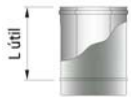

**JJT1 MÓDULO RECTO 1 m**  
**STRAIGHT PIPE 1 m**

Øint	80	100	130
Øext	125	150	200
L útil	942	942	942
A	50	50	50


**JJT0 MÓDULO RECTO 0,5 m**  
**STRAIGHT PIPE 0,5 m**

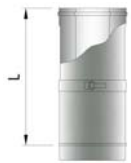
Øint	80	100	130
Øext	125	150	200
L útil	442	442	442


**JJTP MÓDULO RECTO 0,25 m**  
**STRAIGHT PIPE 0,25 m**

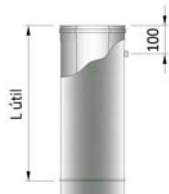
Øint	80	100	130
Øext	125	150	200
L útil	192	192	192


**JJEG MÓDULO EXTENSIBLE 0,35 A 0,52 m**  
**ADJUSTABLE PIPE 0,35 TO 0,52 m**

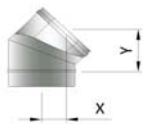
Øint	80	100	130
Øext	125	150	200
L min	350	350	350
L max	520	520	520


**JJES MÓDULO EXTENSIBLE 0,52 A 0,88 m**  
**ADJUSTABLE PIPE 0,52 TO 0,88 m**

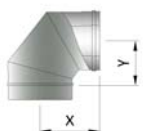
Øint	80	100	130
Øext	125	150	200
L min	520	520	520
L max	880	880	880


**JJMC MÓDULO DE COMPROBACIÓN 0,5 m**  
**CHECKING LENGTH 0,5 m**

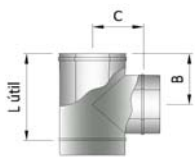
Øint	80	100	130
Øext	125	150	200
L útil	442	442	442


**JJCC CODO DE 45°**  
**ELBOW 45°**

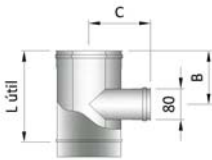
Øint	80	100	130
Øext	125	150	200
X	66	70	77
Y	115	123	141


**JJCN CODO DE 90°**  
**ELBOW 90°**

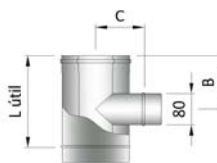
Øint	80	100	130
Øext	125	150	200
X	163	175	200
Y	115	127	152



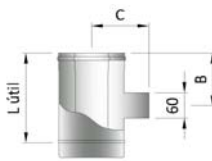
<b>JJTN</b>		<b>TE 90° TEE 90°</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	217	250	300	
B	133	145	170	
C	90	102	127	



<b>JJTB</b>		<b>TE COAXIAL HUMOS HEMBRA TEE COAXIAL FLUE FEMALE BRANCH</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	192	192	-	
B	120	120	-	
C	143	156	-	



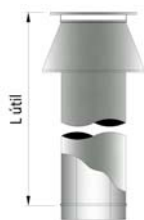
<b>JJTD</b>		<b>TE COAXIAL HUMOS MACHO TEE COAXIAL FLUE MALE BRANCH</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	192	192	-	
B	120	120	-	
C	93	106	-	



<b>JJTC</b>		<b>TE COAXIAL ENTRADA AIRE TEE COAXIAL AIR ENTRY</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	192	192	-	
B	120	120	-	
C	114	126	-	



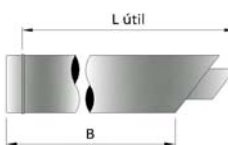
<b>JJTA</b>		<b>TAPA COAXIAL LID</b>		
Øint	80	100	130	
Øext	125	150	200	
B	70	70	70	



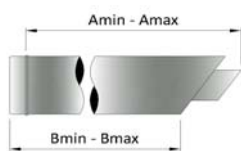
<b>JJTV</b>		<b>TERMINAL SALIDA VERTICAL 1 m PIPE WITH VERTICAL OUTSIDE 1 m</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	930	930	930	



<b>JJTX</b>		<b>TERMINAL SALIDA VERTICAL 0,28 m PIPE WITH VERTICAL OUTSIDE 0,28 m</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	160	190	220	



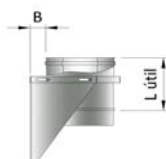
<b>JJTH</b>		<b>TERMINAL SALIDA HORIZONTAL 1 m PIPE WITH HORIZONTAL OUTSIDE 1 m</b>		
Øint	80	100	130	
Øext	125	150	200	
L útil	940	940	940	
B	795	765	705	


**JHE**      **TERMINAL SALIDA HORIZONTAL EXTENSIBLE**  
**HORIZONTAL TERMINAL ADJUSTABLE**

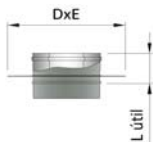
Øint	80	100	130
Øext	125	150	200
A min	670	-	-
A max	915	-	-
B min	528	-	-
B max	772	-	-


**JJAM**      **AMPLIACIÓN**  
**INCREASER**

ØA	80/125	100/150	-
ØB	100/150	130/200	-
L útil	177	177	-


**JJSB**      **SOPORTE BASE REGULABLE 50 A 80 mm**  
**ADJUSTABLE BASE SUPPORT 50 TO 80 mm**

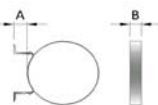
Øint	80	100	130
Øext	125	150	200
L útil	100	100	100
Bmin.	50	50	50
Bmax.	80	80	80


**JJMQ**      **MÓDULO 0,10 m CON PLACA**  
**PIPE 0,10 m WITH PLATE**

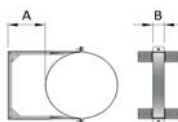
Øint	80	100	130
Øext	125	150	200
L útil	100	100	100
D	420	420	420
E	520	520	520


**HISB**      **SOPORTE BASE REGULABLE 0 A 120 mm**  
**BASE SUPPORT 0 TO 120 mm**

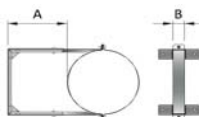
Ønom	125	150	200
L	154	130	184
J	170	195	245
Bmin.	0	0	0
Bmax.	120	120	120


**HISA**      **SOPORTE MURAL REGULABLE 50 A 80 mm**  
**ADJUSTABLE WALL SUPPORT 50 TO 80 mm**

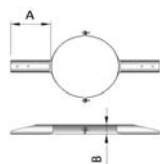
Ønom	125	150	200
Amin.	50	50	50
Amax.	80	80	80
B	30	30	40


**HIS1**      **SOPORTE MURAL REGULABLE 80 A 130 mm**  
**ADJUSTABLE WALL SUPPORT 80 TO 130 mm**

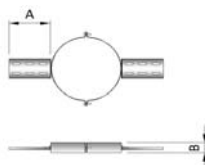
Ønom	125	150	200
Amin.	80	80	80
Amax.	130	130	130
B	30	30	40


**HIS2**      **SOPORTE MURAL REGULABLE 130 A 210 mm**  
**ADJUSTABLE WALL SUPPORT 130 TO 210 mm**

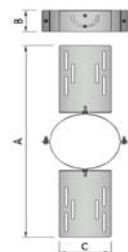
Ønom	125	150	200
Amin.	130	130	130
Amax.	210	210	210
B	30	30	40


**HISF** SOPORTE FORJADO  
**JOIST SUPPORT**

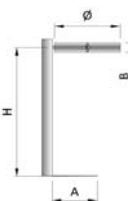
$\varnothing_{nom}$	125	150	200
A	150	150	150
B	30	30	40


**HIST** SOPORTE DE TEJADO  
**ROOF SUPPORT**

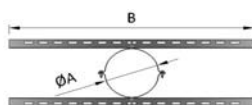
$\varnothing_{nom}$	125	150	200
A	150	150	150
B	30	30	40


**HISV** SOPORTE DE TEJADO REFORZADO  
**REINFORCED ROOF SUPPORT**

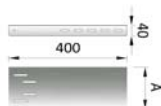
$\varnothing_{nom}$	125	150	200
A	637	662	712
B	80	80	80
C	150	150	150


**HISS** SOPORTE SUELO  
**FLOOR SUPPORT**

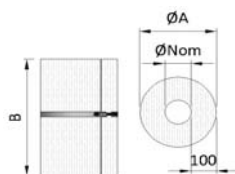
$\varnothing_{nom}$	125	150	200
A	88	100	125
B	30	30	40
Hmin.	80	80	80
Hmax.	300	300	300


**HISN** SOPORTE 1 m PARA ESTRUCTURA MADERA  
**WOODEN SUPPORT 1 m**

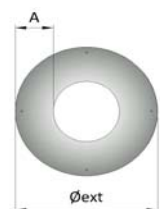
$\varnothing_{nom}$	125	150	200
$\varnothing A$	125	150	200
B	1000	1000	1000


**HGSC** PLACA PARA SOPORTE ESTRUCTURA MADERA  
**PLATE FOR SUPPORT FOR WOODEN JOIST**

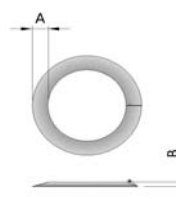
$\varnothing_{nom}$	125	150	200
A	131	156	181


**HICJ** COQUILLA PASO FORJADOS ESPESOR 100 mm  
**INSULATED ROOF SLEEVE 100 mm THICKNESS**

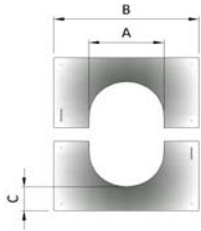
$\varnothing_{nom}$	125	150	200
$\varnothing A$	325	350	400
B	400	400	400


**HIPN** TAPAJUNTAS INOX. REDONDO  
**ROUND INOX ROSETTE**

$\varnothing_{nom}$	125	150	200
A	120	120	120
$\varnothing_{ext}$	374	399	450

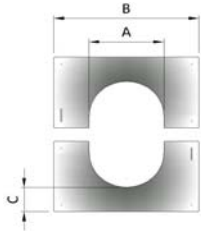

**HITJ** TAPAJUNTAS  
**WALL ROSETTE**

$\varnothing_{nom}$	125	150	200
A	40	40	40
B	15	15	15



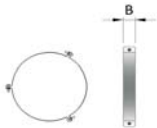
**HIPE** PLACA EMBELLECEDORA CUADRADA DE 0-30°  
**SQUARE FINISHING PLATE 0-30°**

$\varnothing_{nom}$	125	150	200
A	128	153	203
B	308	333	440
C	90	90	90



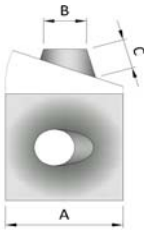
**HIPB** PLACA EMBELLECEDORA CUADRADA DE 30°- 45°  
**SQUARE FINISHING PLATE 30°- 45°**

$\varnothing_{nom}$	125	150	200
A	128	153	203
B	308	333	440
C	90	90	90



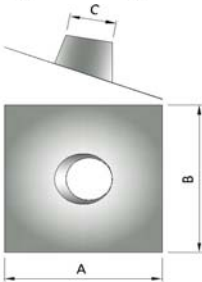
**HIAV** ABRAZADERA DE VIENTOS  
**ANTI-WIND LOCKING BAND**

$\varnothing_{nom}$	125	150	200
B	30	30	40



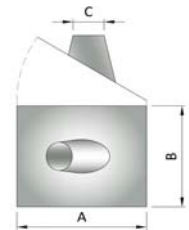
**HICU** CUBREAGUAS ADAPTABLE 0 A 35°  
**ADJUSTABLE FLASHING 0 TO 35°**

$\varnothing_{nom}$	125	150	200
A	610	640	700
B	150	175	225
C	150	160	180



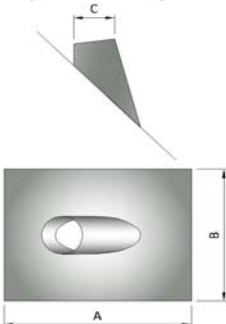
**HICR** CUBREAGUAS PLOMO 0 - 20°  
**LEAD FLASHING 0 - 20°**

$\varnothing_{nom}$	125	150	200
A	671	697	750
B	650	675	725
C	135	160	210



**HICS** CUBREAGUAS PLOMO 20°- 45°  
**LEAD FLASHING 20°- 45°**

$\varnothing_{nom}$	125	150	200
A	751	786	855
B	650	675	725
C	135	160	210



**HICT** CUBREAGUAS PLOMO 45°-60°  
**LEAD FLASHING 45°- 60°**

$\varnothing_{nom}$	125	150	200
A	805	855	953
B	650	675	725
C	135	160	210


**HILL COLLARÍN ANTILLUVIA  
STORM COLLAR**

Ønom	125	150	200
Øext	200	225	300
Øint	125	151	201
A	75	75	100


**HILM COLLARÍN ANTILLUVIA CORTO  
SHORT STORM COLLAR**

Ønom	125	150	200
Øext	251	276	326
Øint	126	151	201
A	32	32	32


**JJAD ADAPTADOR A CALDERA  
BOILER ADAPTOR**

ØA	80/125	100/150	130/200
ØB	80/125	100/150	130/200
L útil	150	150	150