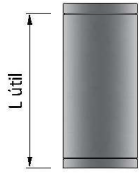
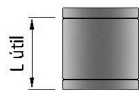

**KWT1 MÓDULO 1 m**  
**PIPE 1 m**

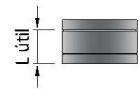
Øint	80	100	125	150	175	200	250	300
Øext	130	150	175	200	225	250	300	350
Lútil	965	965	965	965	965	965	965	965
A	29	29	29	29	29	29	29	29


**KWT0 MÓDULO 0,5 m**  
**PIPE 0,5 m**

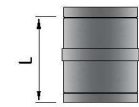
Øint	80	100	125	150	175	200	250	300
Lútil	465	465	465	465	465	465	465	465


**KWTP MÓDULO 0,25 m**  
**PIPE 0,25 m**

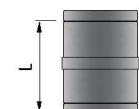
Øint	80	100	125	150	175	200	250	300
Lútil	215	215	215	215	215	215	215	215


**KWTT MÓDULO 0,10 m**  
**PIPE 0,10 m**

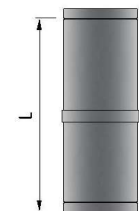
Øint	80	100	125	150	175	200	250	300
Lútil	100	100	100	100	100	100	100	100


**KWEP MÓDULO EXTENSIBLE 0,25 A 0,35 m**  
**ADJUSTABLE PIPE 0,25 TO 0,35 m**

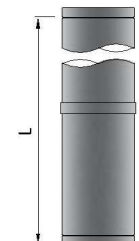
Øint	80	100	125	150	175	200	250	300
Lmin	250	250	250	250	250	250	250	250
Lmax	350	350	350	350	350	350	350	350


**KWEG MÓDULO EXTENSIBLE 0,35 A 0,50 m**  
**ADJUSTABLE PIPE 0,35 TO 0,50 m**

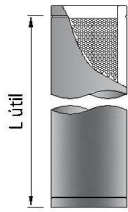
Øint	80	100	125	150	175	200	250	300
Lmin	350	350	350	350	350	350	350	350
Lmax	500	500	500	500	500	500	500	500


**KWES MÓDULO EXTENSIBLE 0,50 A 0,82 m**  
**ADJUSTABLE PIPE 0,50 TO 0,82 m**

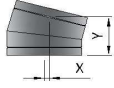
Øint	80	100	125	150	175	200	250	300
Lmin	500	500	500	500	500	500	500	500
Lmax	820	820	820	820	820	820	820	820


**KWEL MÓDULO EXTENSIBLE 0,80 A 1,30 m**  
**ADJUSTABLE PIPE 0,80 TO 1,30 m**

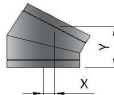
Øint	80	100	125	150	175	200	250	300
Lmin	-	-	800	800	800	800	800	800
Lmax	-	-	1300	1300	1300	1300	1300	1300


**KWMS MÓDULO SILENCIADOR 1 m**  
**SILENCER PIPE 1 m**

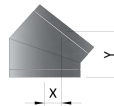
Øint	80	100	125	150	175	200	250	300
Lútil	965	965	965	965	965	965	965	965


**KWCQ CODO 15°**  
**ELBOW 15°**

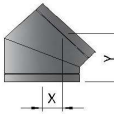
Øint	80	100	125	150	175	200	250	300
X	12	13	13	14	14	14	15	16
Y	112	114	117	121	124	127	134	140


**KWCT CODO 30°**  
**ELBOW 30°**

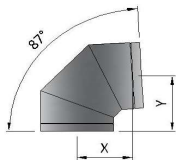
Øint	80	100	125	150	175	200	250	300
X	26	28	29	31	33	34	38	41
Y	116	121	127	134	140	146	159	171


**KWCU CODO 40°**  
**ELBOW 40°**

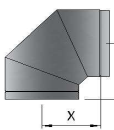
Øint	80	100	125	150	175	200	250	300
X	36	38	41	44	47	50	56	62
Y	125	131	139	147	155	163	179	195


**KWCC CODO 45°**  
**ELBOW 45°**

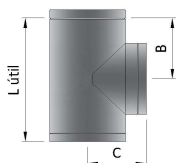
Øint	80	100	125	150	175	200	250	300
X	42	45	48	52	56	59	67	74
Y	119	126	135	144	153	161	179	197


**KWCH CODO 87°**  
**ELBOW 87°**

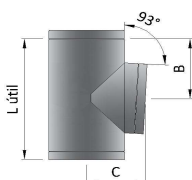
Øint	80	100	125	150	175	200	250	300
X	109	119	130	142	154	166	190	213
Y	133	143	155	168	180	193	218	243


**KWCN CODO 90°**  
**ELBOW 90°**

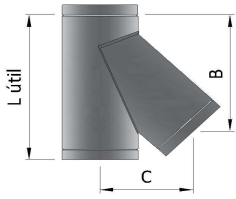
Øint	80	100	125	150	175	200	250	300
X	113	123	136	148	161	173	198	223
Y	131	141	154	166	179	191	216	241


**KWTN TE 90°**  
**TEE 90°**

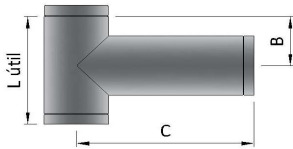
Øint	80	100	125	150	175	200	250	300
Lútil	241	261	286	304	336	361	411	461
B	106	116	129	138	154	166	191	216
C	135	145	158	170	183	195	220	245


**KWTB TE 93°**  
**TEE 93°**

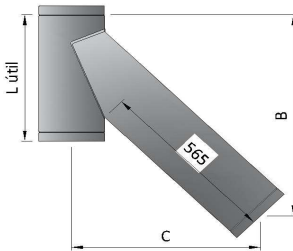
Øint	80	100	125	150	175	200	250	300
Lútil	241	261	286	304	336	361	411	461
B	106	116	129	138	154	166	191	216
C	135	145	158	170	183	195	220	245


**KWTC TE 135°  
TEE 135°**

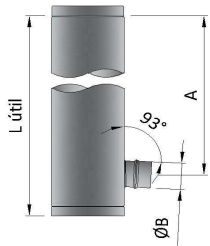
Øint	80	100	125	150	175	200	250	300
Lútil	325	353	388	424	459	495	565	636
B	258	280	306	333	359	386	439	492
C	160	178	199	220	242	263	306	348


**KWTJ TE 90° INJERTO LARGO  
LONG TEE 90°**

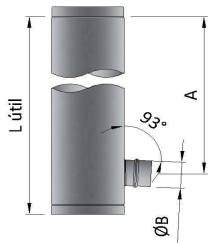
Øint	80	100	125	150	175	200	250	300
Lútil	-	-	326	351	-	-	-	-
B	-	-	152	165	-	-	-	-
C	-	-	488	500	-	-	-	-


**KWTE TE 135° INJERTO LARGO  
LONG TEE 135°**

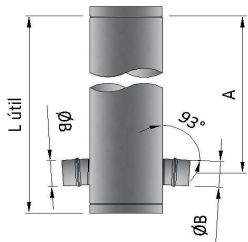
Øint	80	100	125	150	175	200	250	300
Lútil	-	-	388	424	459	495	565	636
B	-	-	657	683	710	736	789	842
C	-	-	549	571	592	613	656	699


**KWTG TE 90° 1 m CON SALIDA DE Ø80  
TEE 90° 1 m WITH CONNECTION Ø80**

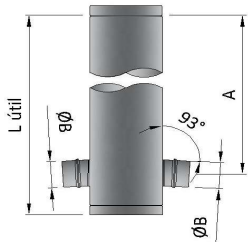
Øint	80	100	125	150	175	200	250	300
Lútil	-	-	965	965	965	965	965	965
A	-	-	770	770	770	770	770	770
ØB	-	-	80	80	80	80	80	80


**KWTL TE 90° 1 m CON SALIDA DE Ø60  
TEE 90° 1 m WITH CONNECTION Ø60**

Øint	80	100	125	150	175	200	250	300
Lútil	-	-	965	965	965	965	965	965
A	-	-	770	770	770	770	770	770
ØB	-	-	60	60	60	60	60	60


**KWTK TE 90° 1 m CON SALIDA DOBLE DE Ø80  
TEE 90° 1 m WITH DOUBLE CONNECTION Ø80**

Øint	80	100	125	150	175	200	250	300
Lútil	-	-	-	-	965	965	965	965
A	-	-	-	-	770	770	770	770
ØB	-	-	-	-	60	60	60	60


**KWTM TE 90° 1 m CON SALIDA DOBLE DE Ø60  
TEE 90° 1 m WITH DOUBLE CONNECTION Ø60**

Øint	80	100	125	150	175	200	250	300
Lútil	-	-	-	-	965	965	965	965
A	-	-	-	-	770	770	770	770
ØB	-	-	-	-	60	60	60	60


**KWTA TAPA**  
**LID**

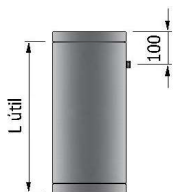
Øint	80	100	125	150	175	200	250	300
B	41	41	41	41	41	41	41	41


**KWTD TAPA CON DRENAJE**  
**LID WITH DRAIN**

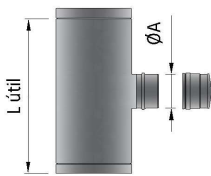
Øint	80	100	125	150	175	200	250	300
B	41	41	41	41	41	41	41	41


**KWTF TAPA CON DRENAJE HORIZONTAL**  
**LID WITH HORIZONTAL DRAIN**

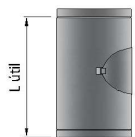
Øint	80	100	125	150	175	200	250	300
B	71	71	71	71	71	71	71	71


**KWMC MÓDULO DE COMPROBACIÓN 0,5 m**  
**CHECKING PIPE 0,5 m**

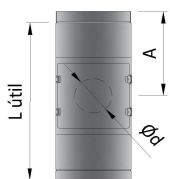
Øint	80	100	125	150	175	200	250	300
L útil	465	465	465	465	465	465	465	465


**KWTS TE 90° 0,5M CON REGISTRO Ø100**  
**TEE 90° 0,5M WITH Ø100 INSPECTION DOOR**

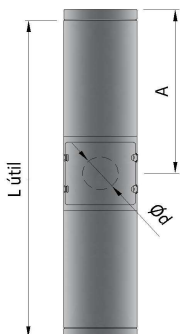
Øint	80	100	125	150	175	200	250	300
L útil	-	-	465	465	465	465	465	465
ØA	-	-	100	100	100	100	100	100


**KWTU MÓDULO 0,5 m CON REGISTRO**  
**INSPECTION DOOR 0,5 m**

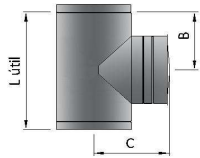
Øint	80	100	125	150	175	200	250	300
L útil	-	-	465	465	465	465	465	465


**KWTR MÓDULO 0,5 m CON REGISTRO EI30**  
**INSPECTION DOOR 0,5 m EI30**

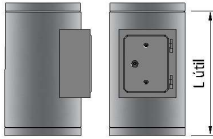
Øint	80	100	125	150	175	200	250	300
L útil	-	-	465	465	465	465	465	465
A	-	-	246	246	246	246	246	246
Ød	-	-	90	100	130	150	180	200


**KWTQ MÓDULO 1 m CON REGISTRO EI30**  
**INSPECTION DOOR 1 m EI30**

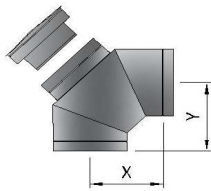
Øint	80	100	125	150	175	200	250	300
L útil	-	-	965	965	965	965	965	965
A	-	-	496	496	496	496	496	496
Ød	-	-	90	100	130	150	180	200


**KWTI**      **TE DE INSPECCIÓN**  
**INSPECTION TEE**

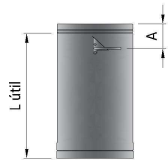
Øint	80	100	125	150	175	200	250	300
Lútil	293	322	347	372	460	460	487	537
B	143	157	170	182	227	222	237	262
C	174	184	197	209	222	234	259	284


**KWMI**      **MÓDULO DE INSPECCIÓN 0,5 m**  
**INSPECTION PIPE 0,5 m**

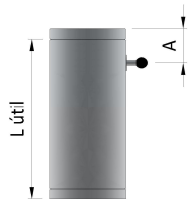
Øint	80	100	125	150	175	200	250	300
Lútil	-	-	465	465	-	465	-	-


**KWRN**      **CODO 90° CON REGISTRO**  
**ELBOW 90° WITH REGISTER**

Øint	80	100	125	150	175	200	250	300
X	-	168	183	199	214	230	261	292
Y	-	177	192	208	223	239	270	301


**KWCR**      **COMPUERTA 0,5 m REGULACIÓN DE TIRO**  
**MANUAL DAMPER 0,5 m**

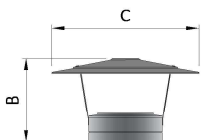
Øint	80	100	125	150	175	200	250	300
Lútil	-	-	465	465	465	465	465	465
A	-	-	90	90	90	90	90	90


**KWDA**      **COMPUERTA 0,5 m CON TIRADOR**  
**HANDLE DAMPER 0,5 m**

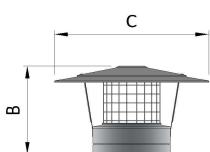
Øint	80	100	125	150	175	200	250	300
Lútil	465	465	465	465	465	465	465	574
A	100	100	100	100	100	100	100	100


**KWET**      **ESTABILIZADOR DE TIRO**  
**DRAUGHT STABILISER**

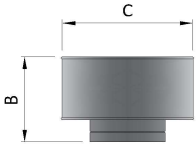
Øint	80	100	125	150	175	200	250	300
B	188	188	188	188	188	217	133	133


**KWCP**      **CAPERUZA**  
**RAIN CAP**

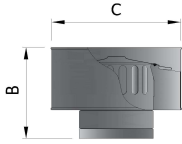
Øint	80	100	125	150	175	200	250	300
B	220	243	262	284	324	308	390	369
C	250	300	350	400	500	500	600	660


**KWCPM**      **CAPERUZA CON MALLA**  
**CAP WITH MESH**

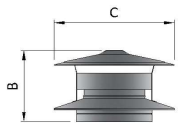
Øint	80	100	125	150	175	200	250	300
B	220	243	262	284	324	308	355	369
C	250	300	350	400	500	500	600	660


**KWCA CAPERUZA ANTIRREVOCO**  
**ANTI-WIND COWL**

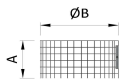
Øint	80	100	125	150	175	200	250	300
B	225	235	245	250	265	275	285	300
C	250	300	300	350	375	430	480	530


**KWCB CAPERUZA ANTIRREVOCO CON REJILLA**  
**ANTI-WIND COWL WITH GRID**

Øint	80	100	125	150	175	200	250	300
B	244	262	259	267	280	290	305	320
C	250	300	300	350	375	430	480	530


**KWCD CAPERUZA ANTI-VIENTO**  
**ANTI-WIND TERMINAL**

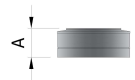
Øint	80	100	125	150	175	200	250	300
B	220	220	238	238	238	248	284	300
C	200	250	250	300	350	400	500	600


**HIMC MALLA PARA CAPERUZA ANTIVIENTO**  
**MESH FOR ANTI-WIND TOP TERMINAL**

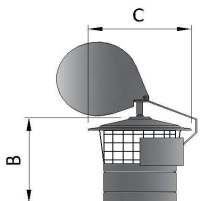
Ø	80	100	125	150	175	200	250	300
A	120	120	135	135	135	145	155	165
ØB	137	157	181	207	232	257	307	357


**KWCO CONO DE SALIDA**  
**CONE**

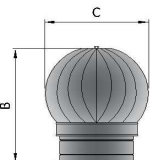
Øint	80	100	125	150	175	200	250	300
B	190	190	190	190	190	190	190	190


**KWMA MANGUITO CUBRE-AISLANTE**  
**INSULATION COVER PLATE**

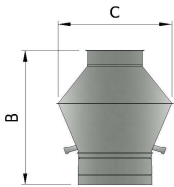
Øint	80	100	125	150	175	200	250	300
A	88	88	88	88	88	88	88	88


**KWCG CAPERUZA GIRATORIA**  
**ROTATING CAP**

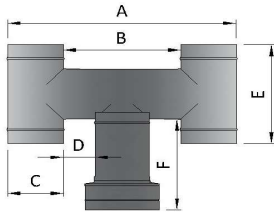
Øint	80	100	125	150	175	200	250	300
B	220	225	231	238	268	286	290	-
C	200	250	250	300	315	315	400	-


**KWAA AUTO-ASPIRADOR**  
**ROTATING COWL**

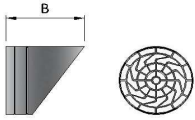
Øint	80	100	125	150	175	200	250	300
B	360	360	360	360	450	450	450	510
C	270	270	270	270	380	380	380	380


**KWJE CAPERUZA JET**  
**JET CAP**

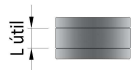
Øint	80	100	125	150	175	200	250	300
B	-	-	369	413	456	500	588	675
C	-	-	272	310	349	388	465	543


**KWCF TERMINACIÓN EN H**  
**H COWL**

Øint	80	100	125	150	175	200	250	300
A	320	400	500	625	735	810	-	-
B	160	200	245	320	380	405	-	-
C	80	100	127	152	177	202	-	-
D	40	50	60	85	105	105	-	-
E	195	250	280	300	330	350	-	-
F	225	225	275	275	275	275	-	-


**KWTH TERMINAL HORIZONTAL CON REJILLA**  
**HORIZONTAL END WITH MESH**

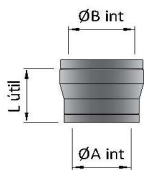
Øint	80	100	125	150	175	200	250	300
B	188	202	220	237	255	272	307	342


**KWMM MANGUITO MACHO - MACHO**  
**COUPLING MALE - MALE**

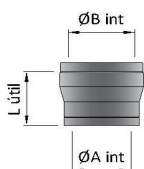
Øint	80	100	125	150	175	200	250	300
L útil	50	50	50	50	50	50	50	-


**KWHH MANGUITO HEMBRA - HEMBRA**  
**COUPLING FEMALE - FEMALE**

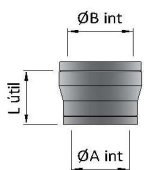
Øint	80	100	125	150	175	200	250	300
L útil	120	120	120	120	120	120	120	120


**KWAM AMPLIACIÓN**  
**INCREASER**

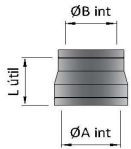
ØAint	80	100	125	150	175	200	250	300
ØBint	100	125	150	175	200	250	300	350
L útil	188	188	188	188	188	188	188	-


**KWAM AMPLIACIÓN 2 DIÁMETROS**  
**INCREASER 2 DIAMETERS**

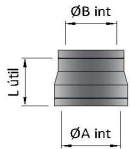
ØAint	80	100	125	150	175	200	250	300
ØBint	125	150	175	200	250	300	350	400
L útil	188	188	188	188	223	263	-	-


**KWAM AMPLIACIÓN 3 DIÁMETROS**  
**INCREASER 3 DIAMETERS**

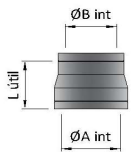
ØAint	80	100	125	150	175	200	250	300
ØBint	150	175	200	250	300	350	400	450
L útil	223	223	223	263	300	-	-	-


**KWRE REDUCCIÓN**  
**REDUCER**

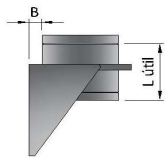
ØAint	-	100	125	150	175	200	250	300
ØBint	-	80	100	125	150	175	200	250
Lútil	-	188	188	188	188	188	188	188


**KWRE REDUCCIÓN 2 DIÁMETROS**  
**REDUCER 2 DIAMETERS**

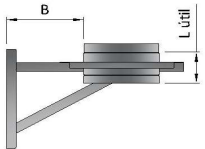
ØAint	-	-	125	150	175	200	250	300
ØBint	-	-	80	100	125	150	175	200
Lútil	-	-	188	188	188	188	223	263


**KWRE REDUCCIÓN 3 DIÁMETROS**  
**REDUCER 3 DIAMETERS**

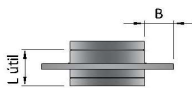
ØAint	-	-	-	150	175	200	250	300
ØBint	-	-	-	80	100	125	150	175
Lútil	-	-	-	223	223	223	263	300


**KWSB SOPORTE BASE REGULABLE DE 50 A 80 mm**  
**ADJUSTABLE BASE SUPPORT FROM 50 TO 80 mm**

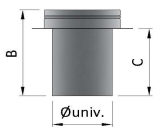
Øint	80	100	125	150	175	200	250	300
Lútil	214	214	214	214	214	214	214	214
Bmin	50	50	50	50	50	50	50	50
Bmax	80	80	80	80	80	80	80	80


**KWSR SOPORTE BASE REGULABLE DE 80 A 280 mm**  
**ADJUSTABLE BASE SUPPORT FROM 80 TO 280 mm**

Øint	80	100	125	150	175	200	250	300
Lútil	214	214	214	214	214	214	214	214
Bmin	80	80	80	80	80	80	80	80
Bmax	280	280	280	280	280	280	280	280


**KWSP PLACA DE SOPORTE BASE**  
**CONSOLE PLATE**

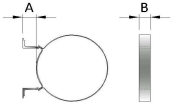
Øint	80	100	125	150	175	200	250	300
Lútil	124	124	124	124	124	124	124	124
B	80	80	80	80	80	80	80	80


**KWSU MANGUITO UNIVERSAL A KW CON PLACA**  
**KW TOPHAT ADAPTER TO SIMPLE WALL**

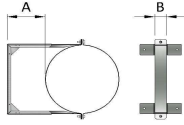
Øint	80	100	125	150	175	200	250	300
Øuniv.	78	98	123	148	173	198	248	298
B	320	320	320	320	320	320	320	320
C	250	250	250	250	250	250	250	250


**KWSS SOPORTE SUELO**  
**FLOOR SUPPORT**

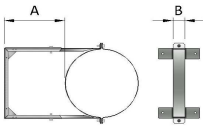
Øint	80	100	125	150	175	200	250	300
Lútil	209	209	209	209	209	209	209	209
B	190	190	190	190	190	190	190	190

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


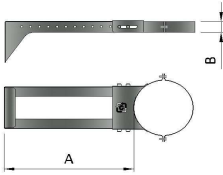
Øext	130	150	175	200	225	250	300	350
Amin	50	50	50	50	50	50	50	50
Amax	80	80	80	80	80	80	80	80
B	30	30	40	40	40	40	40	40

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


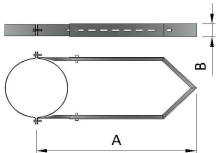
Øext	130	150	175	200	225	250	300	350
Amin	80	80	80	80	80	80	80	80
Amax	130	130	130	130	130	130	130	130
B	30	30	40	40	40	40	40	40

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


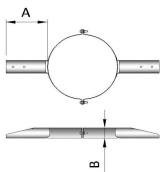
Øext	130	150	175	200	225	250	300	350
Amin	130	130	130	130	130	130	130	130
Amax	210	210	210	210	210	210	210	210
B	30	30	40	40	40	40	40	40

**HIS4 SOPORTE MURAL REGULABLE 80 A 440 mm**  
**ADJUSTABLE WALL SUPPORT 80 TO 440 mm**


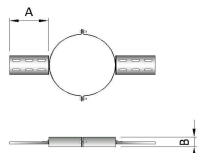
Øext	130	150	175	200	225	250	300	350
Amin	130	130	130	130	130	130	130	130
Amax	210	210	210	210	210	210	210	210
B	30	30	40	40	40	40	40	40

**HIS5 SOPORTE DE ESQUINA**  
**CORNER WALL SUPPORT**


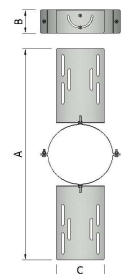
Øext	130	150	175	200	225	250	300	350
Amin	270	270	270	270	270	270	270	270
Amax	520	520	520	520	520	520	520	520
B	30	30	40	40	40	40	40	40

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


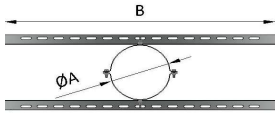
Øext	130	150	175	200	225	250	300	350
A	150	150	150	150	150	150	150	150
B	30	30	40	40	40	40	40	40

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


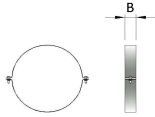
Øext	130	150	175	200	225	250	300	350
A	150	150	150	150	150	150	150	150
B	40	40	40	40	40	40	40	40

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


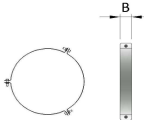
Øext	130	150	175	200	225	250	300	350
A	642	662	687	712	737	762	812	862
B	80	80	80	80	80	80	80	80
C	150	150	150	150	150	150	150	150


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

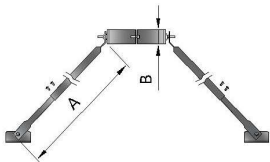
Øext	130	150	175	200	225	250	300	350
ØA	130	150	175	200	225	250	300	350
B	1000	1000	1000	1000	1000	1000	1000	1000


**HISH SOPORTE PARA MONTAJE HORIZONTAL INOX.**  
**HORIZONTAL SUPPORT**

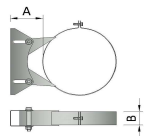
Øext	130	150	175	200	225	250	300	350
B	30	30	40	40	40	40	40	40


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

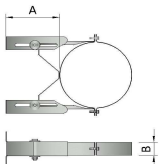
Øext	130	150	175	200	225	250	300	350
B	30	30	40	40	40	40	40	40


**HITV TIRAVIENTOS DE TUBO**  
**ROOF BRACE KIT**

Øext	130	150	175	200	225	250	300	350
Amin	1050	1050	1050	1050	1050	1050	1050	1050
Amax	1900	1900	1900	1900	1900	1900	1900	1900
B	30	30	40	40	40	40	40	40


**HIB1 SOPORTE MURAL ARTICULADO REGULABLE 50 A 90 mm**  
**PREMIUM WALL BRACKET ADJUSTABLE 50 TO 90 mm**

Øext	130	150	175	200	225	250	300	350
Amin	50	50	50	50	50	50	50	50
Amax	90	90	90	90	90	90	90	90
B	40	40	40	40	40	40	40	40


**HIB2 SOPORTE MURAL ARTICULADO REGULABLE 90 A 200 mm**  
**PREMIUM WALL BRACKET ADJUSTABLE 90 TO 200 mm**

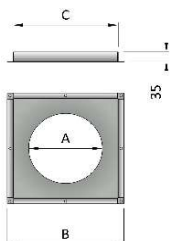
Øext	130	150	175	200	225	250	300	350
Amin	90	90	90	90	90	90	90	90
Amax	200	200	200	200	200	200	200	200
B	40	40	40	40	40	40	40	40


**KWAP ABRAZADERA AUTOPORTANTE**  
**STRUCTURAL LOCKING BAND**

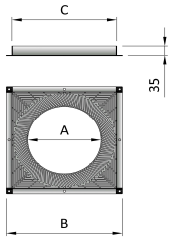
Øint	80	100	125	150	175	200	250	300
B	145	145	145	145	145	145	145	145


**KWAQ ABRAZADERA AUTOPORTANTE CODOS**  
**OFFSET LOCKING BAND**

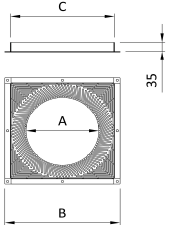
Øint	80	100	125	150	175	200	250	300
B	68	68	68	68	68	68	68	68


**HIWPC PLACA CORTA-FUEGOS INOX.**  
**INOX. FIRE-STOP PLATE**

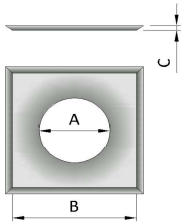
Øext	130	150	175	200	225	250	300	350
A	140	160	185	210	235	260	310	360
B	272	292	317	342	367	392	442	492
C	232	252	277	302	327	352	402	452


**HIWPV PLACA CORTA-FUEGOS INOX. VENTILADA**  
**VENTILATED FIRE-STOP PLATE**

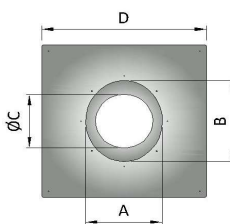
Øext	130	150	175	200	225	250	300	350
A	140	160	185	210	235	260	310	360
B	272	292	317	342	367	392	442	492
C	232	252	277	302	327	352	402	452


**HGWPV PLACA CORTA-FUEGOS VENTILADA BLANCA GALVA**  
**WHITE GALVANIZED VENTILATED FIRE-STOP PLATE**

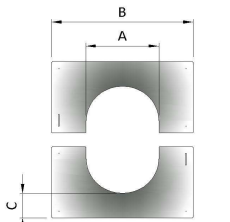
Øext	130	150	175	200	225	250	300	350
A	140	160	185	210	235	260	-	-
B	272	292	317	342	367	392	-	-
C	232	252	277	302	327	352	-	-


**HICP CUBRE PLACA CORTA-FUEGOS BLANCA**  
**WHITE FIRE-STOP COVER PLATE**

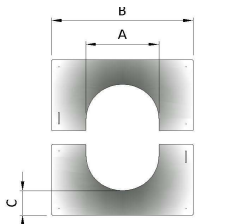
Øext	130	150	175	200	225	250	300	350
A	140	160	185	210	235	260	310	360
B	297	317	342	367	392	417	467	517
C	15	15	15	15	15	15	15	15


**HIPK PLACA CON GOMA 0 A 45°**  
**OVAL RUBBER PLATE 0 TO 45°**

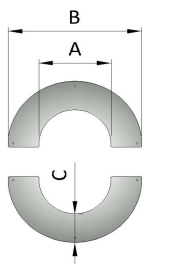
Øext	130	150	175	200	225	250	300	350
A	158	178	203	228	253	278	-	-
B	200	225	260	290	325	355	-	-
ØC	95	115	140	165	190	215	-	-
D	490	490	490	490	490	490	-	-


**HIPE PLACA EMBELLECEDORA 0° A 30°**  
**INOX. FINISHING PLATE 0° TO 30°**

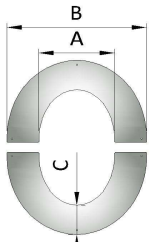
Øext	130	150	175	200	225	250	300	350
A	135	155	180	205	230	255	305	355
B	315	335	415	440	465	490	540	590
C	90	90	90	90	90	90	90	90


**HIPB PLACA EMBELLECEDORA 30° A 45°**  
**INOX. FINISHING PLATE 30° A 45°**

Øext	130	150	175	200	225	250	300	350
A	135	155	180	205	230	255	305	355
B	315	335	415	440	465	490	540	590
C	90	90	90	90	90	90	90	90

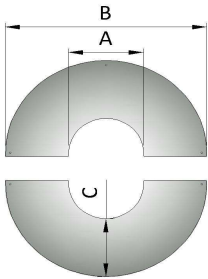

**HIPS PLACA EMBELLECEDORA REDONDA 90°**  
**INOX. ROUND FINISHING PLATE 90°**

Øext	130	150	175	200	225	250	300	350
A	135	155	180	205	230	255	305	355
B	288	308	333	358	383	408	458	508
C	75	75	75	75	75	75	75	75



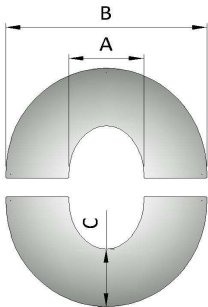
**HIPT** PLACA EMBELLECEDORA REDONDA 45°  
INOX. ROUND FINISHING PLATE 45°

Øext	130	150	175	200	225	250	300	350
A	135	155	180	205	230	255	305	355
B	288	308	333	358	383	408	458	508
C	75	75	75	75	75	75	75	75



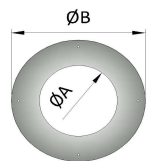
**HIPU** PLACA EMBELLECEDORA REDONDA 150 A 90°  
INOX. ROUND FINISHING PLATE 150 - 90°

Øext	130	150	175	200	225	250	300	350
A	135	155	180	205	230	255	305	355
B	433	453	478	503	528	553	603	653
C	150	150	150	150	150	150	150	150



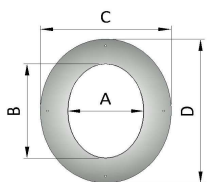
**HIPW** PLACA EMBELLECEDORA REDONDA 150 A 45°  
INOX. ROUND FINISHING PLATE 150 - 45°

Øext	130	150	175	200	225	250	300	350
A	135	155	180	205	230	255	305	355
B	433	453	478	503	528	553	603	653
C	150	150	150	150	150	150	150	150



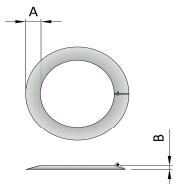
**HIPQ** PLACA EMBELLECEDORA 1 PIEZA 90°  
1 PIECE ROUND FINISHING PLATE 90°

Øext	130	150	175	200	225	250	300	350
ØA	139	159	185	210	235	260	310	360
ØB	289	309	335	360	385	410	460	510



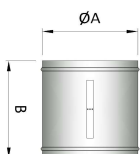
**HIPR** PLACA EMBELLECEDORA 1 PIEZA 45°  
1 PIECE ROUND FINISHING PLATE 45°

Øext	130	150	175	200	225	250	300	350
A	135	155	181	206	231	256	306	356
B	183	211	246	283	318	353	423	494
C	289	309	335	360	385	410	460	510
D	337	365	400	437	472	507	577	648



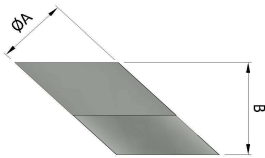
**HITJ** TAPAJUNTAS  
JOINT COVER

Øext	130	150	175	200	225	250	300	350
A	40	40	40	40	50	50	50	50
B	15	15	15	15	15	15	15	15

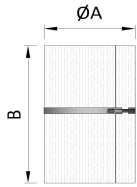


**HIPM** PASAMUROS  
WALL SLEEVE

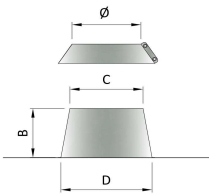
Øext	130	150	175	200	225	250	300	350
ØA	150	175	200	225	250	300	350	400
B	325	325	325	325	325	325	325	325


**HGNA PASAMUROS 45° EXTENSIBLE GALVA**  
**WALL SLEEVE 45° ADJUSTABLE GALVA**

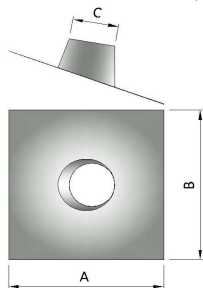
Øext	130	150	175	200	225	250	300	350
A	150	175	200	225	250	300	325	375
Bmin	200	200	200	200	200	200	200	200
Bmax	350	350	350	350	350	350	350	350


**HICO COQUILLA PASO FORJADOS**  
**INSULATE ROOF SLEEVE**

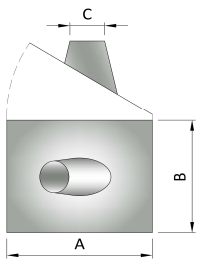
Øext	130	150	175	200	225	250	300	350
ØA	290	310	335	360	-	410	-	-
B	400	400	400	400	-	400	-	-


**HICU CUBRE-AGUAS ALUMINIO 0 A 35° + COLLARÍN ANTILLUVIA**  
**ALUMINIUM FLASHING 0 TO 35° + STORM COLLAR**

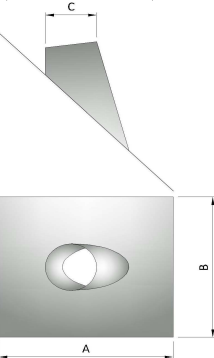
Øext	130	150	175	200	225	250	300	350
B	152	160	170	180	190	200	220	250
C	155	175	200	225	250	275	325	375
D	234	257	294	321	349	376	431	503


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

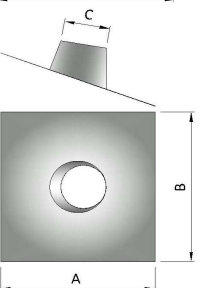
Øext	130	150	175	200	225	250	300	350
A	676	697	724	750	786	813	865	917
B	655	675	700	725	750	775	825	875
C	140	160	185	210	245	270	320	370


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

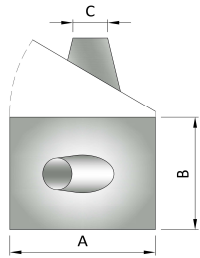
Øext	130	150	175	200	225	250	300	350
A	758	786	820	855	903	1000	1000	1000
B	655	675	700	725	750	775	825	875
C	140	160	185	210	245	270	320	370


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

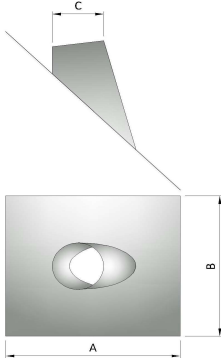
Øext	130	150	175	200	225	250	300	350
A	815	855	904	953	1000	1000	1000	1000
B	655	675	700	725	750	775	825	875
C	140	160	185	210	245	270	320	370


**HICW CUBREAGUAS GOMA 0°- 20°**  
**RUBBER FLASHING 0°- 20°**

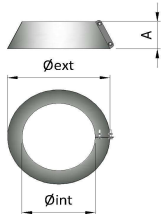
Øext	130	150	175	200	225	250	300	350
A	676	697	724	750	786	813	865	917
B	655	675	700	700	700	775	800	800
C	140	160	185	210	245	270	320	370


**HICX CUBREAGUAS GOMA 20°- 45°**  
**RUBBER FLASHING 20°- 45°**

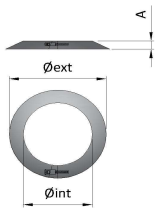
Øext	130	150	175	200	225	250	300	350
A	758	786	820	840	840	1000	1000	1000
B	655	675	700	700	700	775	800	800
C	140	160	185	210	245	270	320	370


**HICY CUBREAGUAS GOMA 45°- 60°**  
**RUBBER FLASHING 45°- 60°**

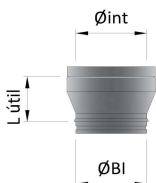
Øext	130	150	175	200	225	250	300	350
A	815	840	840	953	1000	1000	1000	1000
B	655	675	700	725	750	775	800	800
C	140	160	185	210	245	270	320	370


**HILL COLLARÍN ANTILLUVIA**  
**STORM COLLAR**

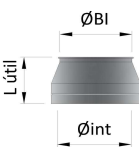
Ønom	130	150	175	200	225	250	300	350
Øext	205	225	275	300	325	350	400	450
Øint	130	150	175	200	225	250	300	350
A	75	75	100	100	100	100	100	100


**HILM COLLARÍN ANTILLUVIA CORTO**  
**SHORT STORM COLLAR**

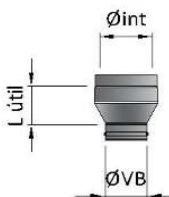
Ønom	130	150	175	200	225	250	300	350
Øext	256	276	302	326	351	376	426	476
Øint	131	151	176	201	226	251	301	351
A	32	32	32	32	32	32	32	32


**KWSD MANGUITO DE UNIÓN BI A KW**  
**ADAPTOR BI TO KW**

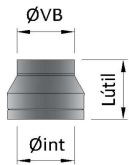
Øint	80	100	125	150	175	200	250	300
ØBI	80	100	125	150	175	200	250	300
L útil	134	134	134	134	134	134	134	134


**KWDS MANGUITO DE UNIÓN KW A BI**  
**ADAPTOR KW TO BI**

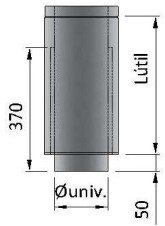
Øint	80	100	125	150	175	200	250	300
ØBI	80	100	125	150	175	200	250	300
L útil	140	140	140	140	140	140	140	140


**KWVD MANGUITO VB A KW**  
**ADAPTOR VB TO KW**

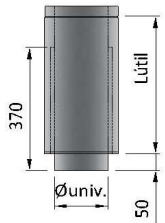
Øint	80	100	125	150	175	200	250	300
ØVB	80	100	125	150	175	200	250	300
L útil	100	100	-	-	-	-	-	-


**KWDV MANGUITO KW A VB**  
**ADAPTOR KW TO VB**

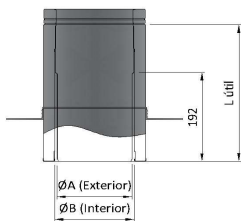
Øint	80	100	125	150	175	200	250	300
ØVB	80	100	125	150	175	200	250	300
Lútil	170	170	170	170	170	170	170	-


**KWKVA EXTENSIBLE VITRIFICADO A KW DE 0,5 m**  
**CONNECTING PIPE STARTER LENGHT 0,5 m**

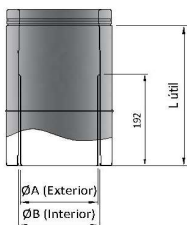
Øint	80	100	125	150	175	200	250	300
ØVB	80	100	125	150	175	200	250	300
Lútil	465	465	465	465	465	465	-	-


**KWKVW EXTENSIBLE VITRIFICADO A KW DE 1 m**  
**CONNECTING PIPE STARTER LENGHT 1 m**

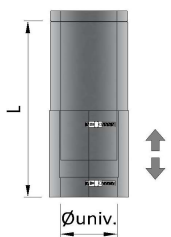
Øint	80	100	125	150	175	200	250	300
ØVB	80	100	125	150	175	200	250	300
Lútil	965	965	965	965	965	965	-	-


**KWKVKU EXTENSIBLE VITRIFICADO A KW DE 0,33 m CON PLETINAS**  
**CONNECTING PIPE STARTER LENGHT 0,33 m WITH PLATENS**

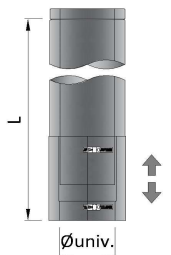
Øint	80	100	125	150	175	200	250	300
ØA	78	98,4	123	148	173	198	248	298
ØB	89	109	131	156	181	206	256	306
Lútil	288	288	288	288	288	288	288	288


**KWKVKT EXTENSIBLE VITRIFICADO A KW DE 0,33 m**  
**CONNECTING PIPE STARTER LENGHT 0,33 m**

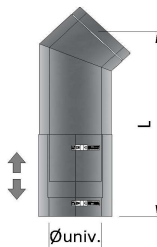
Øint	80	100	125	150	175	200	250	300
ØA	78	98,4	123	148	173	198	248	298
ØB	89	109	131	156	181	206	256	306
Lútil	288	288	288	288	288	288	288	288


**KWAR KW ADAPTADOR AJUSTABLE 0,5 m**  
**ADJUSTABLE CONNECTING PIPE 0,5 m**

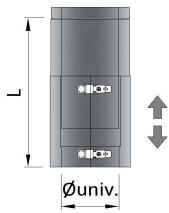
Øint	80	100	125	150	175	200	-	-
Øuniv	78	98	123	148	173	198	-	-
Lmin	-	-	470	470	-	-	-	-
Lmax	-	-	605	605	-	-	-	-


**KWAT KW ADAPTADOR AJUSTABLE 1 m**  
**ADJUSTABLE CONNECTING PIPE 1 m**

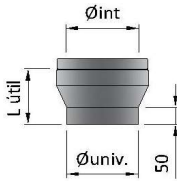
Øint	80	100	125	150	175	200	-	-
Øuniv	78	98	123	148	173	198	-	-
Lmin	-	-	970	970	-	-	-	-
Lmax	-	-	1105	1105	-	-	-	-


**KWAC ADAPTADOR AJUSTABLE 0,5 m CON CODO 45°**  
**ADJUSTABLE CONNECTING PIPE 0,5 m WITH ELBOW 45°**

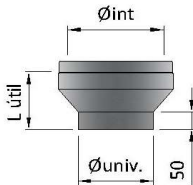
Øint	80	100	125	150	175	200	-	-
Øuniv	78	98	123	148	173	198	-	-
Lmin	-	-	450	450	-	-	-	-
Lmax	-	-	575	575	-	-	-	-


**KWADU** KW ADAPTADOR AJUSTABLE 0,25 m  
 ADJUSTABLE CONNECTING PIPE 0,25 m

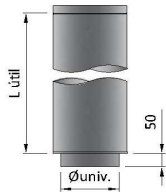
Øint	80	100	125	150	175	200	-	-
Øuniv	78	98	123	148	173	198	-	-
Lmin	-	-	220	220	-	-	-	-
Lmax	-	-	355	355	-	-	-	-


**KWSDM** ADAPTADOR A CALDERA MACHO  
 MALE BOILER ADAPTOR

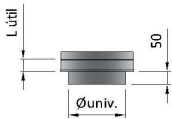
Øint	80	100	125	150	175	200	250	300
Øuniv	78	98	123	148	173	198	248	298
L útil	169	169	169	169	169	169	169	169


**KWSAM** ADAPTADOR A CALDERA MACHO AMPLIADO  
 INCREASER MALE BOILER ADAPTOR

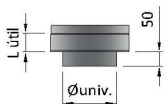
Øint	-	100	125	150	175	200	250	300
Øuniv	-	78	98	123	148	173	198	248
L útil	-	169	169	169	169	169	169	169


**KWME** ADAPTADOR A CALDERA MACHO PLANO 1 m  
 FLAT MALE BOILER ADAPTOR 1 m

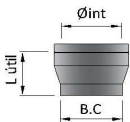
Øint	80	100	125	150	175	200	250	300
Øuniv	78	98	123	148	173	198	248	298
L útil	924	924	924	924	924	924	924	924


**KWMD** ADAPTADOR A CALDERA MACHO PLANO  
 FLAT MALE BOILER ADAPTOR

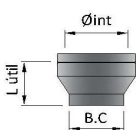
Øint	80	100	125	150	175	200	250	300
Øuniv	78	98	123	148	173	198	248	298
L útil	44	44	44	44	44	44	44	44


**KWMB** ADAPTADOR A CALDERA MACHO PLANO AMPLIADO  
 INCREASER FLAT MALE BOILER ADAPTOR

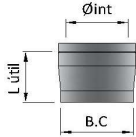
Øint	80	100	125	150	175	200	250	300
Øuniv	-	78	98	123	148	173	198	248
L útil	-	64	64	64	64	64	64	64


**KWAD** ADAPTADOR A CALDERA TIPO 1  
 BOILER ADAPTOR TYPE 1

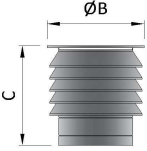
Øint	80	100	125	150	175	200	250	300
B,C	80÷95	100÷115	125÷140	150÷165	175÷190	200÷215	250÷255	300÷315
L útil	159	159	159	159	159	159	159	159


**KWAD** ADAPTADOR A CALDERA TIPO 2  
 BOILER ADAPTOR TYPE 2

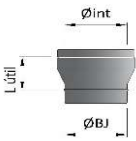
Øint	80	100	125	150	175	200	250	300
B,C	-	80÷95	80÷120	100÷145	125÷170	150÷195	200÷245	250÷295
L útil	-	159	159	159	159	159	159	159


**KWAD ADAPTADOR A CALDERA TIPO 3**  
**BOILER ADAPTOR TYPE 3**

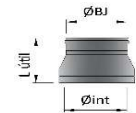
Øint	80	100	125	150	175	200	250	300
B.C	100÷125	120÷145	145÷170	170÷195	195÷220	220÷245	270÷295	320÷345
L útil	184	184	184	184	184	184	184	184


**KWCL CAPERUZA DE LAMAS**  
**SHEET CAP**

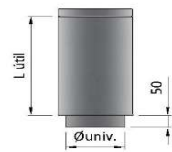
Øint	80	100	125	150	175	200	250	300
ØB	187	215	238	263	-	314	-	-
C	221	255	255	291	-	332	-	-


**KWBK MANGUITO (BJ) A (KW)**  
**ADAPTER (BJ) TO (KW)**

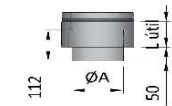
Øint	80	100	125	150	175	200	250	300
ØBJ	80	100	150	175	200	250	300	350
L útil	142	142	142	142	142	142	142	142


**KWKB MANGUITO (KW) A (BJ)**  
**ADAPTER (KW) TO (BJ)**

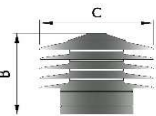
Øint	80	100	125	150	175	200	250	300
ØBJ	80	100	150	175	200	250	300	350
L útil	217	217	217	217	217	217	217	217


**KWMF TUBO DE INICIO 0,5M**  
**KW FLAT STARTER PIPE 0,5M**

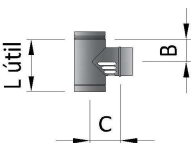
Øint	80	100	125	150	175	200	250	300
Øuniv.	78	98	123	148	173	198	248	298
L útil	419	419	419	419	419	419	419	419


**KWVKP EXTENSIBLE VITRIFICADO A KW DE 0,18 m**  
**VITRIFIED EXTENSIBLE 0,18 m TO KW**

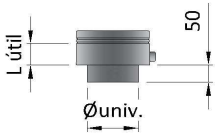
Øint	80	100	125	150	175	200	250	300
ØA	80	-	118	143	-	-	-	-
L útil	96	-	96	96	-	-	-	-


**KWCY CAPERUZA LAMAS MF**  
**ANTI-DOWNDRAUGHT COWL**

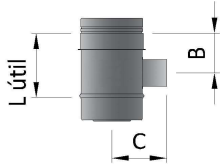
Øint	80	100	125	150	175	200	250	300
B	-	-	315	315	-	-	-	-
C	-	-	295	295	-	-	-	-


**KWJT TE 90° CON INJ. JJ**  
**TEE 90° WITH JJ INJ.**

Øint	80	100	125	150	175	200	250	300
L útil	242	-	-	-	-	-	-	-
B	102	-	-	-	-	-	-	-
C	129	-	-	-	-	-	-	-


**KWMR ADAPTADOR A CALDERA MACHO PLANO CON COMPROBACIÓN**  
**TESTING FLAT MALE BOILER ADAPTOR**

Øint	80	100	125	150	175	200	250	300
Øuniv	78	98	123	148	173	198	248	298
L útil	59	59	59	59	59	59	59	59


**KWJK ADAPTADOR JJ A KW CON INJERTO Ø60**  
**JJ TO KW ADAPTOR WITH CONNECTION Ø60**

Øint	80	100	125	150	175	200	250	300
L útil	143	-	-	-	-	-	-	-
B	89	-	-	-	-	-	-	-
C	113	-	-	-	-	-	-	-