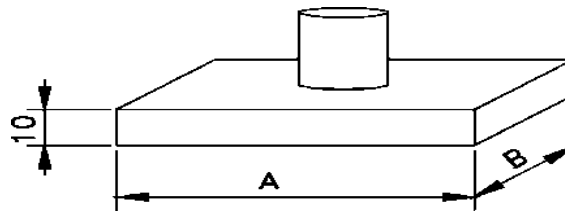


**PLACA CUBRE CHIMENEAS**



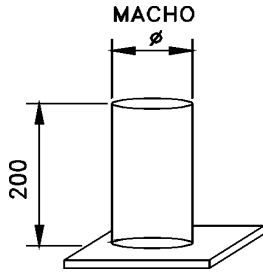
B \ A	20	30	40	50	60	70	80	90	100
20	PC.2020G	PC.3020G	PC.4020G	PC.5020G	PC.6020G	PC.7020G	PC.8020G	PC.9020G	PC.10020G
30	PC.2030G	PC.3030G	PC.4030G	PC.5030G	PC.6030G	PC.7030G	PC.8030G	PC.9030G	PC.10030G
40	PC.2040G	PC.3030G	PC.4040G	PC.5040G	PC.6040G	PC.7040G	PC.8040G	PC.9040G	PC.10040G
50	PC.2050G	PC.3050G	PC.4050G	PC.5050G	PC.6050G	PC.7050G	PC.8050G	PC.9050G	PC.10050G
60	PC.2060G	PC.3060G	PC.4060G	PC.5060G	PC.6060G	PC.7060G	PC.8060G	PC.9060G	PC.10060G
70	PC.2070G	PC.3070G	PC.4070G	PC.5070G	PC.6070G	PC.7070G	PC.8070G	PC.9070G	PC.10070G
80	PC.2080G	PC.3080G	PC.4080G	PC.5080G	PC.6080G	PC.7080G	PC.8080G	PC.9080G	PC.10080G
90								PC.9090G	PC.10090G
100								PC.90100G	PC.100100G

B \ A	110	120	130	140	150	160	170	180	190	200
20	PC.11020G	PC.12020G	PC.13020G	PC.14020G	PC.15020G	PC.16020G	PC.17020G	PC.18020G	PC.19020G	PC.20020G
30	PC.11030G	PC.12030G	PC.13030G	PC.14030G	PC.15030G	PC.16030G	PC.17030G	PC.18030G	PC.19030G	PC.20030G
40	PC.11040G	PC.12040G	PC.13040G	PC.14040G	PC.15040G	PC.16040G	PC.17040G	PC.18040G	105,90	PC.20040G
50	PC.11050G	PC.12050G	PC.13050G	PC.14050G	PC.15050G	PC.16050G	PC.17050G	PC.18050G	PC.19050G	PC.20050G
60	PC.11060G	PC.12060G	PC.13060G	PC.14060G	PC.15060G	PC.16060G	PC.17060G	PC.18060G	PC.19060G	PC.20060G
70	PC.11070G	PC.12070G	PC.13070G	PC.14070G	PC.15070G	PC.16070G	PC.17070G	PC.18070G	PC.19070G	PC.20070G
80	PC.11080G	PC.12080G	PC.13080G	PC.14080G	PC.15080G	PC.16080G	PC.17080G	PC.18080G	PC.19080G	PC.20080G
90	PC.11090G	PC.12090G	PC.13090G	PC.14090G	PC.15085G	PC.16090G	PC.17090G	PC.18090G	PC.19090G	PC.20090G
100	PC.110100G	PC.120100G	PC.130100G	PC.14080G	PC.150100G	PC.160100G	PC.170100G	PC.180100G	PC.190100G	PC.200100G

B O Q U I L L A S EN CHAPA DE 0,8mm				
Ø	10CM	15CM	20CM	25CM
100	B10.100G	B15.100G	B20.100G	B25.100G
125	B10.125G	B15.125G	B20.125G	B25.125G
150	B10.150G	B15.150G	B20.150G	B25.150G
175	B10.175G	B15.175G	B20.175G	B25.175G

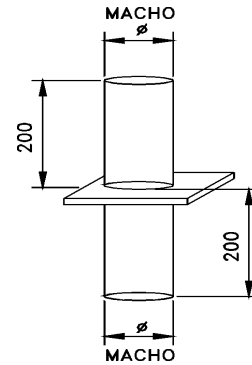
B O Q U I L L A S EN CHAPA DE 0,8mm				
Ø	10CM	15CM	20CM	25CM
200	B10.200G	B15.200G	B20.200G	B25.200G
250	B10.250G	B15.250G	B20.250G	B25.250G
300	B10.300G	B15.300G	B20.300G	B25.300G
350	B10.350G	B15.350G	B20.350G	B25.350G

PASACUBIERTA SENCILLO RECTO



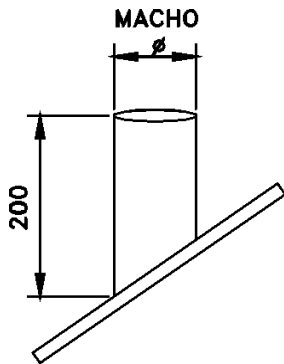
Ø	CODIGO		PLACA BASE
100	PSR.100G		20x20
110	PSR.110G		
125	PSR.125G		25x25
150	PSR.150G		
175	PSR.175G		30x30
200	PSR.200G		
250	PSR.250G		40x40
300	PSR.300G		

PASACUBIERTA DOBLE RECTO



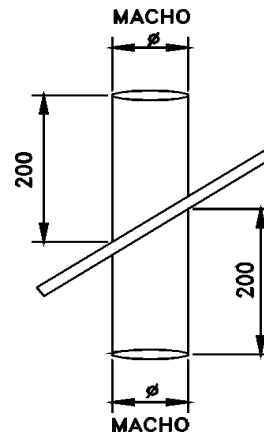
Ø	CODIGO		PLACA BASE
100	PDR.100G		20x20
110	PDR.110G		
125	PDR.125G		25x25
150	PDR.150G		
175	PDR.175G		30x30
200	PDR.200G		
250	PDR.250G		40x40
300	PDR.300G		

PASACUBIERTA SENCILLO ANGULAR



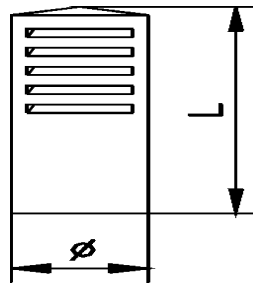
Ø	CODIGO		PLACA BASE
100	PSA.100G		20x20
110	PSA.110G		
125	PSA.125G		25x25
150	PSA.150G		
175	PSA.175G		30x30
200	PSA.200G		
250	PSA.250G		40x40
300	PSA.300G		

PASACUBIERTA DOBLE ANGULAR



Ø	CODIGO		PLACA BASE
100	PDA.100G		20x20
110	PDA.110G		
125	PDA.125G		25x25
150	PDA.150G		
175	PDA.175G		30x30
200	PDA.200G		
250	PDA.250G		40x40
300	PDA.300G		

## CAPERUZA TUBULAR



### GALVANIZADO

L \ Ø	100	110	125	150	175	200	250	300	350	400	450	500
50	TUB50.100G	TUB50.110G	TUB50.125G	TUB50.150G	TUB50.175G	TUB50.200G	TUB50.250G	TUB50.300G	TUB50.350G	TUB50.400G	TUB50.450G	TUB50.500G
1000	TUB1.100G	TUB1.110G	TUB1.125G	TUB1.150G	TUB1.175G	TUB1.200G	TUB1.250G	TUB1.300G	TUB1.350G	TUB1.400G	TUB1.450G	TUB1.500G
1500	TUB150.100G	TUB150.110G	TUB150.125G	TUB150.150G	TUB150.175G	TUB150.200G	TUB150.250G	TUB150.300G	TUB150.350G	TUB150.400G	TUB150.450G	TUB150.500G
2000	TUB2.100G	TUB2.110G	TUB2.125G	TUB2.150G	TUB2.175G	TUB2.200G	TUB2.250G	TUB2.300G	TUB2.350G			
2500	TUB250.100G	TUB250.110G	TUB250.125G	TUB250.150G	TUB250.175G	TUB250.200G	TUB250.250G	TUB250.300G	TUB250.350G			
3000	TUB3.100G	TUB3.110G	TUB3.125G	TUB3.150G	TUB3.175G	TUB3.200G	TUB3.250G	TUB3.300G				

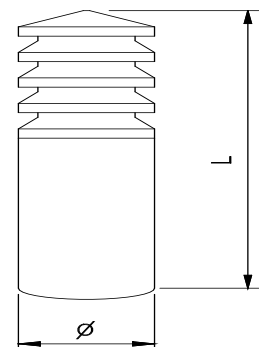
\*Diametros 100mm y 110mm la parte superior es lisa (sin tejadillo)

### ACERO INOXIDABLE AISI 304

L \ Ø	100	110	125	150	175	200	250	300	350	400	450	500
50	TUB50.100I	TUB50.110I	TUB50.125I	TUB50.150I	TUB50.175I	TUB50.200I	TUB50.250I	TUB50.300I	TUB50.350I	TUB50.400I	TUB50.450I	TUB50.500I
1000	TUB1.100I	TUB1.110I	TUB1.125I	TUB1.150I	TUB1.175I	TUB1.200I	TUB1.250I	TUB1.300I	TUB1.350I	TUB1.400I	TUB1.450I	TUB1.500I
1500	TUB150.100I	TUB150.110I	TUB150.125I	TUB150.150I	TUB150.175I	TUB150.200I	TUB150.250I	TUB150.300I				
2000	TUB2.100I	TUB2.110I	TUB2.125I	TUB2.150I	TUB2.175I	TUB2.200I	TUB2.250I	TUB2.300I				
2500	TUB250.100I	TUB250.110I	TUB250.125I	TUB250.150I	TUB250.175I	TUB250.200I	TUB250.250I	TUB250.300I				
3000	TUB3.100I	TUB3.110I	TUB3.125I	TUB3.150I	TUB3.175I	TUB3.200I	TUB3.250I	TUB3.300I				

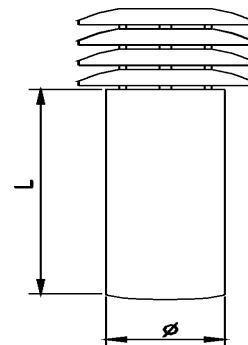
## CAPERUZA TEJDE GALVANIZADO

L \ Ø	100	125	150	200	250	300
50	TEI50.100G	TEI50.125G	TEI50.150G	TEI50.200G	TEI50.250G	TEI50.300G
100	TEI1.100G	TEI1.125G	TEI1.150G	TEI1.200G	TEI1.250G	TEI1.300G
150	TEI150.100G	TEI150.125G	TEI150.150G	TEI150.200G	TEI150.250G	TEI150.300G
200	TEI2.100G	TEI2.125G	TEI2.150G	TEI2.200G	TEI2.250G	TEI2.300G
250	TEI250.100G	TEI250.125G	TEI250.150G	TEI250.200G	TEI250.250G	TUB250.300G

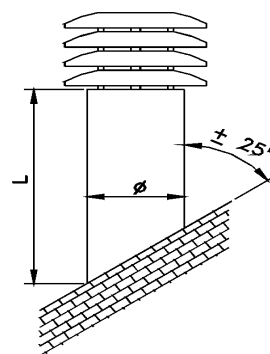


\* CON CORTE A INGLETE, AUMENTAR 3,00 EUROS.  
PARA OTRAS DIMENSIONES Y CALIDADES, ROGAMOS CONSULTEN.

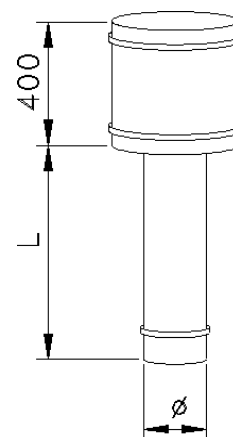
		RECTO					
$L \backslash \varnothing$	100	110	125	150	200	250	300
350	CORR35.100G	CORR35.110G	CORR35.125G	CORR35.150G	CORR35.200G	CORR35.250G	CORR35.300G
500	CORR50.100G	CORR50.110G	CORR50.125G	CORR50.150G	CORR50.200G	CORR50.250G	CORR50.300G
1000	CORR1.100G	CORR1.110G	CORR1.125G	CORR1.150G	CORR1.200G	CORR1.250G	CORR1.300G
1500	CORR150.100G	CORR150.110G	CORR150.125G	CORR150.150G	CORR150.200G	CORR150.250G	CORR150.300G
2000	CORR2.100G <b>38,70</b>	CORR2.110G	CORR2.125G	CORR2.150G	CORR2.200G	CORR2.250G	CORR2.300G



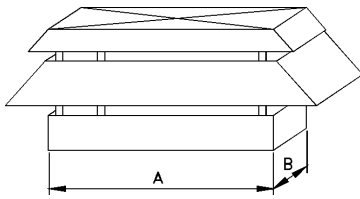
		INGLETE					
$L \backslash \varnothing$	100	110	125	150	200	250	300
350	CORI35.100G	CORI35.110G	CORI35.125G	CORI35.150G	CORI35.200G	CORI35.250G	CORI35.300G
500	CORI50.100G	CORI50.110G	CORI50.125G	CORI50.150G	CORI50.200G	CORI50.250G	CORI50.300G
1000	CORI1.100G	CORI1.110G	CORI1.125G	CORI1.150G	CORI1.200G	CORI1.250G	CORI1.300G
1500	CORI150.100G	CORI150.110G	CORI150.125G	CORI150.150G	CORI150.200G	CORI150.250G	CORI150.300G
2000	CORI2.100G	CORI2.110G	CORI2.125G	CORI2.150G	CORI2.200G	CORI2.250G	CORI2.300G


**TERMINAL BOTE GALVANIZADO**

$L \backslash \varnothing$	100	110	125	150	200	250	300
350	BOT35.100G	BOT35.110G	BOT35.125G	BOT35.150G	BOT35.200G	BOT35.250G	BOT35.300G
500	BOT50.100G	BOT50.110G	BOT50.125G	BOT50.150G	BOT50.200G	BOT50.250G	BOT50.300G
1000	BOT1.100G	BOT1.110G	BOT1.125G	BOT1.150G	BOT1.200G	BOT1.250G	BOT1.300G
1500	BOT150.100G	BOT150.110G	BOT150.125G	BOT150.150G	BOT150.200G	BOT150.250G	BOT150.300G
2000	BOT2.100G	BOT2.110G	BOT2.125G	BOT2.150G	BOT2.200G	BOT2.250G	BOT2.300G



## CAPERUZA MORCUERA

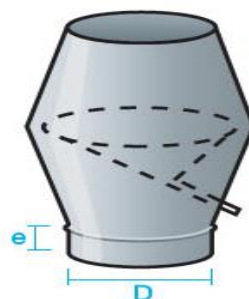


- MATERIALES :**
- \* CHAPA DE ACERO DE 1,5 ó 2 mm. DE ESPESOR.
  - \* TUBOS ESTRUCTURALES CUADRADOS DE 25x25.
  - \* PINTADA CON IMPRIMACIÓN, COLOR A ELEGIR.
  - \* PRECIOS CON PINTURA INCLUIDA.



B \ A	50	60	70	80	90	100	120	130	140	150	160	170	180	190
50	MOR.5050	MOR.6050	MOR.7050	MOR.8050	MOR.9050	MOR.10050	MOR.12050	MOR.13050	MOR.14050	MOR.15050	MOR.16050	MOR.17050	MOR.18050	MOR.19050
60		MOR.6060	MOR.7060	MOR.8060	MOR.9060	MOR.10060	MOR.12060	MOR.13060	MOR.14060	MOR.15060	MOR.16060	MOR.17060	MOR.18060	MOR.19060
70			MOR.7070	MOR.8070	MOR.9070	MOR.10070	MOR.12070	MOR.13070	MOR.14070	MOR.15070	MOR.16070	MOR.17070	MOR.18070	MOR.19070
80				MOR.8080	MOR.9080	MOR.10080	MOR.12080	MOR.13080	MOR.14080	MOR.15080	MOR.16080	MOR.17080	MOR.18080	MOR.19080
90					MOR.9090	MOR.10090	MOR.12090	MOR.13090	MOR.14090	MOR.15090	MOR.16090	MOR.17090	MOR.18090	MOR.19090
100						MOR.100100	MOR.120100	MOR.130100	MOR.140100	MOR.150100	MOR.160100	MOR.170100	MOR.180100	MOR.190100
110							MOR.120110	MOR.130110	MOR.140110	MOR.150110	MOR.160110	MOR.170110	MOR.180110	MOR.190110
120							MOR.120120	MOR.130120	MOR.140120	MOR.150120	MOR.160120	MOR.170120	MOR.180120	MOR.190120
130								MOR.130130	MOR.140130	MOR.150130	MOR.160130	MOR.170130	MOR.180130	MOR.190130
140									MOR.140140	MOR.150140	MOR.160140	MOR.170140	MOR.180140	MOR.190140
150										MOR.150150	MOR.160150	MOR.170150	MOR.180150	MOR.190150
160											MOR.160160	MOR.170160	MOR.180160	MOR.190160
170												MOR.170170	MOR.180170	MOR.190170
180													MOR.180180	MOR.190180
190														MOR.190190

## TERMINAL JET



### GALVANIZADO

	125	150	175	200	250	300	350	400	450	500	550	600
<b>cod.</b>	JET.125G	JET.150G	JET.175G	JET.200G	JET.250G	JET.300G	JET.350G	JET.400G	JET.450G	JET.500G	JET.550G	JET.600G

### INOXIDABLE

	125	150	175	200	250	300	350	400	450	500	550	600
<b>cod.</b>	JET.125I	JET.150I	JET.175I	JET.200I	JET.250I	JET.300I	JET.350I	JET.400I	JET.450I	JET.500I	JET.550I	JET.600I

\*Tapa con malla no incluida en el precio.



