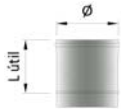



BJT1 MÓDULO RECTO 1 M
 STRAIGHT PIPE 1 M

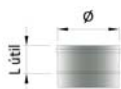
Ø	80	100	130	150	180	200	250	300	350	400
L útil	942	942	942	942	942	942	942	942	942	942
A	50	50	50	50	50	50	50	50	50	50


BJT0 MÓDULO RECTO 0,5 M
 STRAIGHT PIPE 0,5 M

Ø	80	100	130	150	180	200	250	300	350	400
L útil	442	442	442	442	442	442	442	442	442	442


BJTP MÓDULO RECTO 0,25 M
 STRAIGHT PIPE 0,25 M

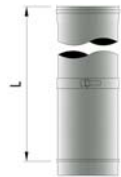
Ø	80	100	130	150	180	200	250	300	350	400
L útil	192	192	192	192	192	192	192	192	192	192


BJTT MÓDULO RECTO 0,10 M
 STRAIGHT PIPE 0,10 M

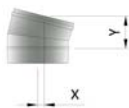
Ø	80	100	130	150	180	200	250	300	350	400
L útil	100	100	100	100	100	100	100	100	100	100


BJEG MÓDULO EXTENSIBLE 0,34 A 0,52 M
 ADJUSTABLE PIPE 0,34 TO 0,52 M

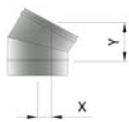
Ø	80	100	130	150	180	200	250	300	350	400
L max	340	340	340	340	340	340	340	340	340	340
L min	520	520	520	520	520	520	520	520	520	520


BJE5 MÓDULO EXTENSIBLE 0,52 A 0,89 M
 ADJUSTABLE PIPE 0,52 TO 0,89 M

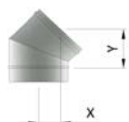
Ø	80	100	130	150	180	200	250	300	350	400
L max	520	520	520	520	520	520	520	520	520	520
L min	890	890	890	890	890	890	890	890	890	890


BJCQ CODO 15°
 ELBOW 15°

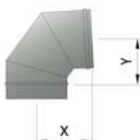
Ø	80	100	130	150	180	200	250	300	350	400
X	21	21	21	22	22	23	24	24	25	26
Y	100	103	107	109	113	116	122	129	135	142


BJCT CODO 30°
 ELBOW 30°

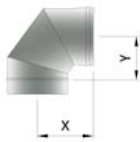
Ø	80	100	130	150	180	200	250	300	350	400
X	42	44	46	47	49	50	54	57	60	64
Y	103	108	115	120	128	133	145	158	170	183


BJCC CODO 45°
 ELBOW 45°

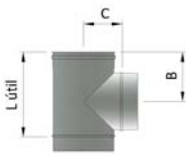
Ø	80	100	130	150	180	200	250	300	350	400
X	63	66	71	74	78	81	88	96	103	110
Y	100	107	118	125	135	143	160	178	196	213


BJCH CODO 87°
 ELBOW 87°

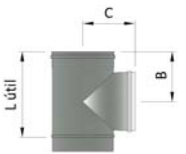
Ø	80	100	130	150	180	200	250	300	350	400
X	139	149	182	191	206	215	239	263	286	310
Y	99	109	144	153	168	178	203	228	253	278


**BJCN CODO 90°
ELBOW 90°**

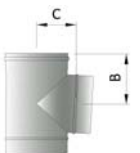
Ø	80	100	130	150	180	200	250	300	350	400
X	142	152	186	196	211	221	246	271	296	321
Y	94	104	138	148	163	173	198	223	248	273


**BJTN TE 90°
TEE 90°**

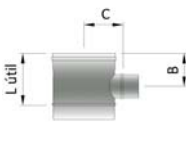
Ø	80	100	130	150	180	200	250	300	350	400
L útil	182	202	232	252	282	302	352	402	452	502
B	116	126	141	151	166	176	201	226	251	276
C	66	76	91	101	116	126	151	176	201	226


**BJTW TE 90° CON INJERTO HEMBRA
TEE 90° WITH FEMALE CONNECTION**

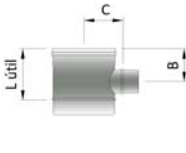
Ø	80	100	130	150	180	200	250	300	350	400
L útil	182	202	232	252	282	302	352	402	452	502
B	116	126	141	151	166	176	201	226	251	276
C	116	126	141	151	166	176	201	226	251	276


**BJTB TE 93°
TEE 93°**

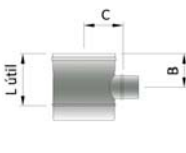
Ø	80	100	130	150	180	200	250	300	350	400
L útil	182	202	232	252	282	302	352	402	452	502
B	116	126	141	151	166	176	201	226	251	276
C	68	79	94	105	121	131	158	184	210	236


**BJTNxxx080 TE 90° INJERTO REDUCIDO Ø80
TEE 90° REDUCED CONNECTION Ø80**

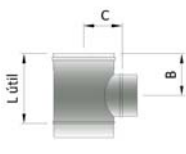
Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	182	182	182	182	182	182	182	182	182
B	-	116	116	116	116	116	116	116	116	116
C	-	77	92	102	117	127	152	177	202	227


**BJTNxxx100 TE 90° INJERTO REDUCIDO Ø100
TEE 90° REDUCED CONNECTION Ø100**

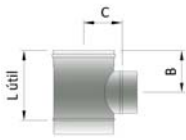
Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	202	202	202	202	202	202	202	202
B	-	-	126	126	126	126	126	126	126	126
C	-	-	92	102	117	127	152	177	202	227


**BJTNxxx130 TE 90° INJERTO REDUCIDO Ø130
TEE 90° REDUCED CONNECTION Ø130**

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	232	232	232	232	232	232
B	-	-	-	-	141	141	141	141	141	141
C	-	-	-	-	117	127	152	177	202	227

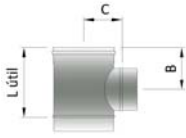

**BJTNxxx150 TE 90° INJERTO REDUCIDO Ø150
TEE 90° REDUCED CONNECTION Ø150**

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	-	252	252	252	252	252
B	-	-	-	-	-	151	151	151	151	151
C	-	-	-	-	-	127	152	177	202	227



BJTNxxx180 TE 90° INJERTO REDUCIDO Ø180
TEE 90° REDUCED CONNECTION Ø180

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	-	282	282	282	282	282
B	-	-	-	-	-	166	166	166	166	166
C	-	-	-	-	-	127	152	177	202	227



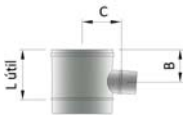
BJTNxxx200 TE 90° INJERTO REDUCIDO Ø200
TEE 90° REDUCED CONNECTION Ø200

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	-	-	302	302	302	302
B	-	-	-	-	-	-	176	176	176	176
C	-	-	-	-	-	-	152	177	202	227



BJTBxxx080 TE 93° INJERTO REDUCIDO Ø80
TEE 93° REDUCED CONNECTION Ø80

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	182	182	182	182	182	182	182	182	182
B	-	116	116	116	116	116	116	116	116	116
C	-	78	93	103	118	128	153	178	203	228



BJTBxxx100 TE 93° INJERTO REDUCIDO Ø100
TEE 93° REDUCED CONNECTION Ø100

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	202	202	202	202	202	202	202	202
B	-	-	126	126	126	126	126	126	126	126
C	-	-	94	104	119	129	154	179	204	229



BJTBxxx130 TE 93° INJERTO REDUCIDO Ø130
TEE 93° REDUCED CONNECTION Ø130

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	232	232	232	232	232	232
B	-	-	-	-	141	141	141	141	141	141
C	-	-	-	-	119	129	154	179	204	229



BJTBxxx150 TE 93° INJERTO REDUCIDO Ø150
TEE 93° REDUCED CONNECTION Ø150

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	-	252	252	252	252	252
B	-	-	-	-	-	151	151	151	151	151
C	-	-	-	-	-	130	155	180	205	230



BJTBxxx180 TE 93° INJERTO REDUCIDO Ø180
TEE 93° REDUCED CONNECTION Ø180

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	-	282	282	282	282	282
B	-	-	-	-	-	166	166	166	166	166
C	-	-	-	-	-	131	156	181	206	231



BJTBxxx200 TE 93° INJERTO REDUCIDO Ø200
TEE 93° REDUCED CONNECTION Ø200

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	-	-	-	-	302	302	302	302
B	-	-	-	-	-	-	176	176	176	176
C	-	-	-	-	-	-	156	181	206	231



BJTA TAPA SIN DRENAJE
LID WITHOUT DRAIN

Ø	80	100	130	150	180	200	250	300	350	400
B	66	66	66	66	66	66	66	66	66	66



BJTD TAPA CON DRENAJE
LID WITH DRAIN

Ø	80	100	130	150	180	200	250	300	350	400
B	82	82	82	82	82	82	82	82	82	82



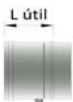
BJTF TAPA CON DRENAJE HORIZONTAL
LID WITH HORIZONTAL DRAIN

Ø	80	100	130	150	180	200	250	300	350	400
B	66	66	66	66	66	66	66	66	66	66



BJDG MANGUITO VERTICAL CON DRENAJE
VERTICAL PIPE WITH DRAIN

Ø	80	100	130	150	180	200	250	300	350	400
L útil	141	141	141	141	141	141	141	141	141	141



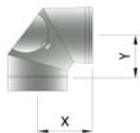
BJDH MANGUITO HORIZONTAL CON DRENAJE
HORIZONTAL PIPE WITH DRAIN

Ø	80	100	130	150	180	200	250	300	350	400
L útil	141	141	141	141	141	141	141	141	141	141



BJMC MÓDULO DE COMPROBACIÓN 0,5 M
CHECKING PIPE 0,5 M

Ø	80	100	130	150	180	200	250	300	350	400
L útil	442	442	442	442	442	442	442	442	442	442



BJRN CODO 90° CON REGISTRO
INSPECTION ELBOW 90°

Ø	80	100	130	150	180	200	250	300	350	400
X	142	152	186	196	211	221	246	271	296	321
Y	94	104	138	148	163	173	198	223	248	273



BJTU MÓDULO DE INSPECCIÓN 0,5 M
INSPECTION PIPE 0,5 M

Ø	80	100	130	150	180	200	250	300	350	400
L útil	442	442	442	442	442	442	442	442	442	442



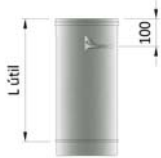
BJTI TE DE INSPECCIÓN
INSPECTION TEE

Ø	80	100	130	150	180	200	250	300	350	400
L útil	182	202	232	252	282	302	352	402	452	502



BJTJ TE DE 0,5M REGISTRO Ø100
Ø100 INSPECTION TEE 0,5M

Ø	80	100	130	150	180	200	250	300	350	400
L útil	442	442	442	442	442	442	442	442	442	442
B	221	221	221	221	221	221	221	221	221	221



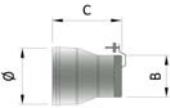
BJCR MÓDULO CON COMPUERTA DE REGULACIÓN DE TIRO
PIPE 0,5 M WITH MANUAL DAMPER

∅	80	100	130	150	180	200	250	300	350	400
L útil	442	442	442	442	442	442	442	442	442	442



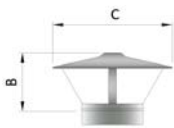
BJDA COMPUERTA CON PALANCA
MANUAL DAMPER WITH LEVER

∅	80	100	130	150	180	200	250	300	350	400
L útil	442	442	442	442	442	442	442	442	442	442
A	100	100	100	100	100	100	100	100	100	100



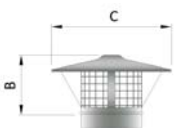
BJET ESTABILIZADOR DE TIRO
DRAUGHT STABILISER

∅	80	100	130	150	180	200	250	300	350	400
B	108	108	108	150	150	150	150	150	-	-
C	175	90	175	90	175	185	140	140	-	-



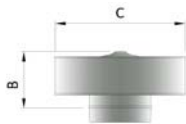
BJCP CAPERUZA
CAP

∅	80	100	130	150	180	200	250	300	350	400
B	135	140	160	185	205	230	275	315	-	-
C	145	195	235	285	335	385	485	565	-	-



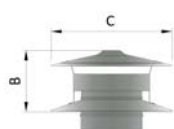
BJCPM CAPERUZA CON MALLA
CAP WITH MESH

∅	80	100	130	150	180	200	250	300	350	400
B	114	142	155	175	194	218	277	325	348	390
C	160	200	252	302	352	402	500	600	660	750



BJCA CAPERUZA ANTIRREVOCO
ANTI-WIND COWL

∅	80	100	130	150	180	200	250	300	350	400
B	140	140	160	160	160	170	180	185	238	245
C	200	200	250	300	350	400	450	500	700	750



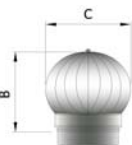
BJCD CAPERUZA ANTIVIENTO
ANTI-WIND TOP TERMINAL

∅	80	100	130	150	180	200	250	300	350	400
B	175	175	195	195	190	205	240	255	270	285
C	200	252	252	302	352	402	500	600	700	800



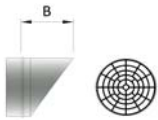
BJCO CONO DE SALIDA LIBRE
CONE

∅	80	100	130	150	180	200	250	300	350	400
B	70	90	120	140	170	190	240	290	340	390



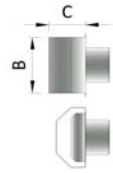
BJAA AUTO-ASPIRADOR
ROTATING COWL

∅	80	100	130	150	180	200	250	300	350	400
B	-	-	235	260	295	295	365	415	-	-
C	-	-	270	270	270	270	380	380	-	-



BJTH TERMINAL SALIDA HORIZONTAL
HORIZONTAL END

∅	80	100	130	150	180	200	250	300	350	400
B	85	100	120	135	155	170	205	240	295	330



BJCF TERMINAL DE FACHADA
WALL END

∅	80	100	130	150	180	200	250	300	350	400
B	140	160	-	-	-	-	-	-	-	-
C	80	100	-	-	-	-	-	-	-	-



BJMM MANGUITO DE UNIÓN MACHO-MACHO
COUPLING MALE-MALE

∅	80	100	130	150	180	200	250	300	350	400
B	43	43	43	43	43	43	43	43	43	43



BJHH MANGUITO DE UNIÓN HEMBRE-HEMBRA
COUPLING FEMALE-FEMALE

∅	80	100	130	150	180	200	250	300	350	400
B	115	115	115	115	115	115	115	115	115	115



BJAM AMPLIACIÓN
INCREASER

∅A	80	100	130	150	180	200	250	300	350	400
∅B	100	130	150	180	200	250	300	350	400	-
L útil	167	167	167	167	167	167	167	167	167	-



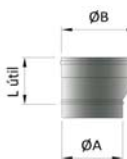
BJAMxxx AMPLIACIÓN 2 DIÁMETROS
INCREASER 2 DIAMETERS

∅A	80	100	130	150	180	200	250	300	350	400
∅B	130	150	180	200	250	300	350	400	-	-
L útil	242	242	242	242	242	242	242	242	-	-



BJAMxxx AMPLIACIÓN 3 DIÁMETROS
INCREASER 3 DIAMETERS

∅A	80	100	130	150	180	200	250	300	350	400
∅B	150	180	200	250	300	350	400	-	-	-
L útil	317	317	317	317	317	317	317	-	-	-



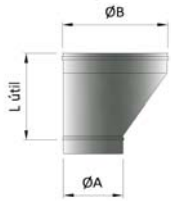
BJAN AMPLIACIÓN EXCÉNTRICA
NON-CONCENTRIC INCREASER

∅A	80	100	130	150	180	200	250	300	350	400
∅B	100	130	150	180	200	250	300	350	400	-
L útil	167	167	167	167	167	167	167	167	167	-



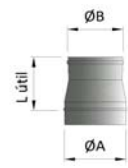
BJANxxx AMPLIACIÓN EXCÉNTRICA 2 DIÁMETROS
NON-CONCENTRIC INCREASER 2 DIAMETERS

∅A	80	100	130	150	180	200	250	300	350	400
∅B	130	150	180	200	250	300	350	400	-	-
L útil	242	242	242	242	242	242	242	242	-	-



BIANxxx AMPLIACIÓN EXCÉNTRICA 3 DIÁMETROS
NON-CENTRIC INCREASER 3 DIAMETERS

ØA	80	100	130	150	180	200	250	300	350	400
ØB	150	180	200	250	300	350	400	-	-	-
L útil	317	317	317	317	317	317	317	-	-	-



BJRE REDUCCIÓN
REDUCER

ØA	80	100	130	150	180	200	250	300	350	400
ØB	-	80	100	130	150	180	200	250	300	350
L útil	-	167	167	167	167	167	167	167	167	167



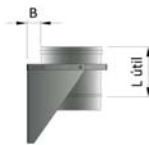
BJRExxx REDUCCIÓN 2 DIÁMETROS
REDUCER 2 DIAMETERS

ØA	80	100	130	150	180	200	250	300	350	400
ØB	-	-	80	100	130	150	180	200	250	300
L útil	-	-	242	242	242	242	242	242	242	242



BJRExxx REDUCCIÓN 3 DIÁMETROS
REDUCER 3 DIAMETERS

ØA	80	100	130	150	180	200	250	300	350	400
ØB	-	-	-	80	100	130	150	180	200	250
L útil	-	-	-	317	317	317	317	317	317	317



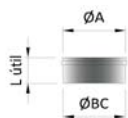
BJSB SOPORTE BASE REGULABLE 50 A 80 MM
ADJUSTABLE BASE SUPPORT FROM 50 TO 80 MM

Ø	80	100	130	150	180	200	250	300	350	400
L útil	-	-	200	200	200	200	200	200	200	200
B	-	-	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80



BJSP SOPORTE PLACA
CONSULATE PLATE

Ø	80	100	130	150	180	200	250	300	350	400
L útil	100	100	100	100	100	100	100	100	135	135
B	80	80	80	80	80	80	80	80	80	80



BJAD ADAPTADOR A CALDERA TIPO 1
BOILER ADAPTOR TYPE 1

Ø	80	100	130	150	180	200	250	300	350	400
ØB.C.	78÷93	98÷113	123÷138	148÷163	173÷188	198÷213	248÷263	298÷313	348÷363	398÷413
L útil	95	95	95	95	95	95	95	95	95	95



BJAD ADAPTADOR A CALDERA TIPO 2
BOILER ADAPTOR TYPE 2

Ø	80	100	130	150	180	200	250	300	350	400
ØB.C.	-	78÷93	78÷123	98÷143	123÷173	148÷193	198÷243	248÷293	298÷343	348÷393
L útil	-	185	185	185	185	185	185	185	185	185



BJAD ADAPTADOR A CALDERA TIPO 3
BOILER ADAPTOR TYPE 3

Ø	80	100	130	150	180	200	250	300	350	400
ØB.C.	98÷133	118÷153	143÷178	168÷203	193÷228	218÷253	268÷303	318÷353	368÷403	418÷453
L útil	185	185	185	185	185	185	185	185	185	185



BJT9 TAPA CON DRENAJE RACOR 3/4"
LID WITH DRAIN RACOR 3/4"

Ø	80	100	130	150	180	200	250	300	350	400
B	82	82	82	82	82	82	82	82	82	82