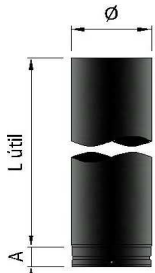
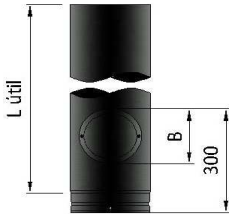
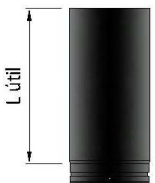


VA: negro brillo / shiny black
VB: negro mate / matt black

VAT1 **MÓDULO 1 M**
PIPE 1 M

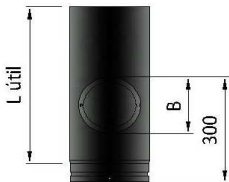
Ø	80	100	125	150	175	200
L útil	960	960	945	945	945	945
A	40	40	55	55	55	55


VAR1 **MÓDULO 1M CON REGISTRO**
INSPECTION PIPE 1M

Ø	80	100	125	150	175	200
L útil	960	960	945	945	945	945
B	45	60	90	100	130	130


VAT0 **MÓDULO 0,5 M**
PIPE 0,5 M

Ø	80	100	125	150	175	200
L útil	460	460	445	445	445	445


VAR0 **MÓDULO 0,5 M CON REGISTRO**
INSPECTION PIPE 0,5 M

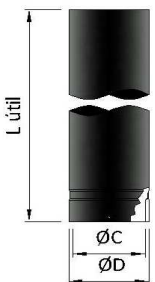
Ø	80	100	125	150	175	200
L útil	460	460	445	445	445	445
B	45	60	90	100	130	130


VATP **MÓDULO 0,25 M**
PIPE 0,25 M

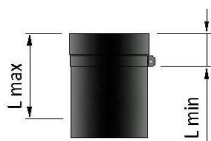
Ø	80	100	125	150	175	200
L útil	210	210	195	195	195	195


VARP **MÓDULO 0,25 M CON REGISTRO**
INSPECTION PIPE 0,25 M

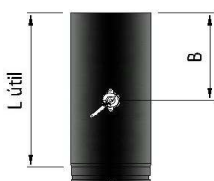
Ø	80	100	125	150	175	200
L útil	210	210	195	195	195	195
B	45	60	90	100	130	130


VATI **TUBO DE INICIO ANTIGOTEO 1M**
START PIPE ANTICONDENSING 1 M

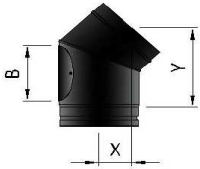
Ø	80	100	125	150	175	200
L útil	-	-	1000	1000	1000	1000
ØC	-	-	110	135	160	185
ØD	-	-	128	153	178	203


VATE **MODULO EXTENSIBLE 0,10 A 0,25 M**
ADJUSTABLE PIPE 0,10 TO 0,25 M

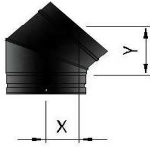
Ø	80	100	125	150	175	200
L max.	245	245	245	245	245	245
L min.	100	100	100	100	100	100


VART **REGULADOR DE TIRO**
PIPE WITH MANUAL DAMPER

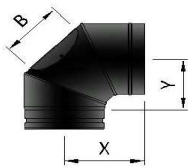
Ø	80	100	125	150	175	200
L útil	210	210	445	445	445	445
B	125	125	250	250	250	250


**VARC CODO 45° CON REGISTRO
INSPECTION ELBOW 45°**

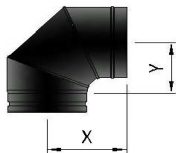
∅	80	100	125	150	175	200
B	45	60	90	100	130	130
X	58	61	71	75	79	82
Y	144	161	192	201	230	229


**VACC CODO 45°
ELBOW 45°**

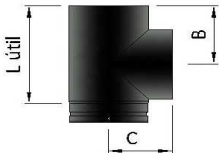
∅	80	100	125	150	175	200
X	58	61	71	75	79	82
Y	99	106	116	126	135	144


**VARN CODO 90° CON REGISTRO
INSPECTION ELBOW 90°**

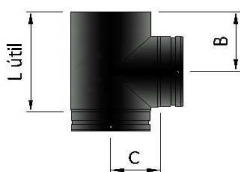
∅	80	100	125	150	175	200
B	45	60	90	100	130	130
X	134	142	167	179	190	204
Y	94	102	112	124	135	149


**VACN CODO 90°
ELBOW 90°**

∅	80	100	125	150	175	200
X	134	142	167	179	190	204
Y	94	102	112	124	135	149


**VATW TE 90° CON INJERTO HEMBRA
TEE 90° FEMALE CONNECTION**

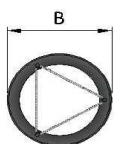
∅	80	100	125	150	175	200
L útil	150	170	210	235	260	285
B	95	105	133	145	158	170
C	100	110	118	130	143	155


**VATN TE 90°
TEE 90°**

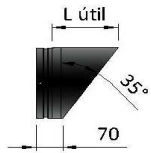
∅	80	100	125	150	175	200
L útil	150	170	210	235	260	285
B	95	105	133	145	158	170
C	60	70	83	95	108	120


**VATA TAPA
LID**

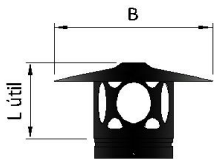
∅	80	100	125	150	175	200
B	50	47	60	50	60	60


**VATJ TAPAJUNTAS
WALL ROSETTE**

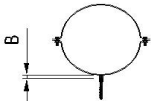
∅	80	100	125	150	175	200
B	130	150	190	215	240	265


VATH **TERMINAL SALIDA HORIZONTAL**
HORIZONTAL END

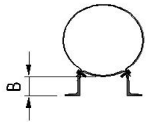
∅	80	100	125	150	175	200
L útil	85	99	118	135	153	170


VACP **CAPERUZA**
CAP

∅	80	100	125	150	175	200
L útil	128	130	144	162	191	214
B	160	210	250	300	350	400


VASE **SOPORTE DE UN ENCLAVAMIENTO**
WALL SUPPORT WITH SCREW

∅	80	100	125	150	175	200
B	12	12	12	12	12	12


VASA **SOPORTE MURAL REGULABLE 50 A 80 MM**
ADJUSTABLE WALL SUPPORT 50 TO 80 MM

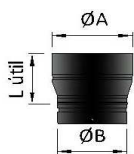
∅	80	100	125	150	175	200
B	50-80	50-80	50-80	50-80	50-80	50-80


VAMM **MANGUITO MACHO-MACHO**
ADAPTOR MALE-MALE

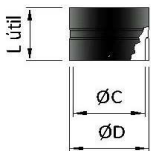
∅	80	100	125	150	175	200
B	100	100	125	125	125	125


VAHH **MANGUITO HEMBRA-HEMBRA**
ADAPTOR FEMALE-FEMALE

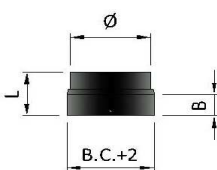
∅	80	100	125	150	175	200
B	100	100	125	125	125	125


VAAM **AMPLIACIÓN**
INCREASER

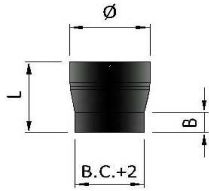
∅A	80	100	125	150	175	200
∅B	100	125	150	175	200	-
L útil	160	160	145	145	145	-


VAAG **ADAPTADOR ANTIGOTEO**
ANTI-CONDENSING ADAPTOR

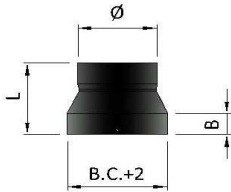
∅	-	125	125	150	175	200
L útil	-	-	140	140	140	140
∅C	-	-	110	135	160	185
∅D	-	-	128	153	178	203


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

∅	80	100	125	150	175	200
∅B.C.	80+95	100+115	125+140	150+165	175+190	200+215
L	100	100	125	125	125	125
B	40	40	40	40	40	40


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

Ø	80	100	125	150	175	200
ØB.C.	60+75	60+95	75+120	100+145	125+170	150+195
L	210	210	205	205	205	205
B	60	60	55	55	55	55


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

Ø	80	100	125	150	175	200
ØB.C.	100+130	120+150	145+175	170+200	195+225	220+250
L	210	210	205	205	205	205
B	60	60	55	55	55	55