C45355 | B2 | 90,81 |
| TA10C45400 | B2 | 98,29 |

| CODIGO | E | PVP |
|-------------|----|---------------|
| TA10C45450 | B2 | 107,05 |
| TA10C45500 | B2 | 122,71 |
| TA10C45560 | B2 | 137,94 |
| TA10C45630 | B2 | 171,52 |
| TA10C45710 | B2 | 186,41 |
| TA10C45750 | B2 | 215,55 |
| TA10C45800 | B2 | 244,05 |
| TA10C45900 | B2 | 299,36 |
| TA10C451000 | B2 | 441,89 |
| TA10C451120 | B2 | 517,84 |

| CODIGO | E | PVP |
|-------------|----|---------------|
| TA10C451250 | B2 | 589,18 |

Detalles de codificación



Codos a 90° galvanizados aislados interiormente

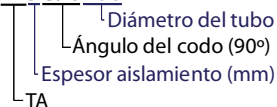
| CODIGO | E | PVP |
|------------|----|--------|
| TA5C90200 | B2 | 70,05 |
| TA5C90225 | B2 | 76,02 |
| TA5C90250 | B2 | 84,23 |
| TA5C90300 | B2 | 101,48 |
| TA10C90200 | B2 | 76,14 |
| TA10C90225 | B2 | 83,95 |
| TA10C90250 | B2 | 93,02 |
| TA10C90300 | B2 | 111,44 |
| TA10C90355 | B2 | 118,26 |

| CODIGO | E | PVP |
|------------|----|--------|
| TA10C90400 | B2 | 144,30 |
| TA10C90450 | B2 | 163,70 |
| TA10C90500 | B2 | 184,68 |
| TA10C90560 | B2 | 230,60 |
| TA10C90630 | B2 | 282,15 |
| TA10C90710 | B2 | 363,57 |
| TA10C90750 | B2 | 384,02 |
| TA10C90800 | B2 | 416,60 |
| TA10C90900 | B2 | 522,97 |

| CODIGO | E | PVP |
|-------------|----|---------|
| TA10C901000 | B2 | 706,08 |
| TA10C901120 | B2 | 832,80 |
| TA10C901250 | B2 | 1035,78 |

Detalles de codificación

TA5C90200



Manguitos galvanizados aislados interiormente

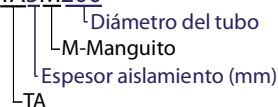
| CODIGO | E | PVP |
|----------|----|-------|
| TA5M200 | B2 | 9,06 |
| TA5M225 | B2 | 9,71 |
| TA5M250 | B2 | 10,63 |
| TA5M300 | B2 | 12,29 |
| TA10M200 | B2 | 9,69 |
| TA10M225 | B2 | 10,66 |
| TA10M250 | B2 | 11,39 |
| TA10M300 | B2 | 13,23 |
| TA10M355 | B2 | 14,07 |

| CODIGO | E | PVP |
|----------|----|-------|
| TA10M400 | B2 | 16,16 |
| TA10M450 | B2 | 17,26 |
| TA10M500 | B2 | 19,08 |
| TA10M560 | B2 | 22,25 |
| TA10M630 | B2 | 26,01 |
| TA10M710 | B2 | 28,15 |
| TA10M750 | B2 | 30,84 |
| TA10M800 | B2 | 34,14 |
| TA10M900 | B2 | 39,53 |

| CODIGO | E | PVP |
|-----------|----|-------|
| TA10M1000 | B2 | 46,98 |
| TA10M1120 | B2 | 51,63 |
| TA10M1250 | B2 | 57,78 |

Detalles de codificación

TA5M200



Tapas galvanizadas aisladas interiormente

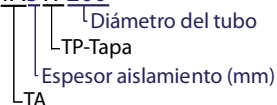
| CODIGO | E | PVP |
|-----------|----|-------|
| TA5TP200 | B2 | 20,33 |
| TA5TP225 | B2 | 21,13 |
| TA5TP250 | B2 | 23,98 |
| TA5TP300 | B2 | 29,63 |
| TA10TP200 | B2 | 23,05 |
| TA10TP225 | B2 | 23,54 |
| TA10TP250 | B2 | 24,30 |
| TA10TP300 | B2 | 30,27 |
| TA10TP355 | B2 | 37,79 |

| CODIGO | E | PVP |
|-----------|----|--------|
| TA10TP400 | B2 | 40,54 |
| TA10TP450 | B2 | 45,56 |
| TA10TP500 | B2 | 51,46 |
| TA10TP560 | B2 | 58,72 |
| TA10TP630 | B2 | 67,61 |
| TA10TP710 | B2 | 80,97 |
| TA10TP750 | B2 | 93,43 |
| TA10TP800 | B2 | 107,47 |
| TA10TP900 | B2 | 118,09 |

| CODIGO | E | PVP |
|------------|----|--------|
| TA10TP1000 | B2 | 137,62 |
| TA10TP1120 | B2 | 162,94 |
| TA10TP1250 | B2 | 198,54 |

Detalles de codificación

TA5TP200



Tes simples a 90° galvanizadas aisladas interiormente

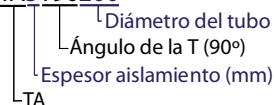
| CODIGO | E | PVP |
|------------|----|--------|
| TA5T90200 | B2 | 69,69 |
| TA5T90225 | B2 | 75,76 |
| TA5T90250 | B2 | 81,83 |
| TA5T90300 | B2 | 96,55 |
| TA10T90200 | B2 | 76,19 |
| TA10T90225 | B2 | 85,68 |
| TA10T90250 | B2 | 95,82 |
| TA10T90300 | B2 | 113,52 |
| TA10T90355 | B2 | 122,94 |
| TA10T90400 | B2 | 141,08 |

| CODIGO | E | PVP |
|-------------|----|--------|
| TA10T90450 | B2 | 157,21 |
| TA10T90500 | B2 | 183,84 |
| TA10T90560 | B2 | 237,50 |
| TA10T90630 | B2 | 276,23 |
| TA10T90710 | B2 | 325,69 |
| TA10T90750 | B2 | 363,02 |
| TA10T90800 | B2 | 398,00 |
| TA10T90900 | B2 | 507,62 |
| TA10T901000 | B2 | 612,24 |
| TA10T901120 | B2 | 740,84 |

| CODIGO | E | PVP |
|-------------|----|--------|
| TA10T901250 | B2 | 838,19 |

Detalles de codificación

TA5T90200



CONDUCCIÓN DE AIRE

Derivaciones a 90° galvanizadas aisladas interiormente

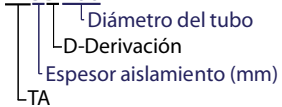
| CODIGO | E | PVP |
|----------|----|--------|
| TA5D200 | B2 | 114,03 |
| TA5D225 | B2 | 121,81 |
| TA5D250 | B2 | 141,10 |
| TA5D300 | B2 | 160,03 |
| TA10D200 | B2 | 128,63 |
| TA10D225 | B2 | 137,00 |
| TA10D250 | B2 | 154,35 |
| TA10D300 | B2 | 171,79 |
| TA10D355 | B2 | 198,79 |

| CODIGO | E | PVP |
|----------|----|--------|
| TA10D400 | B2 | 225,17 |
| TA10D450 | B2 | 256,39 |
| TA10D500 | B2 | 289,96 |
| TA10D560 | B2 | 332,23 |
| TA10D630 | B2 | 416,23 |
| TA10D710 | B2 | 489,94 |
| TA10D750 | B2 | 555,14 |
| TA10D800 | B2 | 606,15 |
| TA10D900 | B2 | 800,09 |

| CODIGO | E | PVP |
|-----------|----|---------|
| TA10D1000 | B2 | 901,89 |
| TA10D1120 | B2 | 973,09 |
| TA10D1250 | B2 | 1124,66 |

Detalles de codificación

TA5D200



Tes reducidas galvanizadas aisladas interiormente

| CODIGO | E | PVP |
|----------------|----|--------|
| TA5TR90225200 | B2 | 74,39 |
| TA5TR90250200 | B2 | 77,29 |
| TA5TR90250225 | B2 | 79,07 |
| TA5TR90300200 | B2 | 90,77 |
| TA5TR90300225 | B2 | 93,14 |
| TA5TR90300250 | B2 | 94,32 |
| TA10TR90225200 | B2 | 79,72 |
| TA10TR90250200 | B2 | 84,37 |
| TA10TR90250225 | B2 | 89,41 |
| TA10TR90300200 | B2 | 96,18 |
| TA10TR90300225 | B2 | 101,97 |
| TA10TR90300250 | B2 | 104,73 |
| TA10TR90355200 | B2 | 107,53 |
| TA10TR90355225 | B2 | 111,04 |
| TA10TR90355250 | B2 | 113,65 |
| TA10TR90355300 | B2 | 118,16 |
| TA10TR90400200 | B2 | 117,40 |
| TA10TR90400225 | B2 | 120,33 |
| TA10TR90400250 | B2 | 122,81 |
| TA10TR90400300 | B2 | 128,99 |
| TA10TR90400355 | B2 | 136,36 |
| TA10TR90450200 | B2 | 125,88 |
| TA10TR90450225 | B2 | 129,68 |
| TA10TR90450250 | B2 | 132,41 |
| TA10TR90450300 | B2 | 138,63 |
| TA10TR90450355 | B2 | 145,16 |
| TA10TR90450400 | B2 | 152,28 |
| TA10TR90500200 | B2 | 138,56 |
| TA10TR90500225 | B2 | 143,57 |
| TA10TR90500250 | B2 | 147,63 |
| TA10TR90500300 | B2 | 159,00 |
| TA10TR90500355 | B2 | 165,66 |
| TA10TR90500400 | B2 | 173,22 |
| TA10TR90500450 | B2 | 177,42 |
| TA10TR90560200 | B2 | 148,23 |

| CODIGO | E | PVP |
|----------------|----|--------|
| TA10TR90560225 | B2 | 154,64 |
| TA10TR90560250 | B2 | 160,91 |
| TA10TR90560300 | B2 | 172,59 |
| TA10TR90560355 | B2 | 182,87 |
| TA10TR90560400 | B2 | 196,19 |
| TA10TR90560450 | B2 | 211,63 |
| TA10TR90560500 | B2 | 221,81 |
| TA10TR90630250 | B2 | 174,15 |
| TA10TR90630300 | B2 | 185,75 |
| TA10TR90630355 | B2 | 199,82 |
| TA10TR90630400 | B2 | 219,99 |
| TA10TR90630450 | B2 | 235,21 |
| TA10TR90630500 | B2 | 249,72 |
| TA10TR90630560 | B2 | 261,64 |
| TA10TR90710250 | B2 | 186,43 |
| TA10TR90710300 | B2 | 199,45 |
| TA10TR90710355 | B2 | 209,63 |
| TA10TR90710400 | B2 | 229,85 |
| TA10TR90710450 | B2 | 249,06 |
| TA10TR90710500 | B2 | 268,97 |
| TA10TR90710560 | B2 | 284,39 |
| TA10TR90710630 | B2 | 306,84 |
| TA10TR90750250 | B2 | 192,94 |
| TA10TR90750300 | B2 | 211,21 |
| TA10TR90750355 | B2 | 225,80 |
| TA10TR90750400 | B2 | 246,65 |
| TA10TR90750450 | B2 | 267,96 |
| TA10TR90750500 | B2 | 284,52 |
| TA10TR90750560 | B2 | 304,11 |
| TA10TR90750630 | B2 | 324,69 |
| TA10TR90750710 | B2 | 345,30 |
| TA10TR90800250 | B2 | 200,63 |
| TA10TR90800300 | B2 | 222,05 |
| TA10TR90800355 | B2 | 241,85 |
| TA10TR90800400 | B2 | 262,94 |

| CODIGO | E | PVP |
|------------------|----|--------|
| TA10TR90800450 | B2 | 284,26 |
| TA10TR90800500 | B2 | 300,81 |
| TA10TR90800560 | B2 | 320,41 |
| TA10TR90800630 | B2 | 344,94 |
| TA10TR90800710 | B2 | 359,45 |
| TA10TR90800750 | B2 | 376,81 |
| TA10TR90900300 | B2 | 232,39 |
| TA10TR90900355 | B2 | 255,41 |
| TA10TR90900400 | B2 | 277,62 |
| TA10TR90900450 | B2 | 301,46 |
| TA10TR90900500 | B2 | 325,12 |
| TA10TR90900560 | B2 | 352,17 |
| TA10TR90900630 | B2 | 381,81 |
| TA10TR90900710 | B2 | 409,24 |
| TA10TR90900750 | B2 | 440,00 |
| TA10TR90900800 | B2 | 472,08 |
| TA10TR901000300 | B2 | 264,97 |
| TA10TR901000355 | B2 | 298,46 |
| TA10TR901000400 | B2 | 320,67 |
| TA10TR901000450 | B2 | 344,51 |
| TA10TR901000500 | B2 | 368,17 |
| TA10TR901000560 | B2 | 393,38 |
| TA10TR901000630 | B2 | 426,93 |
| TA10TR901000710 | B2 | 461,10 |
| TA10TR901000750 | B2 | 487,94 |
| TA10TR901000800 | B2 | 519,75 |
| TA10TR901000900 | B2 | 586,01 |
| TA10TR9011201000 | B2 | 683,00 |
| TA10TR901120300 | B2 | 343,77 |
| TA10TR901120355 | B2 | 351,91 |
| TA10TR901120400 | B2 | 367,92 |
| TA10TR901120450 | B2 | 391,76 |
| TA10TR901120500 | B2 | 421,52 |
| TA10TR901120560 | B2 | 446,20 |
| TA10TR901120630 | B2 | 472,82 |

CONDUCCIÓN DE AIRE

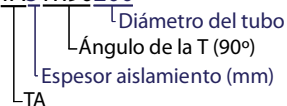
| CODIGO | E | PVP |
|------------------|----|--------|
| TA10TR901120710 | B2 | 505,68 |
| TA10TR901120750 | B2 | 541,12 |
| TA10TR901120800 | B2 | 587,69 |
| TA10TR901120900 | B2 | 631,31 |
| TA10TR9012501000 | B2 | 756,00 |
| TA10TR9012501120 | B2 | 798,00 |
| TA10TR901250300 | B2 | 400,89 |
| TA10TR901250355 | B2 | 421,31 |

| CODIGO | E | PVP |
|-----------------|----|--------|
| TA10TR901250400 | B2 | 446,93 |
| TA10TR901250450 | B2 | 472,45 |
| TA10TR901250500 | B2 | 495,76 |
| TA10TR901250560 | B2 | 525,00 |
| TA10TR901250630 | B2 | 556,50 |
| TA10TR901250710 | B2 | 588,00 |
| TA10TR901250750 | B2 | 614,25 |
| TA10TR901250800 | B2 | 661,50 |

| CODIGO | E | PVP |
|-----------------|----|--------|
| TA10TR901250900 | B2 | 714,00 |

Detalles de codificación

TA5TR90200



Reducciones galvanizadas aisladas interiormente

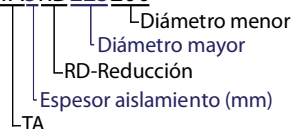
| CODIGO | E | PVP |
|--------------|----|--------|
| TA5RD225200 | B2 | 41,53 |
| TA5RD250200 | B2 | 44,28 |
| TA5RD250225 | B2 | 42,21 |
| TA5RD300200 | B2 | 53,03 |
| TA5RD300225 | B2 | 52,24 |
| TA5RD300250 | B2 | 51,91 |
| TA10RD225200 | B2 | 49,98 |
| TA10RD250200 | B2 | 54,79 |
| TA10RD250225 | B2 | 52,87 |
| TA10RD300200 | B2 | 66,21 |
| TA10RD300225 | B2 | 64,45 |
| TA10RD300250 | B2 | 62,00 |
| TA10RD355200 | B2 | 91,56 |
| TA10RD355225 | B2 | 82,95 |
| TA10RD355250 | B2 | 76,65 |
| TA10RD355300 | B2 | 73,61 |
| TA10RD400225 | B2 | 96,60 |
| TA10RD400250 | B2 | 92,27 |
| TA10RD400300 | B2 | 87,31 |
| TA10RD400355 | B2 | 82,48 |
| TA10RD450250 | B2 | 101,25 |
| TA10RD450300 | B2 | 96,92 |
| TA10RD450355 | B2 | 92,82 |
| TA10RD450400 | B2 | 89,93 |
| TA10RD500300 | B2 | 118,28 |

| CODIGO | E | PVP |
|--------------|----|--------|
| TA10RD500355 | B2 | 114,28 |
| TA10RD500400 | B2 | 111,64 |
| TA10RD500450 | B2 | 110,16 |
| TA10RD560355 | B2 | 131,46 |
| TA10RD560400 | B2 | 127,09 |
| TA10RD560450 | B2 | 124,46 |
| TA10RD560500 | B2 | 122,05 |
| TA10RD630400 | B2 | 156,27 |
| TA10RD630450 | B2 | 146,11 |
| TA10RD630500 | B2 | 142,01 |
| TA10RD630560 | B2 | 137,24 |
| TA10RD710450 | B2 | 189,11 |
| TA10RD710500 | B2 | 181,28 |
| TA10RD710560 | B2 | 168,36 |
| TA10RD710630 | B2 | 156,01 |
| TA10RD750500 | B2 | 200,13 |
| TA10RD750560 | B2 | 183,80 |
| TA10RD750630 | B2 | 174,89 |
| TA10RD750710 | B2 | 168,53 |
| TA10RD800560 | B2 | 215,25 |
| TA10RD800630 | B2 | 207,22 |
| TA10RD800710 | B2 | 195,57 |
| TA10RD800750 | B2 | 183,86 |
| TA10RD900630 | B2 | 231,16 |
| TA10RD900710 | B2 | 219,61 |

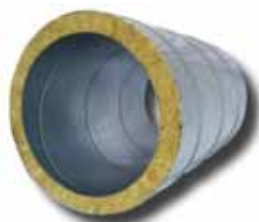
| CODIGO | E | PVP |
|----------------|----|--------|
| TA10RD900750 | B2 | 207,95 |
| TA10RD900800 | B2 | 199,71 |
| TA10RD1000710 | B2 | 260,77 |
| TA10RD1000750 | B2 | 248,22 |
| TA10RD1000800 | B2 | 236,62 |
| TA10RD1000900 | B2 | 225,75 |
| TA10RD1120750 | B2 | 296,21 |
| TA10RD1120800 | B2 | 278,83 |
| TA10RD1120900 | B2 | 285,41 |
| TA10RD11201000 | B2 | 257,60 |
| TA10RD1250800 | B2 | 320,15 |
| TA10RD1250900 | B2 | 326,32 |
| TA10RD12501000 | B2 | 341,09 |
| TA10RD12501120 | B2 | 364,78 |

Detalles de codificación

TA5RD225200



Barras de tubo aislado Galva/Galva



Conducto doble de chapa galvanizada en el interior y en el exterior.
Aislamiento interior de lana de roca de 25mm



| CODIGO | NOMBRE | E | €/ml | PVP |
|--------|--|----|--------|---------------|
| GAT100 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=100/150 | B2 | 26,68 | 80,04 |
| GAT125 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=125/175 | B2 | 31,37 | 94,12 |
| GAT150 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=150/200 | B2 | 35,94 | 107,82 |
| GAT180 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=180/225 | B2 | 42,05 | 126,16 |
| GAT200 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=200/250 | B2 | 45,17 | 135,51 |
| GAT250 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=250/300 | B2 | 60,04 | 180,12 |
| GAT300 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=300/355 | B2 | 69,62 | 208,85 |
| GAT355 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=355/400 | B2 | 79,99 | 239,97 |
| GAT400 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=400/450 | B2 | 92,98 | 278,93 |
| GAT450 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=450/500 | B2 | 101,94 | 305,83 |
| GAT500 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=500/560 | B2 | 119,75 | 359,26 |
| GAT560 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=560/600 | B2 | 137,45 | 412,34 |
| GAT600 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=600/650 | B2 | 159,44 | 478,33 |
| GAT650 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=650/710 | B2 | 178,19 | 534,56 |
| GAT710 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=710/750 | B2 | 198,37 | 595,10 |
| GAT750 | TUBO HELICOIDAL AISLADA GALVA/GALVA L=3 MT Ø=750/800 | B2 | 216,27 | 648,81 |

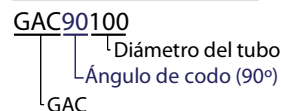
Codos a 90° aislados Galva/Galva

| CODIGO | E | PVP |
|----------|----|---------------|
| GAC90100 | B2 | 59,66 |
| GAC90125 | B2 | 65,03 |
| GAC90150 | B2 | 69,48 |
| GAC90180 | B2 | 70,79 |
| GAC90200 | B2 | 79,44 |
| GAC90250 | B2 | 102,13 |
| GAC90300 | B2 | 121,59 |

| CODIGO | E | PVP |
|----------|----|---------------|
| GAC90355 | B2 | 146,04 |
| GAC90400 | B2 | 179,95 |
| GAC90450 | B2 | 195,58 |
| GAC90500 | B2 | 217,84 |
| GAC90550 | B2 | 260,09 |
| GAC90600 | B2 | 331,07 |
| GAC90650 | B2 | 351,91 |

| CODIGO | E | PVP |
|----------|----|---------------|
| GAC90710 | B2 | 464,52 |
| GAC90750 | B2 | 494,70 |

Detalles de codificación



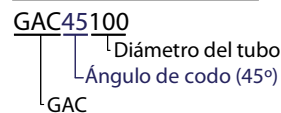
Codos a 45° aislados Galva/Galva

| CODIGO | E | PVP |
|----------|----|--------------|
| GAC45100 | B2 | 48,06 |
| GAC45125 | B2 | 50,48 |
| GAC45150 | B2 | 54,68 |
| GAC45180 | B2 | 58,08 |
| GAC45200 | B2 | 64,45 |
| GAC45250 | B2 | 77,12 |
| GAC45300 | B2 | 87,63 |

| CODIGO | E | PVP |
|----------|----|---------------|
| GAC45350 | B2 | 103,33 |
| GAC45400 | B2 | 115,61 |
| GAC45450 | B2 | 130,42 |
| GAC45500 | B2 | 151,01 |
| GAC45550 | B2 | 160,81 |
| GAC45600 | B2 | 187,22 |
| GAC45650 | B2 | 202,91 |

| CODIGO | E | PVP |
|----------|----|---------------|
| GAC45710 | B2 | 255,98 |
| GAC45750 | B2 | 303,00 |

Detalles de codificación



Manguitos aislados Galva/Galva

| CODIGO | E | PVP |
|--------|----|-------|
| GAM100 | B2 | 16,87 |
| GAM125 | B2 | 17,90 |
| GAM150 | B2 | 18,67 |
| GAM180 | B2 | 20,53 |
| GAM200 | B2 | 24,00 |
| GAM250 | B2 | 30,22 |
| GAM300 | B2 | 37,33 |

| CODIGO | E | PVP |
|--------|----|-------|
| GAM355 | B2 | 44,15 |
| GAM400 | B2 | 49,92 |
| GAM450 | B2 | 59,58 |
| GAM500 | B2 | 65,86 |
| GAM560 | B2 | 68,36 |
| GAM600 | B2 | 75,86 |
| GAM650 | B2 | 87,47 |

| CODIGO | E | PVP |
|--------|----|--------|
| GAM710 | B2 | 94,29 |
| GAM750 | B2 | 102,59 |

Detalles de codificación



Tapas aisladas Galva/Galva

| CODIGO | E | PVP |
|---------|----|-------|
| GATP100 | B2 | 15,35 |
| GATP125 | B2 | 16,38 |
| GATP150 | B2 | 16,99 |
| GATP180 | B2 | 18,57 |
| GATP200 | B2 | 21,60 |
| GATP250 | B2 | 27,16 |
| GATP300 | B2 | 33,56 |

| CODIGO | E | PVP |
|---------|----|-------|
| GATP355 | B2 | 38,85 |
| GATP400 | B2 | 49,32 |
| GATP450 | B2 | 57,66 |
| GATP500 | B2 | 57,95 |
| GATP560 | B2 | 63,16 |
| GATP600 | B2 | 71,61 |
| GATP650 | B2 | 79,17 |

| CODIGO | E | PVP |
|---------|----|-------|
| GATP710 | B2 | 84,86 |
| GATP750 | B2 | 90,28 |

Detalles de codificación



Tes simples a 45° aisladas Galva/Galva

| CODIGO | E | PVP |
|----------|----|--------|
| GAT45100 | B2 | 59,80 |
| GAT45125 | B2 | 65,16 |
| GAT45150 | B2 | 72,79 |
| GAT45180 | B2 | 81,00 |
| GAT45200 | B2 | 92,60 |
| GAT45250 | B2 | 126,82 |
| GAT45300 | B2 | 155,56 |
| GAT45355 | B2 | 185,03 |

| CODIGO | E | PVP |
|----------|----|--------|
| GAT45400 | B2 | 220,64 |
| GAT45450 | B2 | 273,44 |
| GAT45500 | B2 | 327,72 |
| GAT45560 | B2 | 376,43 |
| GAT45600 | B2 | 565,58 |
| GAT45650 | B2 | 540,96 |
| GAT45710 | B2 | 598,79 |
| GAT45750 | B2 | 656,71 |

Detalles de codificación



Tes simples a 90° aisladas Galva/Galva

| CODIGO | E | PVP |
|----------|----|--------|
| GAT90100 | B2 | 45,95 |
| GAT90125 | B2 | 50,23 |
| GAT90150 | B2 | 65,24 |
| GAT90180 | B2 | 71,26 |
| GAT90200 | B2 | 86,09 |
| GAT90250 | B2 | 107,31 |
| GAT90300 | B2 | 125,82 |
| GAT90355 | B2 | 147,69 |

| CODIGO | E | PVP |
|----------|----|--------|
| GAT90400 | B2 | 171,02 |
| GAT90450 | B2 | 203,94 |
| GAT90500 | B2 | 242,10 |
| GAT90560 | B2 | 279,09 |
| GAT90600 | B2 | 320,36 |
| GAT90650 | B2 | 362,93 |
| GAT90710 | B2 | 394,85 |
| GAT90750 | B2 | 457,70 |

Detalles de codificación

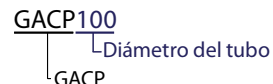


Sombbrero aislado Galva/Galva

| CODIGO | E | PVP |
|---------|----|-------|
| GACP100 | B2 | 31,69 |
| GACP125 | B2 | 33,99 |
| GACP150 | B2 | 36,11 |
| GACP180 | B2 | 38,65 |
| GACP200 | B2 | 43,61 |
| GACP250 | B2 | 50,12 |
| GACP300 | B2 | 58,14 |
| GACP355 | B2 | 63,18 |

| CODIGO | E | PVP |
|---------|----|--------|
| GACP400 | B2 | 71,16 |
| GACP450 | B2 | 81,03 |
| GACP500 | B2 | 92,36 |
| GACP560 | B2 | 104,53 |
| GACP600 | B2 | 121,07 |
| GACP650 | B2 | 159,86 |
| GACP710 | B2 | 176,37 |
| GACP750 | B2 | 217,84 |

Detalles de codificación



Conducto superflexible (10:1 mts)

Tubo laminado multicapa de aluminio y poliéster con hilo de acero helicoidal encapsulado de gran resistencia a la tracción.

| CODIGO | NOMBRE | E | €/ml | PVP |
|---------|--|----|-------|---------------|
| ATAS82 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=82 | A | 2,51 | 25,10 |
| ATAS102 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=102 | A | 2,54 | 25,36 |
| ATAS127 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=127 | A | 2,93 | 29,34 |
| ATAS152 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=152 | A | 3,38 | 33,83 |
| ATAS160 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=160 | A | 3,56 | 35,60 |
| ATAS180 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=180 | A | 3,84 | 38,44 |
| ATAS203 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=203 | A | 4,27 | 42,74 |
| ATAS229 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=229 | A2 | 5,11 | 51,05 |
| ATAS254 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=254 | A | 5,59 | 55,90 |
| ATAS305 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=305 | A | 6,26 | 62,55 |
| ATAS315 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=315 | A2 | 6,95 | 69,49 |
| ATAS356 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=356 | A | 9,75 | 97,54 |
| ATAS406 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=406 | A | 12,54 | 125,43 |
| ATAS457 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=457 | A2 | 15,07 | 150,74 |
| ATAS508 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=508 | A2 | 15,37 | 153,73 |
| ATAS560 | CAJA 10 METROS SUPERFLEXIBLE SIMPLE DE Ø=560 | A2 | 18,82 | 188,24 |

| | |
|----------------|------------|
| Rango de temp. | -30°/+140° |
| Velocidad máx. | 30 m/s |
| Presión máx. | 2.500 Pa |
| Longitud | 10 m |



Conducto superflexible insonorizado y térmico (10:1 mts)

Conducto formado por un núcleo interno de aluminio y poliéster aluminizado, aislamiento de 25mm de fibra de vidrio (16Kg/m3), y un conducto externo de poliéster y poliéster aluminizado.

| CODIGO | NOMBRE | E | €/ml | PVP |
|----------|--|----|-------|---------------|
| ATAS182 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=82 | A | 6,98 | 69,81 |
| ATAS1102 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=102 | A | 7,01 | 70,11 |
| ATAS1127 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=127 | A | 7,84 | 78,42 |
| ATAS1152 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=152 | A | 8,94 | 89,44 |
| ATAS1160 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=160 | A | 10,03 | 100,32 |
| ATAS1180 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=180 | A | 11,58 | 115,77 |
| ATAS1203 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=203 | A | 13,91 | 139,05 |
| ATAS1229 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=229 | A2 | 15,48 | 154,81 |
| ATAS1254 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=254 | A | 16,36 | 163,56 |
| ATAS1305 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=305 | A | 16,77 | 167,68 |
| ATAS1315 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=315 | A2 | 19,91 | 199,10 |
| ATAS1356 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=356 | A | 21,97 | 219,70 |
| ATAS1406 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=406 | A | 25,95 | 259,46 |
| ATAS1457 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=457 | A2 | 29,86 | 298,60 |
| ATAS1508 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=508 | A2 | 32,56 | 325,58 |
| ATAS1560 | CAJA 10 METROS SUPERFLEXIBLE ACUSTICO DE Ø=560 | A2 | 37,34 | 373,38 |

| | |
|----------------|----------------------|
| Aislamiento | Fibra de vidrio 25mm |
| 16 Kg/m3 | |
| Rango de temp. | -30°/+140° |
| Velocidad máx. | 20 m/s |
| Presión máx. | 1.500 Pa |
| Longitud | 10 m |



Conducto flexible Aluminio interior/PVC exterior (10:1 mts)

Conducto formado por un tubo interior de aluminio/poliéster con un chasis de hilo de acero helicoidal resistente a la tracción cubierto de CPE de gran resistencia mecánica.

| CODIGO | NOMBRE | E | €/ml | PVP |
|----------|--|----|-------|---------------|
| COMBI082 | CAJA 10 METROS COMBICONNECT GRIS Ø=82 | A2 | 5,25 | 52,50 |
| COMBI100 | CAJA 10 METROS COMBICONNECT GRIS Ø=102 | A | 5,17 | 51,71 |
| COMBI125 | CAJA 10 METROS COMBICONNECT GRIS Ø=127 | A | 6,17 | 61,73 |
| COMBI150 | CAJA 10 METROS COMBICONNECT GRIS Ø=152 | A | 7,45 | 74,52 |
| COMBI160 | CAJA 10 METROS COMBICONNECT GRIS Ø=160 | A | 7,85 | 78,52 |
| COMBI180 | CAJA 10 METROS COMBICONNECT GRIS Ø=180 | A | 8,31 | 83,18 |
| COMBI200 | CAJA 10 METROS COMBICONNECT GRIS Ø=203 | A | 9,44 | 94,48 |
| COMBI229 | CAJA 10 METROS COMBICONNECT GRIS Ø=229 | A2 | 10,72 | 107,21 |
| COMBI250 | CAJA 10 METROS COMBICONNECT GRIS Ø=254 | A | 11,78 | 117,78 |
| COMBI305 | CAJA 10 METROS COMBICONNECT GRIS Ø=305 | A | 15,36 | 153,62 |
| COMBI315 | CAJA 10 METROS COMBICONNECT GRIS Ø=315 | A2 | 15,82 | 158,22 |
| COMBI350 | CAJA 10 METROS COMBICONNECT GRIS Ø=356 | A | 18,35 | 183,52 |
| COMBI400 | CAJA 10 METROS COMBICONNECT GRIS Ø=406 | A | 23,56 | 235,62 |
| COMBI450 | CAJA 10 METROS COMBICONNECT GRIS Ø=457 | A2 | 26,42 | 264,24 |
| COMBI500 | CAJA 10 METROS COMBICONNECT GRIS Ø=508 | A2 | 27,82 | 278,23 |

| | |
|----------------|------------|
| Rango de temp. | -30°/+140° |
| Velocidad máx. | 30 m/s |
| Presión máx. | 2.500 Pa |
| Longitud | 10 m |



Conducto flexible PVC interior/PVC exterior (10:1 mts)

Conducto fabricado con una capa de poliéster revestido de PVC e hilo de acero helicoidal encapsulado de gran resistencia a la tracción.

| CODIGO | NOMBRE | E | €/ml | PVP |
|--------|--|----|-------|---------------|
| PVC082 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=82 | A2 | 10,56 | 105,63 |
| PVC090 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=90 | A | 11,44 | 114,36 |
| PVC102 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=102 | A | 13,65 | 136,45 |
| PVC127 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=127 | A | 17,22 | 172,18 |
| PVC152 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=152 | A | 20,02 | 200,18 |
| PVC160 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=160 | A | 21,08 | 210,81 |
| PVC180 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=180 | A | 23,71 | 237,10 |
| PVC203 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=203 | A | 26,81 | 268,10 |
| PVC229 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=229 | A2 | 27,90 | 279,00 |
| PVC254 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=254 | A | 33,23 | 332,27 |
| PVC305 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=305 | A | 40,06 | 400,55 |
| PVC356 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=356 | A2 | 47,02 | 470,18 |
| PVC406 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=406 | A2 | 52,77 | 527,72 |
| PVC450 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=450 | A2 | 60,42 | 604,20 |
| PVC500 | CAJA 10 METROS TUBERIA FLEXIBLE P.V.C. Ø=500 | A2 | 70,67 | 706,72 |

| | |
|----------------|-----------|
| Rango de temp. | -30°/+75° |
| Velocidad máx. | 30 m/s |
| Presión máx. | 3.000 Pa |
| Longitud | 10 m |



Conducto flexible aislado PVC interior/PVC exterior (10:1 mts)

Conducto formado por un tubo interior de PVC auto-extinguible reforzado con espiral de acero, aislamiento interno con manta de fibra de vidrio de 25mm de espesor y un resistente forro de PVC en el exterior.

| CODIGO | NOMBRE | E | €/ml | PVP |
|---------|---|---|-------|---------------|
| PVCA082 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø82 | B | 15,15 | 90,90 |
| PVCA102 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø102 | B | 16,56 | 99,33 |
| PVCA127 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø127 | B | 20,00 | 120,00 |
| PVCA152 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø152 | B | 24,44 | 146,67 |
| PVCA160 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø160 | B | 25,00 | 150,00 |
| PVCA180 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø180 | B | 28,00 | 168,00 |
| PVCA203 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø203 | B | 31,11 | 186,67 |
| PVCA254 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø254 | B | 40,00 | 240,00 |
| PVCA305 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø305 | B | 46,11 | 276,67 |
| PVCA315 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø315 | B | 55,47 | 332,80 |
| PVCA356 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø356 | B | 59,59 | 357,53 |
| PVCA406 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø406 | B | 71,47 | 428,80 |
| PVCA457 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø457 | B | 81,81 | 490,87 |
| PVCA508 | CAJA 6m TUBERIA FLEXIBLE PVC AISLADO Ø508 | B | 93,04 | 558,27 |

| | | |
|----------------|----------------------|----------------------|
| Aislamiento | 16 Kg/m ³ | Fibra de vidrio 25mm |
| Rango de temp. | | -30°/+80° |
| Velocidad máx. | | 30 m/s |
| Presión máx. | | 3.000 Pa |
| Longitud | | 6 m |



Conducto flexible de aluminio compacto (5:1 mts)

| CODIGO | NOMBRE | E | €/ml | PVP |
|---------|---|----|--------------|---------------|
| ATAF080 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=80 | A2 | 4,70 | 23,50 |
| ATAF100 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=100 | A | 5,12 | 25,61 |
| ATAF125 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=125 | A | 7,03 | 35,17 |
| ATAF150 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=150 | A | 8,62 | 43,11 |
| ATAF200 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=200 | A | 11,38 | 56,94 |
| ATAF250 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=250 | A | 16,32 | 81,61 |
| ATAF300 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=300 | A | 20,97 | 104,83 |
| ATAF350 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=350 | A2 | 24,98 | 124,89 |
| ATAF400 | TIRA 5 METROS TUBO ALUMINIO FLEXIBLE DE Ø=400 | A2 | 29,48 | 147,44 |



Conducto flexible inoxidable AISI316

| CODIGO | NOMBRE | E | PVP/ml |
|--------|---|---|---------------|
| IF100 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=100 | B | 50,80 |
| IF125 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=125 | B | 63,93 |
| IF130 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=130 | B | 66,22 |
| IF140 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=140 | B | 70,67 |
| IF150 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=150 | B | 76,87 |
| IF180 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=180 | B | 92,29 |
| IF200 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=200 | B | 99,00 |
| IF224 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=224 | B | 115,00 |
| IF250 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=250 | B | 131,33 |
| IF300 | M.LINEAL TUBO FLEXIBLE INOX. AISI 316 Ø=300 | B | 153,62 |



Módulos rectos longitud 1000mm

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JSMT180 | MOD. RECTO JEREMIAS 1.000mm D=80 EW304 S/PARED | B | 22 |
| JSMT1100 | MOD. RECTO JEREMIAS 1.000mm D=100 EW304 S/PARED | A2 | 24 |
| JSMT1125 | MOD. RECTO JEREMIAS 1.000mm D=125 EW304 S/PARED | A2 | 26 |
| JSMT1150 | MOD. RECTO JEREMIAS 1.000mm D=150 EW304 S/PARED | A2 | 30 |
| JSMT1180 | MOD. RECTO JEREMIAS 1.000mm D=180 EW304 S/PARED | B | 35 |
| JSMT1200 | MOD. RECTO JEREMIAS 1.000mm D=200 EW304 S/PARED | A2 | 42 |
| JSMT1250 | MOD. RECTO JEREMIAS 1.000mm D=250 EW304 S/PARED | A2 | 56 |
| JSMT1300 | MOD. RECTO JEREMIAS 1.000mm D=300 EW304 S/PARED | A2 | 66 |
| JSMT1350 | MOD. RECTO JEREMIAS 1.000mm D=350 EW304 S/PARED | A2 | 77 |
| JSMT1400 | MOD. RECTO JEREMIAS 1.000mm D=400 EW304 S/PARED | B | 83 |
| JSMT1450 | MOD. RECTO JEREMIAS 1.000mm D=450 EW304 S/PARED | B | 97 |
| JSMT1500 | MOD. RECTO JEREMIAS 1.000mm D=500 EW304 S/PARED | B | 126 |
| JSMT1550 | MOD. RECTO JEREMIAS 1.000mm D=550 EW304 S/PARED | B | 170 |
| JSMT1600 | MOD. RECTO JEREMIAS 1.000mm D=600 EW304 S/PARED | B | 184 |

Jeremias
chimney systems



Módulos rectos longitud 500mm

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JSMT580 | MOD. RECTO JEREMIAS 500mm D=80 EW304 S/PARED | B | 14 |
| JSMT5100 | MOD. RECTO JEREMIAS 500mm D=100 EW304 S/PARED | A2 | 15 |
| JSMT5125 | MOD. RECTO JEREMIAS 500mm D=125 EW304 S/PARED | A2 | 16 |
| JSMT5150 | MOD. RECTO JEREMIAS 500mm D=150 EW304 S/PARED | A2 | 17 |
| JSMT5180 | MOD. RECTO JEREMIAS 500mm D=180 EW304 S/PARED | B | 20 |
| JSMT5200 | MOD. RECTO JEREMIAS 500mm D=200 EW304 S/PARED | A2 | 24 |
| JSMT5250 | MOD. RECTO JEREMIAS 500mm D=250 EW304 S/PARED | A2 | 30 |
| JSMT5300 | MOD. RECTO JEREMIAS 500mm D=300 EW304 S/PARED | A2 | 35 |
| JSMT5350 | MOD. RECTO JEREMIAS 500mm D=350 EW304 S/PARED | A2 | 45 |
| JSMT5400 | MOD. RECTO JEREMIAS 500mm D=400 EW304 S/PARED | B | 50 |
| JSMT5450 | MOD. RECTO JEREMIAS 500mm D=450 EW304 S/PARED | B | 66 |
| JSMT5500 | MOD. RECTO JEREMIAS 500mm D=500 EW304 S/PARED | B | 85 |
| JSMT5550 | MOD. RECTO JEREMIAS 500mm D=550 EW304 S/PARED | B | 111 |
| JSMT5600 | MOD. RECTO JEREMIAS 500mm D=600 EW304 S/PARED | B | 121 |

Jeremias
chimney systems



Módulos regulables 370-550mm

| CODIGO | NOMBRE | E | PVP |
|---------|---|----|-----|
| JSME80 | MOD. REGULABLE JEREMIAS 370-550mm D=80 EW304 S/PARED | B | 28 |
| JSME100 | MOD. REGULABLE JEREMIAS 370-550mm D=100 EW304 S/PARED | A2 | 32 |
| JSME125 | MOD. REGULABLE JEREMIAS 370-550mm D=125 EW304 S/PARED | A2 | 36 |
| JSME150 | MOD. REGULABLE JEREMIAS 370-550mm D=150 EW304 S/PARED | A2 | 44 |
| JSME180 | MOD. REGULABLE JEREMIAS 370-550mm D=180 EW304 S/PARED | B | 53 |
| JSME200 | MOD. REGULABLE JEREMIAS 370-550mm D=200 EW304 S/PARED | A2 | 55 |
| JSME250 | MOD. REGULABLE JEREMIAS 370-550mm D=250 EW304 S/PARED | A2 | 71 |
| JSME300 | MOD. REGULABLE JEREMIAS 370-550mm D=300 EW304 S/PARED | A2 | 91 |
| JSME350 | MOD. REGULABLE JEREMIAS 370-550mm D=350 EW304 S/PARED | A2 | 102 |
| JSME400 | MOD. REGULABLE JEREMIAS 370-550mm D=400 EW304 S/PARED | B | 111 |

Jeremias
chimney systems



| CODIGO | NOMBRE | E | PVP |
|---------|---|---|-----|
| JSME450 | MOD. REGULABLE JEREMIAS 370-550mm D=450 EW304 S/PARED | B | 142 |
| JSME500 | MOD. REGULABLE JEREMIAS 370-550mm D=500 EW304 S/PARED | B | 168 |
| JSME550 | MOD. REGULABLE JEREMIAS 370-550mm D=550 EW304 S/PARED | B | 179 |
| JSME600 | MOD. REGULABLE JEREMIAS 370-550mm D=600 EW304 S/PARED | B | 205 |

Jeremias
chimney systems

Módulos regulables 550-900mm

| CODIGO | NOMBRE | E | PVP |
|----------|---|---|-----|
| JSMEL80 | MOD. REGULABLE JEREMIAS 550-900mm D=80 EW304 S/PARED | B | 36 |
| JSMEL100 | MOD. REGULABLE JEREMIAS 550-900mm D=100 EW304 S/PARED | B | 39 |
| JSMEL125 | MOD. REGULABLE JEREMIAS 550-900mm D=125 EW304 S/PARED | B | 43 |
| JSMEL150 | MOD. REGULABLE JEREMIAS 550-900mm D=150 EW304 S/PARED | B | 53 |
| JSMEL180 | MOD. REGULABLE JEREMIAS 550-900mm D=180 EW304 S/PARED | B | 58 |
| JSMEL200 | MOD. REGULABLE JEREMIAS 550-900mm D=200 EW304 S/PARED | B | 65 |
| JSMEL250 | MOD. REGULABLE JEREMIAS 550-900mm D=250 EW304 S/PARED | B | 76 |
| JSMEL300 | MOD. REGULABLE JEREMIAS 550-900mm D=300 EW304 S/PARED | B | 95 |
| JSMEL350 | MOD. REGULABLE JEREMIAS 550-900mm D=350 EW304 S/PARED | B | 128 |
| JSMEL400 | MOD. REGULABLE JEREMIAS 550-900mm D=400 EW304 S/PARED | B | 143 |
| JSMEL450 | MOD. REGULABLE JEREMIAS 550-900mm D=450 EW304 S/PARED | B | 179 |
| JSMEL500 | MOD. REGULABLE JEREMIAS 550-900mm D=500 EW304 S/PARED | B | 189 |
| JSMEL550 | MOD. REGULABLE JEREMIAS 550-900mm D=550 EW304 S/PARED | B | 210 |
| JSMEL600 | MOD. REGULABLE JEREMIAS 550-900mm D=600 EW304 S/PARED | B | 231 |

Jeremias
chimney systems



Codos a 45°

| CODIGO | NOMBRE | E | PVP |
|-----------|---------------------------------------|----|-----|
| JSMC4580 | CODO 45° JEREMIAS D=80 EW304 S/PARED | B | 12 |
| JSMC45100 | CODO 45° JEREMIAS D=100 EW304 S/PARED | A2 | 13 |
| JSMC45125 | CODO 45° JEREMIAS D=125 EW304 S/PARED | A2 | 14 |
| JSMC45150 | CODO 45° JEREMIAS D=150 EW304 S/PARED | A2 | 17 |
| JSMC45180 | CODO 45° JEREMIAS D=180 EW304 S/PARED | B | 22 |
| JSMC45200 | CODO 45° JEREMIAS D=200 EW304 S/PARED | A2 | 25 |
| JSMC45250 | CODO 45° JEREMIAS D=250 EW304 S/PARED | A2 | 32 |
| JSMC45300 | CODO 45° JEREMIAS D=300 EW304 S/PARED | A2 | 39 |
| JSMC45350 | CODO 45° JEREMIAS D=350 EW304 S/PARED | A2 | 47 |
| JSMC45400 | CODO 45° JEREMIAS D=400 EW304 S/PARED | B | 53 |
| JSMC45450 | CODO 45° JEREMIAS D=450 EW304 S/PARED | B | 74 |
| JSMC45500 | CODO 45° JEREMIAS D=500 EW304 S/PARED | B | 105 |
| JSMC45550 | CODO 45° JEREMIAS D=550 EW304 S/PARED | B | 105 |
| JSMC45600 | CODO 45° JEREMIAS D=600 EW304 S/PARED | B | 152 |

Jeremias
chimney systems



Codos a 90°

| CODIGO | NOMBRE | E | PVP |
|-----------|---------------------------------------|----|-----|
| JSMC9080 | CODO 90° JEREMIAS D=80 EW304 S/PARED | B | 16 |
| JSMC90100 | CODO 90° JEREMIAS D=100 EW304 S/PARED | A2 | 17 |
| JSMC90125 | CODO 90° JEREMIAS D=125 EW304 S/PARED | A2 | 18 |
| JSMC90150 | CODO 90° JEREMIAS D=150 EW304 S/PARED | A2 | 24 |
| JSMC90180 | CODO 90° JEREMIAS D=180 EW304 S/PARED | B | 32 |
| JSMC90200 | CODO 90° JEREMIAS D=200 EW304 S/PARED | A2 | 34 |
| JSMC90250 | CODO 90° JEREMIAS D=250 EW304 S/PARED | A2 | 44 |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

| CODIGO | NOMBRE | E | PVP |
|-----------|---------------------------------------|----|-----|
| JSMC90300 | CODO 90° JEREMIAS D=300 EW304 S/PARED | A2 | 58 |
| JSMC90350 | CODO 90° JEREMIAS D=350 EW304 S/PARED | A2 | 68 |
| JSMC90400 | CODO 90° JEREMIAS D=400 EW304 S/PARED | B | - |
| JSMC90450 | CODO 90° JEREMIAS D=450 EW304 S/PARED | B | - |
| JSMC90500 | CODO 90° JEREMIAS D=500 EW304 S/PARED | B | - |
| JSMC90550 | CODO 90° JEREMIAS D=550 EW304 S/PARED | B | - |
| JSMC90600 | CODO 90° JEREMIAS D=600 EW304 S/PARED | B | - |

jeremias
chimney systems



Tes a 90°

| CODIGO | NOMBRE | E | PVP |
|-----------|-------------------------------------|----|-----|
| JSMT9080 | TE 90° JEREMIAS D=80 EW304 S/PARED | B | 28 |
| JSMT90100 | TE 90° JEREMIAS D=100 EW304 S/PARED | A2 | 32 |
| JSMT90125 | TE 90° JEREMIAS D=125 EW304 S/PARED | A2 | 36 |
| JSMT90150 | TE 90° JEREMIAS D=150 EW304 S/PARED | A2 | 43 |
| JSMT90180 | TE 90° JEREMIAS D=180 EW304 S/PARED | B | 51 |
| JSMT90200 | TE 90° JEREMIAS D=200 EW304 S/PARED | A2 | 60 |
| JSMT90250 | TE 90° JEREMIAS D=250 EW304 S/PARED | A2 | 71 |
| JSMT90300 | TE 90° JEREMIAS D=300 EW304 S/PARED | A2 | 89 |
| JSMT90350 | TE 90° JEREMIAS D=350 EW304 S/PARED | A2 | 98 |
| JSMT90400 | TE 90° JEREMIAS D=400 EW304 S/PARED | B | 108 |
| JSMT90450 | TE 90° JEREMIAS D=450 EW304 S/PARED | B | 158 |
| JSMT90500 | TE 90° JEREMIAS D=500 EW304 S/PARED | B | 230 |
| JSMT90550 | TE 90° JEREMIAS D=550 EW304 S/PARED | B | 299 |
| JSMT90600 | TE 90° JEREMIAS D=600 EW304 S/PARED | B | 317 |

jeremias
chimney systems



Tes a 135°

| CODIGO | NOMBRE | E | PVP |
|------------|--------------------------------------|---|-----|
| JSMT13580 | TE 135° JEREMIAS D=80 EW304 S/PARED | B | 37 |
| JSMT135100 | TE 135° JEREMIAS D=100 EW304 S/PARED | B | 40 |
| JSMT135125 | TE 135° JEREMIAS D=125 EW304 S/PARED | B | 44 |
| JSMT135150 | TE 135° JEREMIAS D=150 EW304 S/PARED | B | 56 |
| JSMT135180 | TE 135° JEREMIAS D=180 EW304 S/PARED | B | 66 |
| JSMT135200 | TE 135° JEREMIAS D=200 EW304 S/PARED | B | 76 |
| JSMT135250 | TE 135° JEREMIAS D=250 EW304 S/PARED | B | 96 |
| JSMT135300 | TE 135° JEREMIAS D=300 EW304 S/PARED | B | 122 |
| JSMT135350 | TE 135° JEREMIAS D=350 EW304 S/PARED | B | 133 |
| JSMT135400 | TE 135° JEREMIAS D=400 EW304 S/PARED | B | 148 |
| JSMT135450 | TE 135° JEREMIAS D=450 EW304 S/PARED | B | 231 |
| JSMT135500 | TE 135° JEREMIAS D=500 EW304 S/PARED | B | 269 |
| JSMT135550 | TE 135° JEREMIAS D=550 EW304 S/PARED | B | 350 |
| JSMT135600 | TE 135° JEREMIAS D=600 EW304 S/PARED | B | 379 |

jeremias
chimney systems



CONDUCCIÓN DE AIRE

Terminales Cónicos

| CODIGO | NOMBRE | E | PVP |
|-----------|--|---|-----|
| JSMMFC80 | TERMINAL CÓNICO JEREMIAS D=80 EW304 S/PARED | B | 25 |
| JSMMFC100 | TERMINAL CÓNICO JEREMIAS D=100 EW304 S/PARED | B | 27 |
| JSMMFC125 | TERMINAL CÓNICO JEREMIAS D=125 EW304 S/PARED | B | 30 |
| JSMMFC150 | TERMINAL CÓNICO JEREMIAS D=150 EW304 S/PARED | B | 38 |
| JSMMFC180 | TERMINAL CÓNICO JEREMIAS D=180 EW304 S/PARED | B | 46 |
| JSMMFC200 | TERMINAL CÓNICO JEREMIAS D=200 EW304 S/PARED | B | 53 |
| JSMMFC250 | TERMINAL CÓNICO JEREMIAS D=250 EW304 S/PARED | B | 66 |
| JSMMFC300 | TERMINAL CÓNICO JEREMIAS D=300 EW304 S/PARED | B | 79 |
| JSMMFC350 | TERMINAL CÓNICO JEREMIAS D=350 EW304 S/PARED | B | 86 |
| JSMMFC400 | TERMINAL CÓNICO JEREMIAS D=400 EW304 S/PARED | B | 96 |
| JSMMFC450 | TERMINAL CÓNICO JEREMIAS D=450 EW304 S/PARED | B | 129 |
| JSMMFC500 | TERMINAL CÓNICO JEREMIAS D=500 EW304 S/PARED | B | 162 |
| JSMMFC550 | TERMINAL CÓNICO JEREMIAS D=550 EW304 S/PARED | B | 210 |
| JSMMFC600 | TERMINAL CÓNICO JEREMIAS D=600 EW304 S/PARED | B | 227 |

Jeremias
chimney systems



Terminales Ant-lluvia

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JSMSA80 | TERMINAL ANTI LLUVIA JEREMIAS D=80 EW304 S/PARED | B | 35 |
| JSMSA100 | TERMINAL ANTI LLUVIA JEREMIAS D=100 EW304 S/PARED | A2 | 38 |
| JSMSA125 | TERMINAL ANTI LLUVIA JEREMIAS D=125 EW304 S/PARED | A2 | 42 |
| JSMSA150 | TERMINAL ANTI LLUVIA JEREMIAS D=150 EW304 S/PARED | A2 | 53 |
| JSMSA180 | TERMINAL ANTI LLUVIA JEREMIAS D=180 EW304 S/PARED | B | 63 |
| JSMSA200 | TERMINAL ANTI LLUVIA JEREMIAS D=200 EW304 S/PARED | A2 | 72 |
| JSMSA250 | TERMINAL ANTI LLUVIA JEREMIAS D=250 EW304 S/PARED | A2 | 91 |
| JSMSA300 | TERMINAL ANTI LLUVIA JEREMIAS D=300 EW304 S/PARED | A2 | 109 |
| JSMSA350 | TERMINAL ANTI LLUVIA JEREMIAS D=350 EW304 S/PARED | A2 | 120 |
| JSMSA400 | TERMINAL ANTI LLUVIA JEREMIAS D=400 EW304 S/PARED | B | 132 |

Jeremias
chimney systems



Adaptadores a caldera

| CODIGO | NOMBRE | E | PVP |
|------------|--|---|-----|
| JSMACAL80 | ADAPTADOR CALDERA JEREMIAS D=80 EW304 S/PARED | B | 11 |
| JSMACAL100 | ADAPTADOR CALDERA JEREMIAS D=100 EW304 S/PARED | B | 12 |
| JSMACAL125 | ADAPTADOR CALDERA JEREMIAS D=125 EW304 S/PARED | B | 13 |
| JSMACAL150 | ADAPTADOR CALDERA JEREMIAS D=150 EW304 S/PARED | B | 15 |
| JSMACAL180 | ADAPTADOR CALDERA JEREMIAS D=180 EW304 S/PARED | B | 18 |
| JSMACAL200 | ADAPTADOR CALDERA JEREMIAS D=200 EW304 S/PARED | B | 21 |
| JSMACAL250 | ADAPTADOR CALDERA JEREMIAS D=250 EW304 S/PARED | B | 26 |
| JSMACAL300 | ADAPTADOR CALDERA JEREMIAS D=300 EW304 S/PARED | B | 30 |
| JSMACAL350 | ADAPTADOR CALDERA JEREMIAS D=350 EW304 S/PARED | B | 34 |
| JSMACAL400 | ADAPTADOR CALDERA JEREMIAS D=400 EW304 S/PARED | B | 38 |
| JSMACAL450 | ADAPTADOR CALDERA JEREMIAS D=450 EW304 S/PARED | B | 53 |
| JSMACAL500 | ADAPTADOR CALDERA JEREMIAS D=500 EW304 S/PARED | B | 75 |
| JSMACAL550 | ADAPTADOR CALDERA JEREMIAS D=550 EW304 S/PARED | B | 104 |
| JSMACAL600 | ADAPTADOR CALDERA JEREMIAS D=600 EW304 S/PARED | B | 104 |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

Colectores de hollín

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JSMCH80 | COLECTOR DE HOLLÍN JEREMIAS D=80 EW304 S/PARED | B | 15 |
| JSMCH100 | COLECTOR DE HOLLÍN JEREMIAS D=100 EW304 S/PARED | A2 | 16 |
| JSMCH125 | COLECTOR DE HOLLÍN JEREMIAS D=125 EW304 S/PARED | A2 | 18 |
| JSMCH150 | COLECTOR DE HOLLÍN JEREMIAS D=150 EW304 S/PARED | A2 | 19 |
| JSMCH180 | COLECTOR DE HOLLÍN JEREMIAS D=180 EW304 S/PARED | B | 19 |
| JSMCH200 | COLECTOR DE HOLLÍN JEREMIAS D=200 EW304 S/PARED | A2 | 23 |
| JSMCH250 | COLECTOR DE HOLLÍN JEREMIAS D=250 EW304 S/PARED | A2 | 30 |
| JSMCH300 | COLECTOR DE HOLLÍN JEREMIAS D=300 EW304 S/PARED | A2 | 37 |
| JSMCH350 | COLECTOR DE HOLLÍN JEREMIAS D=350 EW304 S/PARED | A2 | 48 |
| JSMCH400 | COLECTOR DE HOLLÍN JEREMIAS D=400 EW304 S/PARED | B | 74 |
| JSMCH450 | COLECTOR DE HOLLÍN JEREMIAS D=450 EW304 S/PARED | B | 84 |
| JSMCH500 | COLECTOR DE HOLLÍN JEREMIAS D=500 EW304 S/PARED | B | 92 |
| JSMCH550 | COLECTOR DE HOLLÍN JEREMIAS D=550 EW304 S/PARED | B | 100 |
| JSMCH600 | COLECTOR DE HOLLÍN JEREMIAS D=600 EW304 S/PARED | B | 110 |

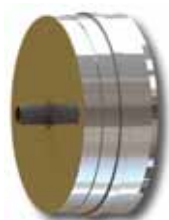
Jeremias
chimney systems



Colectores de hollín con desagüe

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JSMCD80 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=80 EW304 S/PARED | B | 21 |
| JSMCD100 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=100 EW304 S/PARED | A2 | 22 |
| JSMCD125 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=125 EW304 S/PARED | A2 | 24 |
| JSMCD150 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=150 EW304 S/PARED | A2 | 25 |
| JSMCD180 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=180 EW304 S/PARED | B | 25 |
| JSMCD200 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=200 EW304 S/PARED | A2 | 28 |
| JSMCD250 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=250 EW304 S/PARED | A2 | 38 |
| JSMCD300 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=300 EW304 S/PARED | A2 | 47 |
| JSMCD350 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=350 EW304 S/PARED | A2 | 60 |
| JSMCD400 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=400 EW304 S/PARED | B | 100 |
| JSMCD450 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=450 EW304 S/PARED | B | 126 |
| JSMCD500 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=500 EW304 S/PARED | B | 138 |
| JSMCD550 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=550 EW304 S/PARED | B | 151 |
| JSMCD600 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS D=600 EW304 S/PARED | B | 163 |

Jeremias
chimney systems



Abrazaderas fijación a pared

| CODIGO | NOMBRE | E | PVP |
|--------------|--|----|-----|
| JSMAF507580 | ABR FIJ PARED REG JEREMIAS 50-75mm D=80 EW304 S/PARED | B | 16 |
| JSMAF5075100 | ABR FIJ PARED REG JEREMIAS 50-75mm D=100 EW304 S/PARED | B | 18 |
| JSMAF5075125 | ABR FIJ PARED REG JEREMIAS 50-75mm D=125 EW304 S/PARED | A2 | 20 |
| JSMAF5075150 | ABR FIJ PARED REG JEREMIAS 50-75mm D=150 EW304 S/PARED | A2 | 21 |
| JSMAF5075180 | ABR FIJ PARED REG JEREMIAS 50-75mm D=180 EW304 S/PARED | B | 21 |
| JSMAF5075200 | ABR FIJ PARED REG JEREMIAS 50-75mm D=200 EW304 S/PARED | A2 | 24 |
| JSMAF5075250 | ABR FIJ PARED REG JEREMIAS 50-75mm D=250 EW304 S/PARED | A2 | 33 |
| JSMAF5075300 | ABR FIJ PARED REG JEREMIAS 50-75mm D=300 EW304 S/PARED | A2 | 34 |
| JSMAF5075350 | ABR FIJ PARED REG JEREMIAS 50-75mm D=350 EW304 S/PARED | A2 | 37 |
| JSMAF5075400 | ABR FIJ PARED REG JEREMIAS 50-75mm D=400 EW304 S/PARED | B | 47 |
| JSMAF5075450 | ABR FIJ PARED REG JEREMIAS 50-75mm D=450 EW304 S/PARED | B | 53 |
| JSMAF5075500 | ABR FIJ PARED REG JEREMIAS 50-75mm D=500 EW304 S/PARED | B | 68 |
| JSMAF5075550 | ABR FIJ PARED REG JEREMIAS 50-75mm D=550 EW304 S/PARED | B | 84 |
| JSMAF5075600 | ABR FIJ PARED REG JEREMIAS 50-75mm D=600 EW304 S/PARED | B | 100 |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

Abrazaderas de unión

| CODIGO | NOMBRE | E | PVP |
|---------|---|----|-----|
| JSMA80 | ABRAZADERA UNIÓN JEREMIAS D=80 EW304 S/PARED | B | 4 |
| JSMA100 | ABRAZADERA UNIÓN JEREMIAS D=100 EW304 S/PARED | A2 | 4 |
| JSMA125 | ABRAZADERA UNIÓN JEREMIAS D=125 EW304 S/PARED | A2 | 4 |
| JSMA150 | ABRAZADERA UNIÓN JEREMIAS D=150 EW304 S/PARED | A2 | 5 |
| JSMA180 | ABRAZADERA UNIÓN JEREMIAS D=180 EW304 S/PARED | B | 6 |
| JSMA200 | ABRAZADERA UNIÓN JEREMIAS D=200 EW304 S/PARED | A2 | 7 |
| JSMA250 | ABRAZADERA UNIÓN JEREMIAS D=250 EW304 S/PARED | A2 | 11 |
| JSMA300 | ABRAZADERA UNIÓN JEREMIAS D=300 EW304 S/PARED | A2 | 13 |
| JSMA350 | ABRAZADERA UNIÓN JEREMIAS D=350 EW304 S/PARED | A2 | 15 |
| JSMA400 | ABRAZADERA UNIÓN JEREMIAS D=400 EW304 S/PARED | B | 20 |
| JSMA450 | ABRAZADERA UNIÓN JEREMIAS D=450 EW304 S/PARED | B | 23 |
| JSMA500 | ABRAZADERA UNIÓN JEREMIAS D=500 EW304 S/PARED | B | 25 |
| JSMA550 | ABRAZADERA UNIÓN JEREMIAS D=550 EW304 S/PARED | B | 27 |
| JSMA600 | ABRAZADERA UNIÓN JEREMIAS D=600 EW304 S/PARED | B | 32 |

Jeremias
chimney systems



Abrazaderas de forjado

| CODIGO | NOMBRE | E | PVP |
|-----------|---|---|-----|
| JSMAFF80 | ABRAZADERA FORJADO JEREMIAS D=80 EW304 S/PARED | B | 9 |
| JSMAFF100 | ABRAZADERA FORJADO JEREMIAS D=100 EW304 S/PARED | B | 11 |
| JSMAFF125 | ABRAZADERA FORJADO JEREMIAS D=125 EW304 S/PARED | B | 13 |
| JSMAFF150 | ABRAZADERA FORJADO JEREMIAS D=150 EW304 S/PARED | B | 16 |
| JSMAFF180 | ABRAZADERA FORJADO JEREMIAS D=180 EW304 S/PARED | B | 23 |
| JSMAFF200 | ABRAZADERA FORJADO JEREMIAS D=200 EW304 S/PARED | B | 25 |
| JSMAFF250 | ABRAZADERA FORJADO JEREMIAS D=250 EW304 S/PARED | B | 27 |
| JSMAFF300 | ABRAZADERA FORJADO JEREMIAS D=300 EW304 S/PARED | B | 32 |
| JSMAFF350 | ABRAZADERA FORJADO JEREMIAS D=350 EW304 S/PARED | B | 36 |
| JSMAFF400 | ABRAZADERA FORJADO JEREMIAS D=400 EW304 S/PARED | B | 40 |
| JSMAFF450 | ABRAZADERA FORJADO JEREMIAS D=450 EW304 S/PARED | B | - |
| JSMAFF500 | ABRAZADERA FORJADO JEREMIAS D=500 EW304 S/PARED | B | - |
| JSMAFF550 | ABRAZADERA FORJADO JEREMIAS D=550 EW304 S/PARED | B | - |
| JSMAFF600 | ABRAZADERA FORJADO JEREMIAS D=600 EW304 S/PARED | B | - |

Jeremias
chimney systems



Abrazaderas de vientos

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JSMAV80 | ABRAZADERA VIENTOS JEREMIAS D=80 EW304 S/PARED | B | 6 |
| JSMAV100 | ABRAZADERA VIENTOS JEREMIAS D=100 EW304 S/PARED | B | 6 |
| JSMAV125 | ABRAZADERA VIENTOS JEREMIAS D=125 EW304 S/PARED | A2 | 7 |
| JSMAV150 | ABRAZADERA VIENTOS JEREMIAS D=150 EW304 S/PARED | A2 | 8 |
| JSMAV180 | ABRAZADERA VIENTOS JEREMIAS D=180 EW304 S/PARED | B | 11 |
| JSMAV200 | ABRAZADERA VIENTOS JEREMIAS D=200 EW304 S/PARED | A2 | 13 |
| JSMAV250 | ABRAZADERA VIENTOS JEREMIAS D=250 EW304 S/PARED | A2 | 15 |
| JSMAV300 | ABRAZADERA VIENTOS JEREMIAS D=300 EW304 S/PARED | A2 | 18 |
| JSMAV350 | ABRAZADERA VIENTOS JEREMIAS D=350 EW304 S/PARED | A2 | 20 |
| JSMAV400 | ABRAZADERA VIENTOS JEREMIAS D=400 EW304 S/PARED | B | 22 |
| JSMAV450 | ABRAZADERA VIENTOS JEREMIAS D=450 EW304 S/PARED | B | 30 |
| JSMAV500 | ABRAZADERA VIENTOS JEREMIAS D=500 EW304 S/PARED | B | 40 |
| JSMAV550 | ABRAZADERA VIENTOS JEREMIAS D=550 EW304 S/PARED | B | 53 |
| JSMAV600 | ABRAZADERA VIENTOS JEREMIAS D=600 EW304 S/PARED | B | 57 |

Jeremias
chimney systems

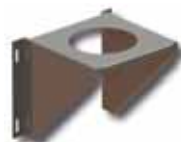


CONDUCCIÓN DE AIRE

Soportes de carga regulables

| CODIGO | NOMBRE | E | PVP |
|----------|--|---|-----|
| JSMSC80 | SOPORTE CARGA REGULABLE JEREMIAS D=80 EW304 S/PARED | B | 33 |
| JSMSC100 | SOPORTE CARGA REGULABLE JEREMIAS D=100 EW304 S/PARED | B | 36 |
| JSMSC125 | SOPORTE CARGA REGULABLE JEREMIAS D=125 EW304 S/PARED | B | 40 |
| JSMSC150 | SOPORTE CARGA REGULABLE JEREMIAS D=150 EW304 S/PARED | B | 49 |
| JSMSC180 | SOPORTE CARGA REGULABLE JEREMIAS D=180 EW304 S/PARED | B | 60 |
| JSMSC200 | SOPORTE CARGA REGULABLE JEREMIAS D=200 EW304 S/PARED | B | 68 |
| JSMSC250 | SOPORTE CARGA REGULABLE JEREMIAS D=250 EW304 S/PARED | B | 86 |
| JSMSC300 | SOPORTE CARGA REGULABLE JEREMIAS D=300 EW304 S/PARED | B | 103 |
| JSMSC350 | SOPORTE CARGA REGULABLE JEREMIAS D=350 EW304 S/PARED | B | 113 |
| JSMSC400 | SOPORTE CARGA REGULABLE JEREMIAS D=400 EW304 S/PARED | B | 124 |
| JSMSC450 | SOPORTE CARGA REGULABLE JEREMIAS D=450 EW304 S/PARED | B | 180 |
| JSMSC500 | SOPORTE CARGA REGULABLE JEREMIAS D=500 EW304 S/PARED | B | 252 |
| JSMSC550 | SOPORTE CARGA REGULABLE JEREMIAS D=550 EW304 S/PARED | B | 364 |
| JSMSC600 | SOPORTE CARGA REGULABLE JEREMIAS D=600 EW304 S/PARED | B | 395 |

jeremias
chimney systems



Tubería de acero inoxidable de doble pared (DW 304)

Familia 05020

Módulos rectos de 1000mm

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMT180 | MOD. RECTO JEREMIAS 1.000mm d=80 DW304 D/PARED | B | 70 |
| JDMT1100 | MOD. RECTO JEREMIAS 1.000mm d=100 DW304 D/PARED | B | 72 |
| JDMT1125 | MOD. RECTO JEREMIAS 1.000mm d=125 DW304 D/PARED | A2 | 74 |
| JDMT1150 | MOD. RECTO JEREMIAS 1.000mm d=150 DW304 D/PARED | A2 | 91 |
| JDMT1180 | MOD. RECTO JEREMIAS 1.000mm d=180 DW304 D/PARED | B | 103 |
| JDMT1200 | MOD. RECTO JEREMIAS 1.000mm d=200 DW304 D/PARED | A2 | 121 |
| JDMT1250 | MOD. RECTO JEREMIAS 1.000mm d=250 DW304 D/PARED | A2 | 153 |
| JDMT1300 | MOD. RECTO JEREMIAS 1.000mm d=300 DW304 D/PARED | A2 | 189 |
| JDMT1350 | MOD. RECTO JEREMIAS 1.000mm d=350 DW304 D/PARED | A2 | 237 |
| JDMT1400 | MOD. RECTO JEREMIAS 1.000mm d=400 DW304 D/PARED | B | 263 |
| JDMT1450 | MOD. RECTO JEREMIAS 1.000mm d=450 DW304 D/PARED | B | 284 |
| JDMT1500 | MOD. RECTO JEREMIAS 1.000mm d=500 DW304 D/PARED | B | 305 |
| JDMT1550 | MOD. RECTO JEREMIAS 1.000mm d=550 DW304 D/PARED | B | 347 |
| JDMT1600 | MOD. RECTO JEREMIAS 1.000mm d=600 DW304 D/PARED | B | 389 |

jeremias
chimney systems



Módulos rectos de 500mm

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMT580 | MOD. RECTO JEREMIAS 500mm d=80 DW304 D/PARED | B | 50 |
| JDMT5100 | MOD. RECTO JEREMIAS 500mm d=100 DW304 D/PARED | B | 52 |
| JDMT5125 | MOD. RECTO JEREMIAS 500mm d=125 DW304 D/PARED | A2 | 53 |
| JDMT5150 | MOD. RECTO JEREMIAS 500mm d=150 DW304 D/PARED | A2 | 59 |
| JDMT5180 | MOD. RECTO JEREMIAS 500mm d=180 DW304 D/PARED | B | 70 |
| JDMT5200 | MOD. RECTO JEREMIAS 500mm d=200 DW304 D/PARED | A2 | 80 |
| JDMT5250 | MOD. RECTO JEREMIAS 500mm d=250 DW304 D/PARED | A2 | 97 |
| JDMT5300 | MOD. RECTO JEREMIAS 500mm d=300 DW304 D/PARED | A2 | 126 |
| JDMT5350 | MOD. RECTO JEREMIAS 500mm d=350 DW304 D/PARED | A2 | 158 |
| JDMT5400 | MOD. RECTO JEREMIAS 500mm d=400 DW304 D/PARED | B | 187 |

jeremias
chimney systems



CONDUCCIÓN DE AIRE

| CODIGO | NOMBRE | E | PVP |
|----------|---|---|-----|
| JDMT5450 | MOD. RECTO JEREMIAS 500mm d=450 DW304 D/PARED | B | 195 |
| JDMT5500 | MOD. RECTO JEREMIAS 500mm d=500 DW304 D/PARED | B | 201 |
| JDMT5550 | MOD. RECTO JEREMIAS 500mm d=550 DW304 D/PARED | B | 261 |
| JDMT5600 | MOD. RECTO JEREMIAS 500mm d=600 DW304 D/PARED | B | 284 |

Módulos regulables 370-550mm

| CODIGO | NOMBRE | E | PVP |
|---------|---|----|-----|
| JDME80 | MOD. REGULABLE JEREMIAS 370-550mm d=80 DW304 D/PARED | B | 70 |
| JDME100 | MOD. REGULABLE JEREMIAS 370-550mm d=100 DW304 D/PARED | B | 72 |
| JDME125 | MOD. REGULABLE JEREMIAS 370-550mm d=125 DW304 D/PARED | A2 | 74 |
| JDME150 | MOD. REGULABLE JEREMIAS 370-550mm d=150 DW304 D/PARED | A2 | 83 |
| JDME180 | MOD. REGULABLE JEREMIAS 370-550mm d=180 DW304 D/PARED | B | 97 |
| JDME200 | MOD. REGULABLE JEREMIAS 370-550mm d=200 DW304 D/PARED | A2 | 112 |
| JDME250 | MOD. REGULABLE JEREMIAS 370-550mm d=250 DW304 D/PARED | A2 | 139 |
| JDME300 | MOD. REGULABLE JEREMIAS 370-550mm d=300 DW304 D/PARED | A2 | 174 |
| JDME350 | MOD. REGULABLE JEREMIAS 370-550mm d=350 DW304 D/PARED | A2 | 226 |
| JDME400 | MOD. REGULABLE JEREMIAS 370-550mm d=400 DW304 D/PARED | B | 271 |
| JDME450 | MOD. REGULABLE JEREMIAS 370-550mm d=450 DW304 D/PARED | B | 294 |
| JDME500 | MOD. REGULABLE JEREMIAS 370-550mm d=500 DW304 D/PARED | B | 310 |
| JDME550 | MOD. REGULABLE JEREMIAS 370-550mm d=550 DW304 D/PARED | B | 327 |
| JDME600 | MOD. REGULABLE JEREMIAS 370-550mm d=600 DW304 D/PARED | B | 368 |



Módulos regulables 550-900mm

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMEL80 | MOD. REGULABLE JEREMIAS 550-900mm d=80 DW304 D/PARED | B | 103 |
| JDMEL100 | MOD. REGULABLE JEREMIAS 550-900mm d=100 DW304 D/PARED | B | 108 |
| JDMEL125 | MOD. REGULABLE JEREMIAS 550-900mm d=125 DW304 D/PARED | A2 | 111 |
| JDMEL150 | MOD. REGULABLE JEREMIAS 550-900mm d=150 DW304 D/PARED | A2 | 124 |
| JDMEL180 | MOD. REGULABLE JEREMIAS 550-900mm d=180 DW304 D/PARED | B | 135 |
| JDMEL200 | MOD. REGULABLE JEREMIAS 550-900mm d=200 DW304 D/PARED | A2 | 153 |
| JDMEL250 | MOD. REGULABLE JEREMIAS 550-900mm d=250 DW304 D/PARED | A2 | 189 |
| JDMEL300 | MOD. REGULABLE JEREMIAS 550-900mm d=300 DW304 D/PARED | A2 | 270 |
| JDMEL350 | MOD. REGULABLE JEREMIAS 550-900mm d=350 DW304 D/PARED | A2 | 39 |
| JDMEL400 | MOD. REGULABLE JEREMIAS 550-900mm d=400 DW304 D/PARED | B | 389 |
| JDMEL450 | MOD. REGULABLE JEREMIAS 550-900mm d=450 DW304 D/PARED | B | 402 |
| JDMEL500 | MOD. REGULABLE JEREMIAS 550-900mm d=500 DW304 D/PARED | B | 420 |
| JDMEL550 | MOD. REGULABLE JEREMIAS 550-900mm d=550 DW304 D/PARED | B | 433 |
| JDMEL600 | MOD. REGULABLE JEREMIAS 550-900mm d=600 DW304 D/PARED | B | 531 |



Codos a 45°

| CODIGO | NOMBRE | E | PVP |
|-----------|---------------------------------------|----|-----|
| JDMC4580 | CODO 45° JEREMIAS d=80 DW304 D/PARED | B | 50 |
| JDMC45100 | CODO 45° JEREMIAS d=100 DW304 D/PARED | B | 52 |
| JDMC45125 | CODO 45° JEREMIAS d=125 DW304 D/PARED | A2 | 53 |
| JDMC45150 | CODO 45° JEREMIAS d=150 DW304 D/PARED | A2 | 59 |
| JDMC45180 | CODO 45° JEREMIAS d=180 DW304 D/PARED | B | 70 |
| JDMC45200 | CODO 45° JEREMIAS d=200 DW304 D/PARED | A2 | 80 |
| JDMC45250 | CODO 45° JEREMIAS d=250 DW304 D/PARED | A2 | 97 |



CONDUCCIÓN DE AIRE



| CODIGO | NOMBRE | E | PVP |
|-----------|---------------------------------------|----|-----|
| JDMC45300 | CODO 45° JEREMIAS d=300 DW304 D/PARED | A2 | 118 |
| JDMC45350 | CODO 45° JEREMIAS d=350 DW304 D/PARED | A2 | 161 |
| JDMC45400 | CODO 45° JEREMIAS d=400 DW304 D/PARED | B | 202 |
| JDMC45450 | CODO 45° JEREMIAS d=450 DW304 D/PARED | B | 292 |
| JDMC45500 | CODO 45° JEREMIAS d=500 DW304 D/PARED | B | 326 |
| JDMC45550 | CODO 45° JEREMIAS d=550 DW304 D/PARED | B | 457 |
| JDMC45600 | CODO 45° JEREMIAS d=600 DW304 D/PARED | B | 540 |

Codos a 90°

| CODIGO | NOMBRE | E | PVP |
|-----------|---------------------------------------|----|-----|
| JDMC9080 | CODO 90° JEREMIAS d=80 DW304 D/PARED | B | 72 |
| JDMC90100 | CODO 90° JEREMIAS d=100 DW304 D/PARED | B | 74 |
| JDMC90125 | CODO 90° JEREMIAS d=125 DW304 D/PARED | A2 | 76 |
| JDMC90150 | CODO 90° JEREMIAS d=150 DW304 D/PARED | A2 | 86 |
| JDMC90180 | CODO 90° JEREMIAS d=180 DW304 D/PARED | B | 99 |
| JDMC90200 | CODO 90° JEREMIAS d=200 DW304 D/PARED | A2 | 115 |
| JDMC90250 | CODO 90° JEREMIAS d=250 DW304 D/PARED | A2 | 143 |
| JDMC90300 | CODO 90° JEREMIAS d=300 DW304 D/PARED | A2 | 186 |
| JDMC90350 | CODO 90° JEREMIAS d=350 DW304 D/PARED | A2 | 233 |



Tes a 90°

| CODIGO | NOMBRE | E | PVP |
|-----------|-------------------------------------|----|-----|
| JDMT9080 | TE 90° JEREMIAS d=80 DW304 D/PARED | B | 109 |
| JDMT90100 | TE 90° JEREMIAS d=100 DW304 D/PARED | B | 113 |
| JDMT90125 | TE 90° JEREMIAS d=125 DW304 D/PARED | A2 | 116 |
| JDMT90150 | TE 90° JEREMIAS d=150 DW304 D/PARED | A2 | 126 |
| JDMT90180 | TE 90° JEREMIAS d=180 DW304 D/PARED | B | 149 |
| JDMT90200 | TE 90° JEREMIAS d=200 DW304 D/PARED | A2 | 174 |
| JDMT90250 | TE 90° JEREMIAS d=250 DW304 D/PARED | A2 | 218 |
| JDMT90300 | TE 90° JEREMIAS d=300 DW304 D/PARED | A2 | 283 |
| JDMT90350 | TE 90° JEREMIAS d=350 DW304 D/PARED | A2 | 353 |
| JDMT90400 | TE 90° JEREMIAS d=400 DW304 D/PARED | B | 440 |
| JDMT90450 | TE 90° JEREMIAS d=450 DW304 D/PARED | B | 499 |
| JDMT90500 | TE 90° JEREMIAS d=500 DW304 D/PARED | B | 590 |
| JDMT90550 | TE 90° JEREMIAS d=550 DW304 D/PARED | B | 641 |
| JDMT90600 | TE 90° JEREMIAS d=600 DW304 D/PARED | B | 788 |



Tes a 135°

| CODIGO | NOMBRE | E | PVP |
|------------|--------------------------------------|----|-----|
| JDMT13580 | TE 135° JEREMIAS d=80 DW304 D/PARED | B | 147 |
| JDMT135100 | TE 135° JEREMIAS d=100 DW304 D/PARED | B | 154 |
| JDMT135125 | TE 135° JEREMIAS d=125 DW304 D/PARED | A2 | 161 |
| JDMT135150 | TE 135° JEREMIAS d=150 DW304 D/PARED | A2 | 175 |
| JDMT135180 | TE 135° JEREMIAS d=180 DW304 D/PARED | B | 190 |
| JDMT135200 | TE 135° JEREMIAS d=200 DW304 D/PARED | A2 | 220 |
| JDMT135250 | TE 135° JEREMIAS d=250 DW304 D/PARED | A2 | 350 |
| JDMT135300 | TE 135° JEREMIAS d=300 DW304 D/PARED | A2 | 398 |
| JDMT135350 | TE 135° JEREMIAS d=350 DW304 D/PARED | A2 | 481 |



| CODIGO | NOMBRE | E | PVP |
|------------|--------------------------------------|---|-----|
| JDMT135400 | TE 135° JEREMIAS d=400 DW304 D/PARED | B | 656 |
| JDMT135450 | TE 135° JEREMIAS d=450 DW304 D/PARED | B | 732 |
| JDMT135500 | TE 135° JEREMIAS d=500 DW304 D/PARED | B | 750 |
| JDMT135550 | TE 135° JEREMIAS d=550 DW304 D/PARED | B | 845 |
| JDMT135600 | TE 135° JEREMIAS d=600 DW304 D/PARED | B | 980 |

Terminales cónicos

| CODIGO | NOMBRE | E | PVP |
|-----------|--|----|-----|
| JDMMFC80 | TERMINAL CÓNICO JEREMIAS d=80 DW304 D/PARED | B | 32 |
| JDMMFC100 | TERMINAL CÓNICO JEREMIAS d=100 DW304 D/PARED | B | 34 |
| JDMMFC125 | TERMINAL CÓNICO JEREMIAS d=125 DW304 D/PARED | A2 | 34 |
| JDMMFC150 | TERMINAL CÓNICO JEREMIAS d=150 DW304 D/PARED | A2 | 38 |
| JDMMFC180 | TERMINAL CÓNICO JEREMIAS d=180 DW304 D/PARED | B | 45 |
| JDMMFC200 | TERMINAL CÓNICO JEREMIAS d=200 DW304 D/PARED | A2 | 52 |
| JDMMFC250 | TERMINAL CÓNICO JEREMIAS d=250 DW304 D/PARED | A2 | 65 |
| JDMMFC300 | TERMINAL CÓNICO JEREMIAS d=300 DW304 D/PARED | A2 | 83 |
| JDMMFC350 | TERMINAL CÓNICO JEREMIAS d=350 DW304 D/PARED | A2 | 103 |
| JDMMFC400 | TERMINAL CÓNICO JEREMIAS d=400 DW304 D/PARED | B | 130 |
| JDMMFC450 | TERMINAL CÓNICO JEREMIAS d=450 DW304 D/PARED | B | 141 |
| JDMMFC500 | TERMINAL CÓNICO JEREMIAS d=500 DW304 D/PARED | B | 154 |
| JDMMFC550 | TERMINAL CÓNICO JEREMIAS d=550 DW304 D/PARED | B | 162 |
| JDMMFC600 | TERMINAL CÓNICO JEREMIAS d=600 DW304 D/PARED | B | 167 |



Terminales anti-lluvia

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMSA80 | TERMINAL ANTI LLUVIA JEREMIAS d=80 DW304 D/PARED | B | 45 |
| JDMSA100 | TERMINAL ANTI LLUVIA JEREMIAS d=100 DW304 D/PARED | B | 47 |
| JDMSA125 | TERMINAL ANTI LLUVIA JEREMIAS d=125 DW304 D/PARED | A2 | 48 |
| JDMSA150 | TERMINAL ANTI LLUVIA JEREMIAS d=150 DW304 D/PARED | A2 | 54 |
| JDMSA180 | TERMINAL ANTI LLUVIA JEREMIAS d=180 DW304 D/PARED | B | 62 |
| JDMSA200 | TERMINAL ANTI LLUVIA JEREMIAS d=200 DW304 D/PARED | A2 | 72 |
| JDMSA250 | TERMINAL ANTI LLUVIA JEREMIAS d=250 DW304 D/PARED | A2 | 90 |
| JDMSA300 | TERMINAL ANTI LLUVIA JEREMIAS d=300 DW304 D/PARED | A2 | 117 |
| JDMSA350 | TERMINAL ANTI LLUVIA JEREMIAS d=350 DW304 D/PARED | A2 | 145 |
| JDMSA400 | TERMINAL ANTI LLUVIA JEREMIAS d=400 DW304 D/PARED | B | 181 |
| JDMSA450 | TERMINAL ANTI LLUVIA JEREMIAS d=450 DW304 D/PARED | B | - |



Adaptadores a caldera

| CODIGO | NOMBRE | E | PVP |
|------------|--|----|-----|
| JDMACAL80 | ADAPTADOR CALDERA JEREMIAS d=80 DW304 D/PARED | B | 26 |
| JDMACAL100 | ADAPTADOR CALDERA JEREMIAS d=100 DW304 D/PARED | B | 27 |
| JDMACAL125 | ADAPTADOR CALDERA JEREMIAS d=125 DW304 D/PARED | A2 | 27 |
| JDMACAL150 | ADAPTADOR CALDERA JEREMIAS d=150 DW304 D/PARED | B | 30 |
| JDMACAL180 | ADAPTADOR CALDERA JEREMIAS d=180 DW304 D/PARED | B | 36 |
| JDMACAL200 | ADAPTADOR CALDERA JEREMIAS d=200 DW304 D/PARED | A2 | 41 |
| JDMACAL250 | ADAPTADOR CALDERA JEREMIAS d=250 DW304 D/PARED | A2 | 51 |
| JDMACAL300 | ADAPTADOR CALDERA JEREMIAS d=300 DW304 D/PARED | A2 | 65 |
| JDMACAL350 | ADAPTADOR CALDERA JEREMIAS d=350 DW304 D/PARED | B | 82 |



| CODIGO | NOMBRE | E | PVP |
|------------|--|---|-----|
| JDMACAL400 | ADAPTADOR CALDERA JEREMIAS d=400 DW304 D/PARED | B | 102 |
| JDMACAL450 | ADAPTADOR CALDERA JEREMIAS d=450 DW304 D/PARED | B | 110 |
| JDMACAL500 | ADAPTADOR CALDERA JEREMIAS d=500 DW304 D/PARED | B | 120 |
| JDMACAL550 | ADAPTADOR CALDERA JEREMIAS d=550 DW304 D/PARED | B | 150 |
| JDMACAL600 | ADAPTADOR CALDERA JEREMIAS d=600 DW304 D/PARED | B | 154 |

Colectores de hollín

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMCH80 | COLECTOR DE HOLLÍN JEREMIAS d=80 DW304 D/PARED | B | 18 |
| JDMCH100 | COLECTOR DE HOLLÍN JEREMIAS d=100 DW304 D/PARED | B | 19 |
| JDMCH125 | COLECTOR DE HOLLÍN JEREMIAS d=125 DW304 D/PARED | A2 | 19 |
| JDMCH150 | COLECTOR DE HOLLÍN JEREMIAS d=150 DW304 D/PARED | A2 | 23 |
| JDMCH180 | COLECTOR DE HOLLÍN JEREMIAS d=180 DW304 D/PARED | B | 26 |
| JDMCH200 | COLECTOR DE HOLLÍN JEREMIAS d=200 DW304 D/PARED | A2 | 30 |
| JDMCH250 | COLECTOR DE HOLLÍN JEREMIAS d=250 DW304 D/PARED | A2 | 37 |
| JDMCH300 | COLECTOR DE HOLLÍN JEREMIAS d=300 DW304 D/PARED | A2 | 48 |
| JDMCH350 | COLECTOR DE HOLLÍN JEREMIAS d=350 DW304 D/PARED | A2 | 74 |
| JDMCH400 | COLECTOR DE HOLLÍN JEREMIAS d=400 DW304 D/PARED | B | 84 |
| JDMCH450 | COLECTOR DE HOLLÍN JEREMIAS d=450 DW304 D/PARED | B | 92 |
| JDMCH500 | COLECTOR DE HOLLÍN JEREMIAS d=500 DW304 D/PARED | B | 100 |
| JDMCH550 | COLECTOR DE HOLLÍN JEREMIAS d=550 DW304 D/PARED | B | 110 |
| JDMCH600 | COLECTOR DE HOLLÍN JEREMIAS d=600 DW304 D/PARED | B | 120 |



Colectores de hollín con desagüe

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMCD80 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=80 DW304 D/PARED | B | 24 |
| JDMCD100 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=100 DW304 D/PARED | B | 25 |
| JDMCD125 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=125 DW304 D/PARED | A2 | 25 |
| JDMCD150 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=150 DW304 D/PARED | A2 | 28 |
| JDMCD180 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=180 DW304 D/PARED | B | 32 |
| JDMCD200 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=200 DW304 D/PARED | A2 | 38 |
| JDMCD250 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=250 DW304 D/PARED | A2 | 47 |
| JDMCD300 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=300 DW304 D/PARED | A2 | 60 |
| JDMCD350 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=350 DW304 D/PARED | A2 | 100 |
| JDMCD400 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=400 DW304 D/PARED | B | 126 |
| JDMCD450 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=450 DW304 D/PARED | B | 138 |
| JDMCD500 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=500 DW304 D/PARED | B | 151 |
| JDMCD550 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=550 DW304 D/PARED | B | 163 |
| JDMCD600 | COLEC. HOLLÍN C/ DESAGÜE JEREMIAS d=600 DW304 D/PARED | B | 178 |



Abrazaderas regulables

| CODIGO | NOMBRE | E | PVP |
|--------------|--|----|-----|
| JDMAF507580 | ABR FIJ PARED REG JEREMIAS 50-75mm d=80 DW304 D/PARED | B | 20 |
| JDMAF5075100 | ABR FIJ PARED REG JEREMIAS 50-75mm d=100 DW304 D/PARED | B | 21 |
| JDMAF5075125 | ABR FIJ PARED REG JEREMIAS 50-75mm d=125 DW304 D/PARED | A2 | 21 |
| JDMAF5075150 | ABR FIJ PARED REG JEREMIAS 50-75mm d=150 DW304 D/PARED | A2 | 24 |
| JDMAF5075180 | ABR FIJ PARED REG JEREMIAS 50-75mm d=180 DW304 D/PARED | B | 28 |
| JDMAF5075200 | ABR FIJ PARED REG JEREMIAS 50-75mm d=200 DW304 D/PARED | A2 | 33 |



| CODIGO | NOMBRE | E | PVP |
|--------------|--|----|-----|
| JDMAF5075250 | ABR FIJ PARED REG JEREMIAS 50-75mm d=250 DW304 D/PARED | A2 | 34 |
| JDMAF5075300 | ABR FIJ PARED REG JEREMIAS 50-75mm d=300 DW304 D/PARED | A2 | 37 |
| JDMAF5075350 | ABR FIJ PARED REG JEREMIAS 50-75mm d=350 DW304 D/PARED | A2 | 47 |
| JDMAF5075400 | ABR FIJ PARED REG JEREMIAS 50-75mm d=400 DW304 D/PARED | B | 53 |
| JDMAF5075450 | ABR FIJ PARED REG JEREMIAS 50-75mm d=450 DW304 D/PARED | B | 68 |
| JDMAF5075500 | ABR FIJ PARED REG JEREMIAS 50-75mm d=500 DW304 D/PARED | B | 84 |
| JDMAF5075550 | ABR FIJ PARED REG JEREMIAS 50-75mm d=550 DW304 D/PARED | B | 100 |
| JDMAF5075600 | ABR FIJ PARED REG JEREMIAS 50-75mm d=600 DW304 D/PARED | B | 110 |

Jeremias
chimney systems



Abrazaderas de forjado

| CODIGO | NOMBRE | E | PVP |
|-----------|---|----|-----|
| JDMAFF80 | ABRAZADERA FORJADO JEREMIAS d=80 DW304 D/PARED | B | 13 |
| JDMAFF100 | ABRAZADERA FORJADO JEREMIAS d=100 DW304 D/PARED | B | 16 |
| JDMAFF125 | ABRAZADERA FORJADO JEREMIAS d=125 DW304 D/PARED | A2 | 23 |
| JDMAFF150 | ABRAZADERA FORJADO JEREMIAS d=150 DW304 D/PARED | A2 | 25 |
| JDMAFF180 | ABRAZADERA FORJADO JEREMIAS d=180 DW304 D/PARED | B | 27 |
| JDMAFF200 | ABRAZADERA FORJADO JEREMIAS d=200 DW304 D/PARED | A2 | 27 |
| JDMAFF250 | ABRAZADERA FORJADO JEREMIAS d=250 DW304 D/PARED | A2 | 32 |
| JDMAFF300 | ABRAZADERA FORJADO JEREMIAS d=300 DW304 D/PARED | A2 | 36 |
| JDMAFF350 | ABRAZADERA FORJADO JEREMIAS d=350 DW304 D/PARED | A2 | 40 |
| JDMAFF400 | ABRAZADERA FORJADO JEREMIAS d=400 DW304 D/PARED | B | - |
| JDMAFF450 | ABRAZADERA FORJADO JEREMIAS d=450 DW304 D/PARED | B | - |
| JDMAFF500 | ABRAZADERA FORJADO JEREMIAS d=500 DW304 D/PARED | B | - |
| JDMAFF550 | ABRAZADERA FORJADO JEREMIAS d=550 DW304 D/PARED | B | - |
| JDMAFF600 | ABRAZADERA FORJADO JEREMIAS d=600 DW304 D/PARED | B | - |

Jeremias
chimney systems



Abrazaderas de vientos

| CODIGO | NOMBRE | E | PVP |
|----------|---|----|-----|
| JDMAV80 | ABRAZADERA VIENTOS JEREMIAS d=80 DW304 D/PARED | B | 7 |
| JDMAV100 | ABRAZADERA VIENTOS JEREMIAS d=100 DW304 D/PARED | B | 8 |
| JDMAV125 | ABRAZADERA VIENTOS JEREMIAS d=125 DW304 D/PARED | A2 | 11 |
| JDMAV150 | ABRAZADERA VIENTOS JEREMIAS d=150 DW304 D/PARED | A2 | 13 |
| JDMAV180 | ABRAZADERA VIENTOS JEREMIAS d=180 DW304 D/PARED | B | 14 |
| JDMAV200 | ABRAZADERA VIENTOS JEREMIAS d=200 DW304 D/PARED | A2 | 15 |
| JDMAV250 | ABRAZADERA VIENTOS JEREMIAS d=250 DW304 D/PARED | A2 | 18 |
| JDMAV300 | ABRAZADERA VIENTOS JEREMIAS d=300 DW304 D/PARED | A2 | 20 |
| JDMAV350 | ABRAZADERA VIENTOS JEREMIAS d=350 DW304 D/PARED | A2 | 22 |
| JDMAV400 | ABRAZADERA VIENTOS JEREMIAS d=400 DW304 D/PARED | B | 30 |
| JDMAV450 | ABRAZADERA VIENTOS JEREMIAS d=450 DW304 D/PARED | B | 40 |
| JDMAV500 | ABRAZADERA VIENTOS JEREMIAS d=500 DW304 D/PARED | B | 53 |
| JDMAV550 | ABRAZADERA VIENTOS JEREMIAS d=550 DW304 D/PARED | B | 57 |
| JDMAV600 | ABRAZADERA VIENTOS JEREMIAS d=600 DW304 D/PARED | B | 63 |

Jeremias
chimney systems



Soportes de carga regulable

| CODIGO | NOMBRE | E | PVP |
|----------|--|---|-----|
| JDMSC80 | SOPORTE CARGA REGULABLE JEREMIAS d=80 DW304 D/PARED | B | 89 |
| JDMSC100 | SOPORTE CARGA REGULABLE JEREMIAS d=100 DW304 D/PARED | B | 93 |
| JDMSC125 | SOPORTE CARGA REGULABLE JEREMIAS d=125 DW304 D/PARED | B | 95 |

Jeremias
chimney systems

CONDUCCIÓN DE AIRE

| CODIGO | NOMBRE | E | PVP |
|----------|--|----|-----|
| JDMSC150 | SOPORTE CARGA REGULABLE JEREMIAS d=150 DW304 D/PARED | B | 107 |
| JDMSC180 | SOPORTE CARGA REGULABLE JEREMIAS d=180 DW304 D/PARED | B | 124 |
| JDMSC200 | SOPORTE CARGA REGULABLE JEREMIAS d=200 DW304 D/PARED | A2 | 143 |
| JDMSC250 | SOPORTE CARGA REGULABLE JEREMIAS d=250 DW304 D/PARED | A2 | 179 |
| JDMSC300 | SOPORTE CARGA REGULABLE JEREMIAS d=300 DW304 D/PARED | A2 | 233 |
| JDMSC350 | SOPORTE CARGA REGULABLE JEREMIAS d=350 DW304 D/PARED | A2 | 290 |
| JDMSC400 | SOPORTE CARGA REGULABLE JEREMIAS d=400 DW304 D/PARED | B | 362 |
| JDMSC450 | SOPORTE CARGA REGULABLE JEREMIAS d=450 DW304 D/PARED | B | 394 |
| JDMSC500 | SOPORTE CARGA REGULABLE JEREMIAS d=500 DW304 D/PARED | B | 430 |
| JDMSC550 | SOPORTE CARGA REGULABLE JEREMIAS d=550 DW304 D/PARED | B | 494 |
| JDMSC600 | SOPORTE CARGA REGULABLE JEREMIAS d=600 DW304 D/PARED | B | 550 |

Jeremias
chimney systems



Tubería clasificación de resistencia al fuego (EI 30)

Familia 05024

Módulos rectos 1000 mm

| CODIGO | NOMBRE | E | PVP |
|--------------|---------------------------------------|---|-----|
| JSVEI301T250 | MODULO RECTO 1000 MM SV-EI30 Ø 250 MM | B | 168 |
| JSVEI301T300 | MODULO RECTO 1000 MM SV-EI30 Ø 300 MM | B | 208 |
| JSVEI301T350 | MODULO RECTO 1000 MM SV-EI30 Ø 350 MM | B | 260 |
| JSVEI301T400 | MODULO RECTO 1000 MM SV-EI30 Ø 400 MM | B | 274 |
| JSVEI301T450 | MODULO RECTO 1000 MM SV-EI30 Ø 450 MM | B | 296 |
| JSVEI301T500 | MODULO RECTO 1000 MM SV-EI30 Ø 500 MM | B | 318 |
| JSVEI301T550 | MODULO RECTO 1000 MM SV-EI30 Ø 550 MM | B | 362 |
| JSVEI301T600 | MODULO RECTO 1000 MM SV-EI30 Ø 600 MM | B | 406 |

Jeremias
chimney systems



Módulos recto 500mm

| CODIGO | NOMBRE | E | PVP |
|--------------|--|---|-----|
| JSVEI30T5250 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 250 MM | B | 107 |
| JSVEI30T5300 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 300 MM | B | 139 |
| JSVEI30T5350 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 350 MM | B | 173 |
| JSVEI30T5400 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 400 MM | B | 195 |
| JSVEI30T5450 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 450 MM | B | 204 |
| JSVEI30T5500 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 500 MM | B | 210 |
| JSVEI30T5550 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 550 MM | B | 272 |
| JSVEI30T5600 | MODULO RECTO 500 JEREMIAS SV-EI30 Ø 600 MM | B | 296 |

Jeremias
chimney systems



Módulos regulable 370-500 mm

| CODIGO | NOMBRE | E | PVP |
|--------------|---|---|-----|
| JSVEI30EC250 | MODULO REGULABLE 370-550 SV-EI30 Ø 250 MM | B | 153 |
| JSVEI30EC300 | MODULO REGULABLE 370-550 SV-EI30 Ø 300 MM | B | 191 |
| JSVEI30EC350 | MODULO REGULABLE 370-550 SV-EI30 Ø 350 MM | B | 249 |
| JSVEI30EC400 | MODULO REGULABLE 370-550 SV-EI30 Ø 400 MM | B | 284 |
| JSVEI30EL450 | MODULO REGULABLE 550-900 SV-EI30 Ø 450 MM | B | 308 |
| JSVEI30EL500 | MODULO REGULABLE 550-900 SV-EI30 Ø 500 MM | B | 324 |
| JSVEI30EL550 | MODULO REGULABLE 550-900 SV-EI30 Ø 550 MM | B | 342 |
| JSVEI30EL600 | MODULO REGULABLE 550-900 SV-EI30 Ø 600 MM | B | 384 |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

Módulos regulable 550-900 mm

| CODIGO | NOMBRE | E | PVP |
|-------------|---|---|-----|
| JSVEI30E250 | MODULO REGULABLE 550-900 SV-EI30 Ø 250 MM | B | 208 |
| JSVEI30E300 | MODULO REGULABLE 550-900 SV-EI30 Ø 300 MM | B | 297 |
| JSVEI30E350 | MODULO REGULABLE 550-900 SV-EI30 Ø 350 MM | B | 373 |
| JSVEI30E400 | MODULO REGULABLE 550-900 SV-EI30 Ø 400 MM | B | 406 |
| JSVEI30E450 | MODULO REGULABLE 550-900 SV-EI30 Ø 450 MM | B | 419 |
| JSVEI30E500 | MODULO REGULABLE 550-900 SV-EI30 Ø 500 MM | B | 439 |
| JSVEI30E550 | MODULO REGULABLE 550-900 SV-EI30 Ø 550 MM | B | 453 |
| JSVEI30E600 | MODULO REGULABLE 550-900 SV-EI30 Ø 600 MM | B | 554 |

Jeremias
chimney systems



Codos 45°

| CODIGO | NOMBRE | E | PVP |
|---------------|------------------------------------|---|-----|
| JSVEI30C45250 | CODO 45° JEREMIAS SV-EI30 Ø 250 MM | B | 102 |
| JSVEI30C45300 | CODO 45° JEREMIAS SV-EI30 Ø 300 MM | B | 124 |
| JSVEI30C45350 | CODO 45° JEREMIAS SV-EI30 Ø 350 MM | B | 169 |
| JSVEI30C45400 | CODO 45° JEREMIAS SV-EI30 Ø 400 MM | B | 212 |
| JSVEI30C45450 | CODO 45° JEREMIAS SV-EI30 Ø 450 MM | B | 307 |
| JSVEI30C45500 | CODO 45° JEREMIAS SV-EI30 Ø 500 MM | B | 342 |
| JSVEI30C45550 | CODO 45° JEREMIAS SV-EI30 Ø 550 MM | B | 480 |
| JSVEI30C45600 | CODO 45° JEREMIAS SV-EI30 Ø 600 MM | B | 567 |

Jeremias
chimney systems



Codos 90°

| CODIGO | NOMBRE | E | PVP |
|---------------|-----------------------------------|---|-----|
| JSVEI30C90250 | CODO 90° JEREMIAS SV-EI30 Ø250 MM | B | 150 |
| JSVEI30C90300 | CODO 90° JEREMIAS SV-EI30 Ø300 MM | B | 195 |
| JSVEI30C90350 | CODO 90° JEREMIAS SV-EI30 Ø350 MM | B | 245 |
| JSVEI30C90400 | CODO 90° JEREMIAS SV-EI30 Ø400 MM | B | - |

Jeremias
chimney systems



Te 90

| CODIGO | NOMBRE | E | PVP |
|---------------|----------------------------------|---|-----|
| JSVEI30T90250 | TE 90° JEREMIAS SV-EI30 Ø 250 MM | B | 229 |
| JSVEI30T90300 | TE 90° JEREMIAS SV-EI30 Ø 300 MM | B | 297 |
| JSVEI30T90350 | TE 90° JEREMIAS SV-EI30 Ø 350 MM | B | 371 |
| JSVEI30T90400 | TE 90° JEREMIAS SV-EI30 Ø 400 MM | B | 462 |
| JSVEI30T90450 | TE 90° JEREMIAS SV-EI30 Ø 450 MM | B | 524 |
| JSVEI30T90500 | TE 90° JEREMIAS SV-EI30 Ø 500 MM | B | 618 |
| JSVEI30T90550 | TE 90° JEREMIAS SV-EI30 Ø 550 MM | B | 673 |
| JSVEI30T90600 | TE 90° JEREMIAS SV-EI30 Ø 600 MM | B | 827 |

Jeremias
chimney systems



Colector de hollín

| CODIGO | NOMBRE | E | PVP |
|--------------|--|---|-----|
| JSVEI30CH250 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 250 MM | B | 37 |
| JSVEI30CH300 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 300 MM | B | 48 |
| JSVEI30CH350 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 350 MM | B | 74 |
| JSVEI30CH400 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 400 MM | B | 84 |
| JSVEI30CH450 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 450 MM | B | 92 |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

| CODIGO | NOMBRE | E | PVP |
|--------------|--|---|-----|
| JSVEI30CH500 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 500 MM | B | 100 |
| JSVEI30CH550 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 550 MM | B | 110 |
| JSVEI30CH600 | COLECTOR DE HOLLIN JEREMIAS SV-EI30 Ø 600 MM | B | 120 |

Jeremias
chimney systems

Colector de hollín con desagüe

| CODIGO | NOMBRE | E | PVP |
|--------------|---|---|-----|
| JSVEI30CD250 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 250 MM | B | 47 |
| JSVEI30CD300 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 300 MM | B | 60 |
| JSVEI30CD350 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 350 MM | B | 100 |
| JSVEI30CD400 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 400 MM | B | 126 |
| JSVEI30CD450 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 450 MM | B | 138 |
| JSVEI30CD500 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 500 MM | B | 151 |
| JSVEI30CD550 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 550 MM | B | 163 |
| JSVEI30CD600 | COLECTOR HOLLIN C/DESAGÜE JEREMIAS SV-EI30 Ø 600 MM | B | 178 |

Jeremias
chimney systems



Modulo Final cónico

| CODIGO | NOMBRE | E | PVP |
|--------------|--------------------------------------|---|-----|
| JSVEI30MF250 | MODULO FINAL CONICO SV-EI30 Ø 250 MM | B | 65 |
| JSVEI30MF300 | MODULO FINAL CONICO SV-EI30 Ø 300 MM | B | 83 |
| JSVEI30MF350 | MODULO FINAL CONICO SV-EI30 Ø 350 MM | B | 103 |
| JSVEI30MF400 | MODULO FINAL CONICO SV-EI30 Ø 400 MM | B | 130 |
| JSVEI30MF450 | MODULO FINAL CONICO SV-EI30 Ø 450 MM | B | 141 |
| JSVEI30MF500 | MODULO FINAL CONICO SV-EI30 Ø 500 MM | B | 154 |
| JSVEI30MF550 | MODULO FINAL CONICO SV-EI30 Ø 550 MM | B | 162 |
| JSVEI30MF600 | MODULO FINAL CONICO SV-EI30 Ø 600 MM | B | 167 |

Jeremias
chimney systems



Modulo anti-lluvia

| CODIGO | NOMBRE | E | PVP |
|--------------|--|---|-----|
| JSVEI30TA250 | TERMINAL ANTI-LLUVIA JEREMIAS SV-EI30 Ø 250 MM | B | 90 |
| JSVEI30TA300 | TERMINAL ANTI-LLUVIA JEREMIAS SV-EI30 Ø 300 MM | B | 117 |
| JSVEI30TA350 | TERMINAL ANTI-LLUVIA JEREMIAS SV-EI30 Ø 350 MM | B | 145 |
| JSVEI30TA400 | TERMINAL ANTI-LLUVIA JEREMIAS SV-EI30 Ø 400 MM | B | 181 |

Jeremias
chimney systems



Adaptador caldera

| CODIGO | NOMBRE | E | PVP |
|----------------|---|---|-----|
| JSVEI30ACAL250 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø250 | B | 51 |
| JSVEI30ACAL300 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø300 | B | 65 |
| JSVEI30ACAL350 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø350 | B | 82 |
| JSVEI30ACAL400 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø400 | B | 102 |
| JSVEI30ACAL450 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø450 | B | 110 |
| JSVEI30ACAL500 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø500 | B | 120 |
| JSVEI30ACAL550 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø550 | B | 150 |
| JSVEI30ACAL600 | ADAPTADOR A CALDERA JEREMIAS SV-EI30 Ø600 | B | 154 |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

Abrazaderas de unión

| CODIGO | NOMBRE | E | PVP |
|----------------|--|---|-----|
| JSVEI30AUCR250 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 250 MM | B | 14 |
| JSVEI30AUCR300 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 300 MM | B | 16 |
| JSVEI30AUCR350 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 350 MM | B | 21 |
| JSVEI30AUCR400 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 400 MM | B | 24 |
| JSVEI30AUCR450 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 450 MM | B | 26 |
| JSVEI30AUCR500 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 500 MM | B | 29 |
| JSVEI30AUCR550 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 550 MM | B | 32 |
| JSVEI30AUCR600 | ABRAZADERA UNION CIERRE RAPIDO JEREMIAS SV-EI30 Ø 600 MM | B | 34 |

Jeremias
chimney systems



Abrazaderas fijación pared regulable 50-75 mm

| CODIGO | NOMBRE | E | PVP |
|------------------|--|---|-----|
| JSVEI30AF5075250 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 250 MM | B | 34 |
| JSVEI30AF5075300 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 300 MM | B | 37 |
| JSVEI30AF5075350 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 350 MM | B | 47 |
| JSVEI30AF5075400 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 400 MM | B | 53 |
| JSVEI30AF5075450 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 450 MM | B | 68 |
| JSVEI30AF5075500 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 500 MM | B | 84 |
| JSVEI30AF5075550 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 550 MM | B | 100 |
| JSVEI30AF5075600 | ABRAZADERA DE PARED REGULABLE 50-75 Ø 600 MM | B | 110 |

Jeremias
chimney systems



Abrazaderas vientos

| CODIGO | NOMBRE | E | PVP |
|--------------|--|---|-----|
| JSVEI30AV250 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 250 MM SV-EI30 | B | 18 |
| JSVEI30AV300 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 300 MM SV-EI30 | B | 20 |
| JSVEI30AV350 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 350 MM SV-EI30 | B | 22 |
| JSVEI30AV400 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 400 MM SV-EI30 | B | 30 |
| JSVEI30AV450 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 450 MM SV-EI31 | B | 40 |
| JSVEI30AV500 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 500 MM SV-EI30 | B | 53 |
| JSVEI30AV550 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 550 MM SV-EI31 | B | 57 |
| JSVEI30AV600 | ABRAZADERA VIENTOS JEREMIAS SV-EI30 Ø 600 MM SV-EI32 | B | 63 |

Jeremias
chimney systems



Abrazaderas forjados inoxidables

| CODIGO | NOMBRE | E | PVP |
|---------------|--|---|-------|
| JSVEI30AFF250 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 250 MM | B | 32 |
| JSVEI30AFF300 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 300 MM | B | 36 |
| JSVEI30AFF350 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 350 MM | B | 40 |
| JSVEI30AFF400 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 400 MM | B | Cons. |
| JSVEI30AFF450 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 450 MM | B | Cons. |
| JSVEI30AFF500 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 500 MM | B | Cons. |
| JSVEI30AFF550 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 550 MM | B | Cons. |
| JSVEI30AFF600 | ABRAZADERA FORJADOS INOX JEREMIAS SV-EI30 Ø 600 MM | B | Cons. |

Jeremias
chimney systems



CONDUCCIÓN DE AIRE

Soporte de carga regulable

| CODIGO | NOMBRE | E | PVP |
|--------------|---|---|-----|
| JSVEI30SC250 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 250 MM | B | 179 |
| JSVEI30SC300 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 300 MM | B | 232 |
| JSVEI30SC350 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 350 MM | B | 290 |
| JSVEI30SC400 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 400 MM | B | 361 |
| JSVEI30SC450 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 450 MM | B | 394 |
| JSVEI30SC500 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 500 MM | B | 429 |
| JSVEI30SC550 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 550 MM | B | 494 |
| JSVEI30SC600 | SOPORTE CARGA REGULABLE JEREMIAS SV-EI30 Ø 600 MM | B | 549 |

Jeremias
chimney systems



Otros accesorios para tubo de acero inoxidable



ABR FIJ PARED REG
JEREMIAS 50-150mm



ABR FIJ PAR REG JEREMIAS
150-250mm



ABR FIJ PAR REG JEREMIAS
250-350mm



ADAP. DOBLE A SIMPLE
JEREMIAS



CODO 15° JEREMIAS



CODO 30° JEREMIAS



MOD. RECTO JEREMIAS
250mm



MOD. INSP. PUERTA 200Pa
JEREMIAS



AMPLIACIÓN JEREMIAS



TERM. HORIZ. C/ REJILLA
JEREMIAS



TERMINAL ANTI VIENTO
JEREMIAS



ADAP. SIMPLE A DOBLE
JEREMIAS

Disponible toda la gama de conducto Jeremias. Solicite tarifa oficial.

Clasificación de los productos

| E | NOMBRE |
|----|--|
| A | Producto de stock permanente en todas nuestras delegaciones. (Salvo rotura de stocks) |
| A2 | Producto de stock permanente en una o más de nuestras delegaciones. Servicio en 48 horas. |
| B2 | Producto de fabricación propia. Todos los componentes en stock para montaje inmediato. No se admiten devoluciones. |
| B | Producto bajo pedido. No se admiten devoluciones. |

CONDUCCIÓN DE AIRE

Notas