



Since **1995**

Employees +120 Manufacturing Facility
13000 m²

Pioneers
in Double Combustion



WE BELIEVE THAT MOMENTS OF TOGETHERNESS BRING MORE WARMTH TO LIFE







About us:

With a 13,000m² manufacturing facility in Camaquã, RS, we are a metalworking industry with a keen eye on the future. Founded in 1995, our mission is to introduce people to new ways of experiencing the culture of fire, creating warm moments of togetherness.

We specialize in manufacturing products that revolve around fire and the comfort it brings.

We produce grills, pizza ovens, fireplaces, wood stoves, and high-efficiency cookers. Combining design and functionality, all our products, marketed both domestically and internationally, are aligned with and updated to global trends.

We are pioneers in the national production of dual-combustion products, offering the best in thermal comfort for residential heating. Additionally, our portfolio includes various options for gourmet spaces.

We are currently leaders in the wood stove market in Brazil and Uruguay.

We also have a presence in Argentina, Paraguay, Mexico, Colombia, South Africa, Angola, the Netherlands, Chile, Canada, and the United States.

Whether in winter or summer, Metávila believes that life calls for the warmth of fire.



Purpose:

66 We believe that moments of togetherness bring more warmth to life, and for that, we create opportunities to gather around the fire. 99

Values

We are versatile:

We embrace challenges;

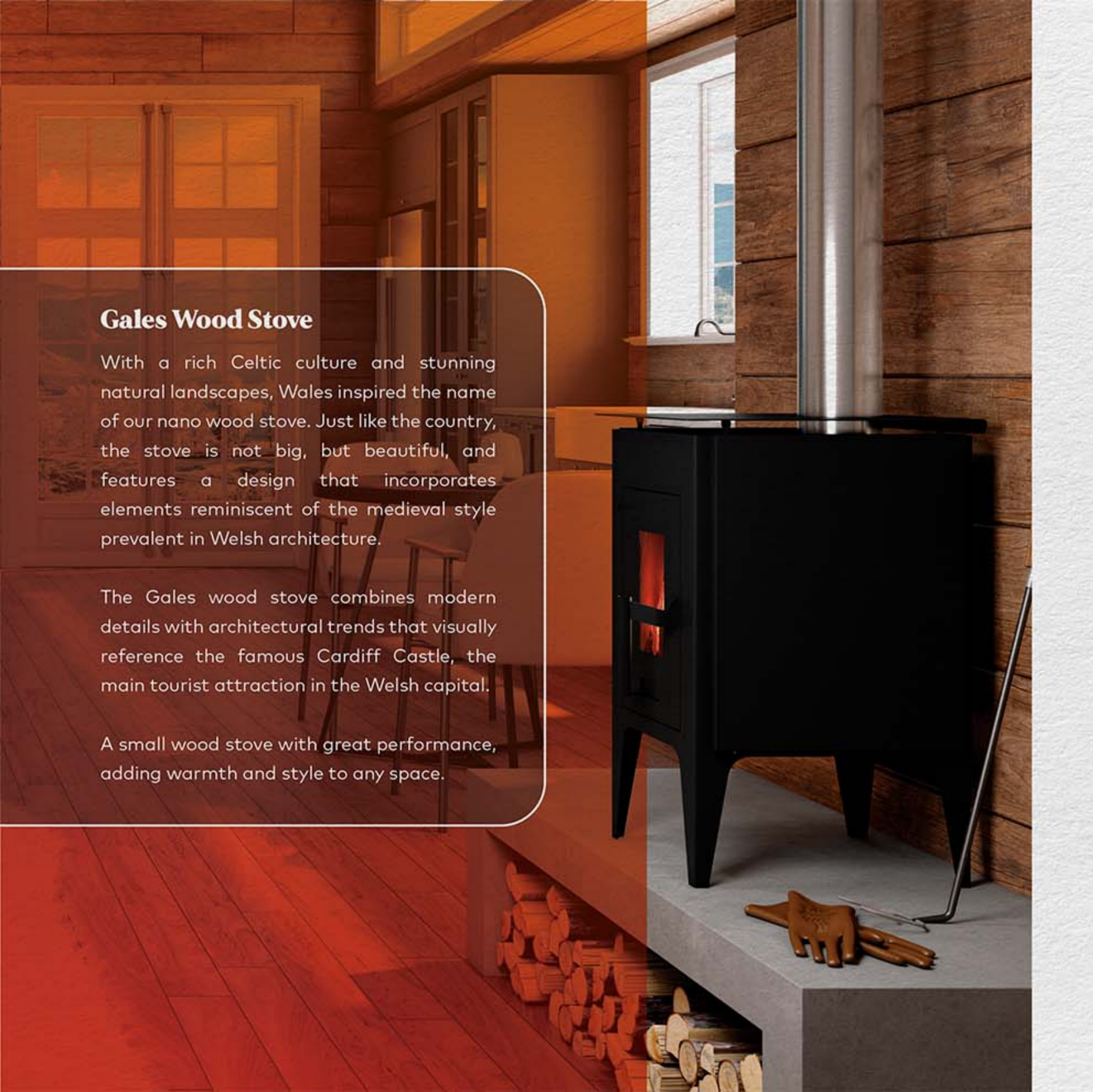
We value unity;

We have an entrepreneurial mindset;

We keep an eye on the future.

WE LIVE THE CULTURE OF FIRE We are passionate about fire. Fire is culture; it is part of human history. We see it as a means to comfort, warmth, and connection. We bring people together around it, whether in winter by the fire or in summer at a barbecue with friends. Fire is our central focus and motivator, guiding our decisions.





SIZE		Nand
MATERIAL	Carbon Steel and	Schott Robax® glas
COLOR		Graphite
DOUBLE COMBUS	TION SYSTEM	Ye
HEATING CAPACIT	Y	110m
POWER RATING		4,3kV
FLUE PIPE GAUGE		110mn
WEIGHT		39k
DIMENSIONS (Hx	W x D mm)	643 x 332 x 458
FIREBOX (H × W × I	O mm)	322 × 236 × 32
GLASS TOTAL ARE	A (H X W MM)	195 x 110
GLASS VISIBLE AR	EA (H X W MM)	175 x 90
PLATE THICKNESS		1,8 mn





Montevideo Wood Stoves

With beautiful sunsets, rocky beaches, many lighthouses, and a cuisine that captivates, Montevideo is both beautiful and memorable. The Uruguayan capital is also known for the intense cold in the region, offering winters with heavy frost and low temperatures, making the Montevideo wood stove a great choice to enjoy the best season of the year with much comfort and coziness.

The wood stoves of the Montevideo line range from small to large sizes, featuring a double combustion system and airtight sealing. They have internal refractory brick lining and a ceramic heat deflector or damper. The Montevideo 680GF wood stove is the best-selling model in Brazil and Uruguay.

PLATE THICKNESS

680EXP SIZE Nano MATERIAL Carbon Steel and Schott Robax® glass COLOR Graphite DOUBLE COMBUSTION SYSTEM Yes HEATING CAPACITY 140m³ POWER RATING 6kW FLUE PIPE GAUGE 110mm WEIGHT 47kg DIMENSIONS (H x W x D mm) 652 x 422 x 462 FIREBOX (H x W x D mm) 223 x 229 x 397 GLASS TOTAL AREA (H X W MM) 195 x 183 GLASS VISIBLE AREA (H X W MM) 175 x 163

SIZE		Small
MATERIAL C	arbon Steel and	Schott Robax® glass
COLOR		Graphite
DOUBLE COMBUSTION	N SYSTEM	Yes
HEATING CAPACITY		210m³
POWER RATING		8kW
FLUE PIPE GAUGE		150mm
WEIGHT		61kg
DIMENSIONS (H x W x	D mm)	702 x 495 x 414
FIREBOX (H x W x D m	m)	306 x 286 x 347
GLASS TOTAL AREA (H	(MM W X	244 x 220
GLASS VISIBLE AREA	(HXWMM)	224 x 200
PLATE THICKNESS		2,65mm

690EXP

2mm



SIZE		Medium
MATERIAL	Carbon Steel and S	chott Robax® glass
COLOR		Graphite
DOUBLE COMBUSTI	ON SYSTEM	Yes
HEATING CAPACITY		250m³
POWER RATING		10kW
FLUE PIPE GAUGE		150mm
WEIGHT		72kg
DIMENSIONS (H x W	x D mm)	783 x 572 x 463
FIREBOX (H x W x D	mm)	372 x 341 x 382
GLASS TOTAL AREA	(H X W MM)	325 x 275
GLASS VISIBLE AREA	A (H X W MM)	305 x 255
PLATE THICKNESS		2,65mm

880EXP



1080EXP		
SIZE		Large
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR		Graphite
DOUBLE COME	BUSTION SYSTEM	Yes
HEATING CAPA	СПҮ	400m³
POWER RATING	3	16kW
FLUE PIPE GAU	GE	150mm
WEIGHT		113kg
DIMENSIONS (H×W×D mm)	970 x 661 x 521
FIREBOX (H x V	/xDmm)	398 x 398 x 425
GLASS TOTAL A	AREA (H X W MM)	366 x 325
GLASS VISIBLE	AREA (H X W MM)	346 x 305

PLATE THICKNESS





3mm



SIZE	Small
MATERIAL	Carbon Steel and Schott Robax® glass
COLOR	Graphite
DOUBLE COMBUST	ION SYSTEM Yes
HEATING CAPACITY	245m
POWER RATING	9,8 kW
FLUE PIPE GAUGE	150mm
WEIGHT	61kg
DIMENSIONS (H x W	V × D mm) 660 x 612 x 525
FIREBOX (H × W × D	mm) 242 x 282 x 415
GLASS TOTAL AREA	(H X W MM) 220 x 206
GLASS VISIBLE ARE	A (H X W MM) 185 x 185
PLATE THICKNESS	2,65mm



SIZE		Smal
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR		Graphite
DOUBLE COMBU	STION SYSTEM	Yes
HEATING CAPACI	TY	220m
POWER RATING		9,5 kW
FLUE PIPE GAUG	E	150mm
WEIGHT		61kg
DIMENSIONS (H	(W×D mm)	703 x 760 x 446
FIREBOX (H × W ×	D mm)	281 x 435 x 345
GLASS TOTAL AR	EA (H X W MM)	244 × 370
GLASS VISIBLE A	REA (H X W MM)	224 x 350
PLATE THICKNES	S	2,65mm





LIV305EXP

SIZE		Medium
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR		Graphite
DOUBLE COMBU	STION SYSTEM	Yes
HEATING CAPACI	TY	340m³
POWER RATING		13kW
FLUE PIPE GAUGI		150mm
WEIGHT		73kg
DIMENSIONS (H x	W x D mm)	838 x 436 x 465
FIREBOX (H x W x	D mm)	378 x 288 x 364
GLASS TOTAL AR	EA (H X W MM)	390 x 220
GLASS VISIBLE AI	REA (H X W MM)	370 x 200
PLATE THICKNES	S	3mm





SIZE		Larg
MATERIAL	Carbon Steel and	Schott Robax® glas
COLOR	Graphite(LIV412)	e Dark Red (LIV413
DOUBLE COMBU	JSTION SYSTEM	Ye
HEATING CAPAC	ITY	450m
POWER RATING		17 kV
FLUE PIPE GAUG	E	150mm
WEIGHT		93k
DIMENSIONS (H	xWxD mm)	938 x 462 x 42
FIREBOX (H×W	x D mm)	343 x 508 x 35
GLASS TOTAL AF	REA (H X W MM)	275 x 48
GLASS VISIBLE A	AREA (H X W MM)	255 x 461
PLATE THICKNES	SS	3mn





LIV313/LIV314

SIZE		Medium
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR	Graphite (LIV313) Red (LIV314)
DOUBLE COMBUS	STION SYSTEM	Yes
HEATING CAPACI	TY	312m³
POWER RATING		12 kW
FLUE PIPE GAUGE		150mm
WEIGHT		117kg
DIMENSIONS (H x	W x D mm)	810 x 825 x 528
FIREBOX (H × W ×	D mm)	268 x 479 x 420
GLASS TOTAL ARE	EA (H X W MM)	275 x 420
GLASS VISIBLE AF	REA (H X W MM)	255 x 400
PLATE THICKNES	s	3mm



LIV418/LIV	419	
SIZE		Large
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR	Graphite (LIV418) Red (LIV419)
DOUBLE COM	BUSTION SYSTEM	Yes
HEATING CAP	ACITY	416m³
POWER RATIN	G	16 kW
FLUE PIPE GAI	JGE	150mm
WEIGHT		151kg
DIMENSIONS ((HxWxDmm)	934 x 1018 x 531
FIREBOX (H x \	W x D mm)	268 x 671 x 420
GLASS TOTAL	AREA (H X W MM)	275 x 650
GLASS VISIBLI	E AREA (H X W MM)	255 x 630



3mm

PLATE THICKNESS



SIZE	Larg
MATERIAL Carbon Steel and	Schott Robax® glas
COLOR	Graphit
DOUBLE COMBUSTION SYSTEM	Ye
HEATING CAPACITY	450m
POWER RATING	18 kV
FLUE PIPE GAUGE	150mr
WEIGHT	147k
DIMENSIONS (H x W x D mm)	889 x 667 x 55
FIREBOX (H x W x D mm)	370 x 490 x 42
GLASS TOTAL AREA (H X W MM)	275 x 34
GLASS VISIBLE AREA (H X W MM)	255 x 32
PLATE THICKNESS	3mr

Louvre Wood Stove Known for housing some of the most valuable and admired works of art in history, the Louvre is not just a museum but a symbol of culture, elegance, and innovation, inspiring the name of our Suspended Three-Sided wood stove. Just as the Louvre Museum is an architectural and artistic treasure, our heater is a masterpiece of design and functionality. Suspended on the wall, it challenges traditional conventions and transforms any space into a gallery of style and sophistication. Its minimalist and elegant design pays homage to the clean lines and splendor of the Louvre, elevating your home decor to a new level.

DETAILS

1200TF

SIZE		Extra Large
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR		Graphite
DOUBLE COMBUS	TION SYSTEM	Yes
HEATING CAPACIT	Υ	1300m
POWER RATING		50 kW
FLUE PIPE GAUGE		250mm
WEIGHT		181kg
DIMENSIONS (H×	W x D mm)	487 x 1258 x 579
FIREBOX (H × W ×	D mm)	315 x 1196 x 433
GLASS TOTAL ARE	A (H X W MM)	325 x 1828
GLASS VISIBLE AR	PEA (H X W MM)	305 x 1768
PLATE THICKNESS		3mm





1290GF

SIZE	Small
MATERIAL	Carbon Steel and Schott Robax® glass
COLOR	Graphite
DOUBLE COMBUSTIO	N SYSTEM Yes
HEATING CAPACITY	210m³
POWER RATING	8 kW
OVEN 12,5 L	, Tempered glass e Thermometer 500°C
FLUE PIPE GAUGE	150mm
WEIGHT	80kg
DIMENSIONS (H x W x	D mm) 970 x 495 x 430
FIREBOX (H x W x D m	m) 297 x 286 x 344
GLASS (H X W MM)	Total: 244 x 220 - Visible: 220 x 200
GLASS OVEN (H X W N	MM) Total: 147 x 220 - Visible: 127 x 200
PLATE THICKNESS	2,65mm



1490GF

SIZE		Medium
MATERIAL	Carbon Steel a	nd Schott Robax® glass
COLOR		Graphite
DOUBLE COMBUSTIC	ON SYSTEM	Yes
HEATING CAPACITY		275m³
POWER RATING		11 kW
OVEN 20 L	., Tempered glass	e Thermometer 500°C
FLUE PIPE GAUGE		150mm
WEIGHT		101kg
DIMENSIONS (H x W	x D mm)	1100 x 572 x 463
FIREBOX (H x W x D n	nm)	373 × 341 × 384
GLASS (H X W MM)	Total: 325 x	275 - Visible: 305 x 255
GLASS OVEN (H X W	MM) Total: 195 x	275 - Visible: 175 x 255
PLATE THICKNESS		2,65mm



1590GF

SIZE		Large
MATERIAL	Carbon Steel	and Schott Robax® glass
COLOR		Graphite
DOUBLE COMBU	STION SYSTEM	Ye
HEATING CAPAC	ITY	400m
POWER RATING		16 kW
OVEN	33 L, Tempered glo	ss e Thermometer 500°C
FLUE PIPE GAUG	E	150mn
WEIGHT		155kg
DIMENSIONS (H	x W x D mm)	1240 x 660 x 529
FIREBOX (H x W)	c D mm)	399 x 398 x 425
GLASS (H X W M	M) Total: 366	x 325 - Visible: 346 x 305
GLASS OVEN (H	X W MM) Total: 23	2 x 331 - Visible: 209 x 310





MATERIAL	Carbon steel sheet
COLOR	Graphite
DUAL COMBUSTION SYSTEM	Yes
THERMOMETER	Yes
POWER	18kw
HEATING CAPACITY	228m
EXHAUST PIPE SIZE	150mm
WEIGHT	124ks
DIMENSIONS (HxWxD mm)	902 x 1010 x 806
GRID DIMENSIONS (WxD mm)	474 x 335
TOTAL GLASS AREA (HxW mm)	335 x 460
VISIBLE GLASS AREA (HxW mm)	315 x 440
BURNING BOX (HxWxD mm)	185 x 544 x 360
SHEET THICKNESS	3mm
SHEET THICKNESS	3mn







700INS		_
SIZE		Medium
MATERIAL	Carbon Steel and S	chott Robax® glass
COLOR		Graphite
DOUBLE COMBUSTION	ON SYSTEM	Yes
HEATING CAPACITY		312m
POWER RATING		12 kW
FLUE PIPE GAUGE		150mm
WEIGHT		94ks
DIMENSIONS (H x W	x D mm)	676 × 714 × 554
FRAME DIMENSIONS	(H x W x D mm)	635 x 600 x 475
FIREBOX (H x W x D r	nm)	268 x 479 x 420
GLASS TOTAL AREA	(HXWMM)	275 x 420
GLASS VISIBLE AREA	(HXWMM)	255 x 400
PLATE THICKNESS		3mm



900INS	
SIZE	Large
MATERIAL Carbon Steel and So	chott Robax® glass
COLOR	Graphite
DOUBLE COMBUSTION SYSTEM	Yes
HEATING CAPACITY	416m³
POWER RATING	16 kW
FLUE PIPE GAUGE	150mm
WEIGHT	123kg
DIMENSIONS (H x W x D mm)	676 x 906 x 555
FRAME DIMENSIONS (H x W x D mm)	635 x 792 x 475
FIREBOX (H x W x D mm)	268 × 671 × 420
GLASS TOTAL AREA (H X W MM)	275 x 650
GLASS VISIBLE AREA (H X W MM)	255 x 630
PLATE THICKNESS	3mm







SIZE	Medium
MATERIAL Carbon Steel and	Schott Robax® glass
COLOR	Graphite
DOUBLE COMBUSTION SYSTEM	Yes
HEATING CAPACITY	614m
POWER RATING	16 kW
FLUE PIPE GAUGE	150mm
WEIGHT	118kg
DIMENSIONS (H x W x D mm)	685 x 700 x 535
FIREBOX (H x W x D mm)	393 x 590 x 420
GLASS TOTAL AREA (H X W MM)	479 x 616
GLASS VISIBLE AREA (H X W MM)	460 x 596
PLATE THICKNESS	3mm



SIZE		Large
MATERIAL	Carbon Steel and	Schott Robax® glass
COLOR		Graphite
DOUBLE COMB	USTION SYSTEM	Yes
HEATING CAPAC	CITY	925m
POWER RATING		22 kW
FLUE PIPE GAUG	3E	200mm
WEIGHT		152kg
DIMENSIONS (H	x W x D mm)	685 x 1000 x 535
FIREBOX (H × W	x D mm)	393 x 890 x 420
GLASS TOTAL A	REA (H X W MM)	479 x 918
GLASS VISIBLE	AREA (H X W MM)	460 x 896
PLATE THICKNE	SS	3mm



LIV202 SIZE Medium MATERIAL Carbon Steel and Schott Robax® glass COLOR Graphite DOUBLE COMBUSTION SYSTEM Yes 312m3 HEATING CAPACITY POWER RATING 12 kW FLUE PIPE GAUGE 150mm WEIGHT 82kg DIMENSIONS (H x W x D mm) 457 x 600 x 514 268 x 479 x 420 FIREBOX (H x W x D mm) GLASS TOTAL AREA (H X W MM) 275 x 420 GLASS VISIBLE AREA (H X W MM) 255 x 400 PLATE THICKNESS 3mm





SIZE		Extra Large
MATERIAL	Carbon Steel and S	ichott Robax® glass
COLOR		Graphite
DOUBLE COMBU	JSTION SYSTEM	Yes
HEATING CAPAC	İTY	910m³
POWER RATING		35 kW
FLUE PIPE GAUG	SE .	200mm
WEIGHT		160kg
DIMENSIONS (H	x W x D mm)	757 x 1183 x 541
FRAME DIMENSI	ONS (H x W x D mm)	707 x 1000 x 501
FIREBOX (H x W	x D mm)	392 x 880 x 360
GLASS TOTAL AF	REA (H X W MM)	420 x 846
GLASS VISIBLE A	AREA (H X W MM)	400 x 826
PLATE THICKNES	SS	3mm

LIV507



1	V5	08	
•			

SIZE		Extra Large
MATERIAL	Carbon Steel and S	chott Robax® glass
COLOR		Graphite
DOUBLE COM	BUSTION SYSTEM	Yes
HEATING CAPA	ACITY	1300m³
POWER RATIN	G	50 kW
FLUE PIPE GAL	JGE	250mm
WEIGHT		187kg
DIMENSIONS (H x W x D mm)	757 x 1387 x 541
FRAME DIMEN	SIONS (H x W x D mm)	707 x 1204 x 501
FIREBOX (H x V	V x D mm)	392 x 1084 x 360
GLASS TOTAL	AREA (H X W MM)	420 x 1050
GLASS VISIBLE	AREA (H X W MM)	400 x 1030
PLATE THICKN	ESS	3mm













hed 304 stainless steel
layer for air circulation
Pyrolysis
110m3
7.5kg
1078 x 533 x 609
380x380
0.80mm



693T/69	94T	- Ad-
SIZE		Single
MATERIAL		Carbon steel plate
COLOR	Graphite, silver (693T) an	d gold (694T) barnacle
DOUBLE	COMBUSTION SYSTEM	No
HEATING	CAPACITY	40m3
FLUE PIPE	GAUGE	180mm
WEIGHT		44kg
DIMENSIO	DNS (H x W x D mm)	1150 x 624 x 610
PLATE TH	ICKNESS	0.45mm





MATERIAL Carbon steel and COLOR DOUBLE COMBUSTION SYSTEM HEATING CAPACITY FLUE PIPE GAUGE	Graphit N
COLOR DOUBLE COMBUSTION SYSTEM HEATING CAPACITY	N
DOUBLE COMBUSTION SYSTEM HEATING CAPACITY	
HEATING CAPACITY	N
FLUE PIPE GAUGE	60m
	200mn
WEIGHT	65.4kg
DIMENSIONS (H x W x D mm)	1201 x 600 x 456
GRID DIMENSIONS (H x W x D mm)	270 x 394
PLATE THICKNESS	0.60mm



Coliseu Brazilian Style Wood Cooker

A modern take on traditional wood-burning cookers, offering a rustic yet elegant design with even better quality.

The Brazilian Wood Burning Cooker is named Coliseu because, just like the legendary amphitheater, this cooker combines the tradition of the past with the modern sophistication of today. Beyond enhancing the aesthetics of your space, the Coliseu Cooker stands out for its robustness, size, and variety of colors. It also features two fireboxes and a compartment for storing wood.

With the Coliseu Brazilian Style Wood Burning Cooker, you'll enjoy a unique culinary experience, while keeping your home warm and cozy during winter!



	40	~	~ /		-	~
- IVI	11	c H	"	rva i	•	05

MATERIAL	Carbon	steel and glass plate	
COLOR	or Caramel (M1205)		
TOP	IRON PLATE (F) or VITROCERAMIC (V)		
POWER	12 kW upper furnace	/8 kw lower furnace	
EXHAUST PIPE	SIZE	110mm	
WEIGHT		135kg	
DIMENSIONS	838 x 1216 x 680		
UPPER FIRING	237 x 420 x 428		
LOWER FIRING	211 x 361 x 427		
TOTAL GLASS	190 x 265		
VISIBLE GLAS	170 x 245		
PLATE THICK	1.2mm		
OVEN CAPACI	TV	26L	





SIZE COL TOP DIM FIRE HEA

F400F	
SIZE	No
COLOR	Graphite
TOP OPTIONS	Cast iron
DIMENSIONS (H x W x D mm)	699 x 545 x 497
FIREBOX (H x W x D mm)	228 x 218 x 354
HEATING CAPACITY	150 m³
PIPE DIAMETER	110 mm



F700F / F700FE

SIZE	,N1
COLOR	Graphite
TOP OPTIONS Cast iron	/ Ceramic glass
DIMENSIONS CAST IRON TOP (HxWxD mm)	702 x 943 x 555
DIMENSIONS GLASS TOP (HxWxD mm)	702 x 943 x 555
OVEN CAPACITY	31 litros
COMBUSTION CHAMBER (HxWxD mm)	252 x 211 x 426
HEATING CAPACITY	210 m³
PIPE DIAMETER	110 mm

F820F / F820FE / F820V / F820VE / F820VT / F820VTE

SIZE	N:
COLOR	Graphite
TOP OPTIONS	Cast iron / Ceramic glass
DIMENSIONS CAST IRON TOP	(HxWxD mm) 819 x 1020 x 670
DIMENSIONS GLASS TOP (Hx	(WxD mm) 819 x 1020 x 670
OVEN CAPACITY	47 litro
COMBUSTION CHAMBER (Hx	WxD mm) 284 x 228 x 54
HEATING CAPACITY	245 m
PIPE DIAMETER	110 mm









LIV802 / LIV803	
SIZE	N2
COLOR Red	(LIV802) ou Graphite (LIV803)
TOP OPTIONS	Ceramic glass
DIMENSIONS (H x W x D mm	855 x 956 x 637
OVEN CAPACITY	47 litros
FIREBOX (H x W x D mm)	235 x 258 x 492
HEATING CAPACITY	245 m³
PIPE DIAMETER	110 mm



LIV804 / LIV805

ZE		N2
DLOR	Red (LIV804) ou Graphite (LIV805)
P OPTIONS		Cast iron
MENSIONS (H x)	W x D mm)	845 x 988 x 659
EN CAPACITY		47 litros
REBOX (H × W × I	mm)	235 x 258 x 492
ATING CAPACIT	Y	245 m ³
PE DIAMETER		110 mm













SIZE Medium

MATERIAL Galvanized steel (610IN) ou stainless steel(615IN)

COLOR Black (610IN) ou stainless steel(615IN)

DETAILS door, accessories and pipe made of stailess steel

COOKING AREA Refractory stones for direct use

THERMOMETER Yes

SMOKE OUTLET REGISTER Flap system

FLUE PIPE GAUGE 110mm

WEIGHT 38kg

DIMENSIONS (HxWxD mm) 438 x 654 x 741

COMBUSTION CHAMBER (HxWxD mm) 290 x 590 x 600

PLATE THICKNESS 0,80mm

*GOES WITH INSTALLATION KIT

610EX / 615EX

*SIMILAR TO THE IN VERSION

WEIGHT 53 kg

DIMENSIONS (HxWxD mm) 1889 x 654 x 741

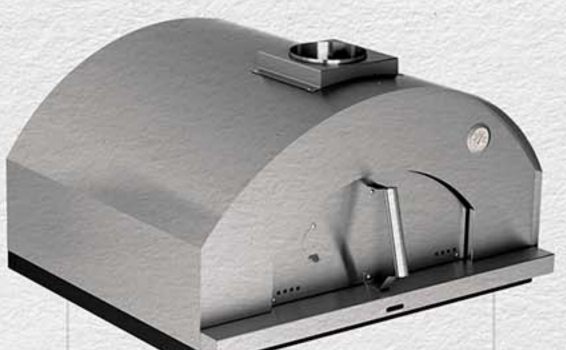
BASE DIMENSIONS (HxWxD mm) 867 x 654 x 680

*GOES WITH INSTALLATION KIT









810IN / 815IN

SIZE	Medium
MATERIAL Aço galvan	izado (810IN) ou inox (815IN)
COLOR	Preto (810IN) ou inox (815IN)
DETAILS door, accessories a	nd pipe made of stailess steel
COOKING AREA Re	fractory stones for direct use
THERMOMETER	Yes
SMOKE OUTLET REGISTER	Sistema flap
FLUE PIPE GAUGE	150mm
WEIGHT	61kg
DIMENSIONS (HxWxD mm)	534 x 874 x 740
COMBUSTION CHAMBER (Hx)	WxD mm) 380 x 810 x 600
PLATE THICKNESS	0,80mm
*GOES WITH INSTALLATION K	(IT

810EX / 815EX

*SIMILAR TO THE IN VERSION

WEIGHT 77kg

DIMENSIONS (HxWxD mm) 1963 x 1312 x 770

BASE DIMENSIONS (HxWxD mm) 857 x 872 x 680

*GOES WITH INSTALLATION KIT









M910IN / M915IN

SIZE	Small
MATERIAL	Carbon Steel
PAINTING	Electrostatic
COLOR Graphite (M910IN) ou	Caramel (M915IN)
DETAILS door, accessories and pipe made	de of stailess steel
COOKING AREA Refractory st	ones for direct use
INSULATION Do	me with rock wool
THERMOMETER	Yes
SMOKE OUTLET REGISTER	Flap system
FLUE PIPE GAUGE	180mm
WEIGHT	80,5kg
DIMENSIONS (HxWxD mm)	760 x 1132 x 840
COMBUSTION CHAMBER (HxWxD mm)	550 x 900 x 550
PLATE THICKNESS	0,80mm
*GOES WITH INSTALLATION KIT	

M910EX / M915EX

*SIMILAR TO THE IN VERSION

WEIGHT 100kg

DIMENSIONS (HxWxD mm) 2219 x 1431 x 840

BASE DIMENSIONS (HxWxD mm) 861 x 1431 x 840

*GOES WITH INSTALLATION KIT.





SIZE	Medium
MATERIAL	Carbon steel / Stainless steel
PAINTING	High temperature liquid
COLOR	Black / Stainless steel
DETAILS	Accessory
COOKING AREA	Refractory stones for direct use
THERMOMETER	Yes
SMOKE OUTLET REGISTE	R Flap system
FLUE PIPE GAUGE	110 mm
WEIGHT	35.5 kg
DIMENSIONS (HxWxD mm	n) 513 x 647 x 618
PLATE THICKNESS	1.20 mm







M710IN/M715IN	
IATERIAL Carbon steel, stainless stee	l and tempered glass
OLOR Graphite (M710)	N) Caramel (M715IN)
HERMOMETER	Yes
IR INLET	Adjustable
SULATION Double, with	out temperature loss
XHAUST PIPE SIZE	150mm
/EIGHT	73kg
IMENSIONS (HxWxD mm)	635 x 567 x 775
VEN DIMENSIONS (HxWxD mm)	170 x 416 x 570
OTAL GLASS AREA (HxW mm)	250 x 125
(SIBLE GLASS AREA(HxW mm)	230 x 105
IRING BOX (HxWxD mm)	170 x 420 x 570
LATE THICKNESS	0.8mm

M710EX/M715EX

*SIMILAR TO M710IN/M715IN

WEIGHT 89kg

DIMENSIONS (HxWxD mm) 2010.5 x 567 x 775

CASTORS On all fours



Bravo Gourmet Charcoal Oven 111110011111 00 Designed for professional use, the Bravo Oven boasts the ability to braise, grill, and roast, standing out for its versatility. It can prepare dishes from appetizers to desserts, and is highly efficient. Additionally, it is economical, using only charcoal as its energy source. Aligned with global trends in design and IIIIIIIII NAAAAA functionality, the Bravo Oven not only enhances the cooking experience but also serves as a stylish element in any professional kitchen, whether in restaurants, bistros, or gourmet spaces. It reflects Metávila's commitment to offering the best in culinary efficiency.

MATERIAL Carbon Steel o	and Stainless steel details
COR Gre	aphite and Stainless stee
FLUE PIPE GAUGE	150mm
WEIGHT	106kg
DIMENSIONS W/ CAP (H × W × D	mm) 1056 x 800 x 624
GRATE DIMENSIONS (W x D mm)	680 x 470
FIREBOX (HxWxD mm)	124 x 396 x 355
GLASS TOTAL AREA (H x W mm)	665 x 330
GLASS VISIBLE AREA (H×W mm) 635 x 293
PLATE THICKNESS	0,75mm
FIREBREAK CAP HEIGHT	400mm













1110PR/1115PR

MATERIAL Carbon and stainless steel

COLOR Graphite (1110PR) Caramel (1115PR)

GRILLE HEIGHT CONTROL Yes

WEIGHT 32.8kg

DIMENSIONS (HxWxD mm) 232 x 907 x 611

ARGENTINE GRID DIMENSIONS (HxW mm) 364 x 328

URUGUAYAN GRID DIMENSIONS (HxW mm) 375 x 330

SHEET THICKNESS 2mm

1100PR/1105PR

*SIMILAR TO 1110PR/1115PR

COLOR Graphite (1100PR) Caramel (1105PR)

GRID HEIGHT CONTROL

WEIGHT 57kg

Yes

DIMENSIONS (HxWxD mm) 1110 x 907 x 621





MATERIAL	Carbon steel plate
COLOR	Black
NOZZLE	Inclined to the opening
GRILL	Removable
EXHAUST PIPE SIZE	250mm
WEIGHT	79.8kg
DIMENSIONS (HxWxD mm)	1095 x 838 x 547
OPEN NOZZLE (HxW mm)	612 x 778
CLOSED NOZZLE (HxW mm)	346 x 778
GRILL SIZE (HxWxD mm)	354 × 752 × 594
PLATE THICKNESS	0.6mm





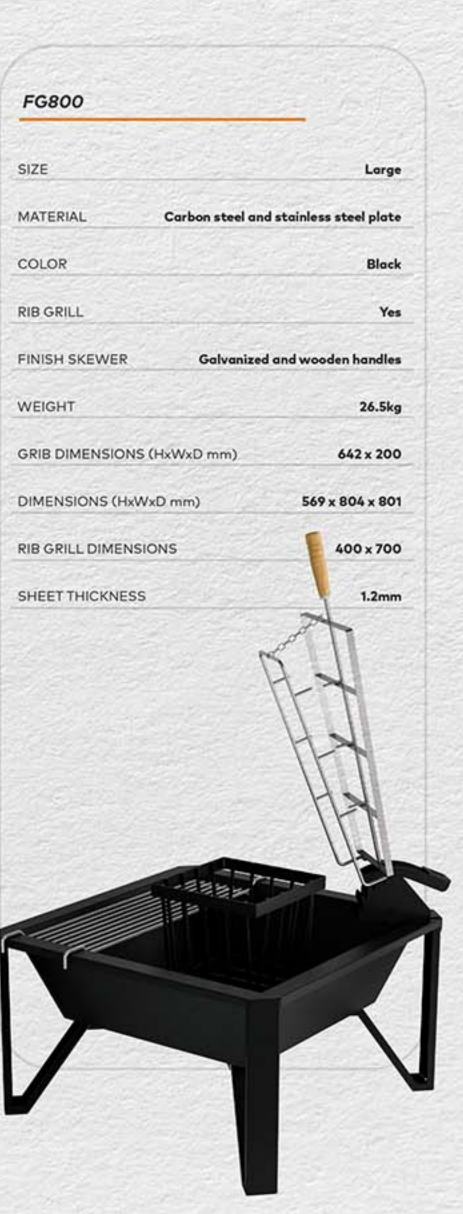
1040PR	
MATERIAL	Carbon steel plate
COLOR	Black
GRILL V	With elevation and removable
SKEWER FOR RIBS	Yes
WEIGHT	66kg
DIMENSIONS (HxWxD mm)	1134 x 1097 x 834
BRAZIER (HxWxD mm)	489 x 290 x 180
USEFUL AREA OF THE GRILL	((HxW mm) 536 x 467
DIMENSIONS OF THE SKILL (I	HxW mm) 274 x 389







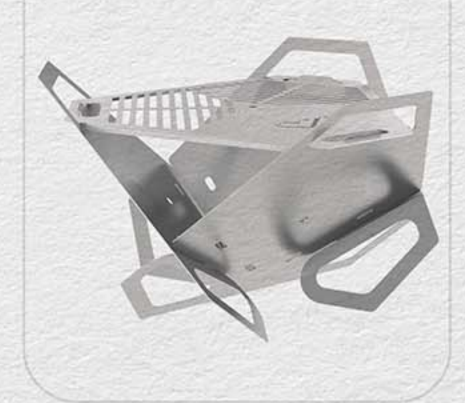
SIZE	Medium
MATERIAL C	arbon steel and stainless steel plate
COLOR	Black
RIB GRILL	Yes
FINISH SKEWER	Galvanized and wooden handles
WEIGHT	16kg
DIMENSIONS WITH GRILL	(HxWxD mm) 1210 x 600 x 600
DIMENSIONS WITHOUT G	RILL (HxWxD mm) 380 x 600 x 600
RIB GRILL DIMENSIONS	309 x 600
SHEET THICKNESS	1.2mm





CAMP GRILL - 600CH

Stainless Steel
Stainless Steel
7.1kg
362 x 612 x 594
484 x 484
1mm
Charcoal and Firewood



BAG GRILL - BG600

SIZE	Large
MATERIAL	Carbon steel plate
COLOR	Green, yellow, red and black
WEIGHT	39kg
DIMENSIONS (HXWXD MM)	263 x 600 x 282
GRILLE (WXD MM)	538 x 244
PLATE THICKNESS	0.9mm
FUEL	Charcoal



SIERRA A PELLET- 420CH/425CH

SIZE	Nano
MATERIAL	Carbon steel plate
COLOR G	white (420CH) and Caramel (425CH)
WEIGHT	17kg
DIMENSIONS (HXWX	MM) 940 x 420 x 420
PLATE DIMENSIONS	XW MM) 380 x 380
PELLET BOX	2kg
PLATE THICKNESS	0.8mm
FUEL	Pellet







1260CH

MATERIAL	Galvanized Steel
DETAILS AND ACCESSORIES	Stainless Steel
WEIGHT	140kg
DIMENSIONS (HxWxD mm)	2421 × 1280 × 938
LIFTING GRILL (WxD mm)	705 x 307
SWIVEL GRILL (WxD mm)	500 x 300
WAITING GRILL (WxD mm)	738 x 185
SKEWER DIMENSIONS (WxD mm)	323 × 508 × 180



1360CH

MATERIAL	Galvanized Steel
DETAILS AND ACCESSORIES	Stainless Steel
WEIGHT	220kg
DIMENSIONS (HxWxD mm)	2679 x 1350 x 1087
LIFTING GRILL (WxD mm)	932 x 421
SWIVEL GRILL (WxD mm)	500 x 300
WAITING GRILL (WxD mm)	1021 x 185
SKEWER DIMENSIONS (WxD mm)	323 x 180





THICKNESS	0,45mm
HEIGHT	805mm
WIDTH	450mm
DEPTH	450mm
FINISH	Straight Front
FUEL	Charcoal



50F	
THICKNESS	0,60mm
HEIGHT	850mm
WIDTH	500mm
DEPTH	450mm
FINISH	Hex
FUEL	Charcoal



THICKNESS	0,45mm
HEIGHT	855mm
WIDTH	650mm
DEPTH	440mm
FINISH	Straight Front
FUEL	Charcoal







PLATE THICKNESS

and stainless steel deta	Carbon steel and	SIZE
ilitary green, yellow or r	Glossy black, milito	COLOR
1		WARMBOX
1	AMETER	CYLINDER DI
Y	ONTROL	AIR INTAKE C
60		WEIGHT
1507 x 1151 x 7	(H x W x D mm)	DIMENSIONS

2mm



SIZE	Carbon steel and	d stainless steel details
COLOR	Glossy black, milit	ary green, yellow or red
WARMBOX		Yes
CYLINDER D	AMETER	20"
AIR INTAKE C	CONTROL	Yes
WEIGHT		196kg
WEIGHT WA	RMBOX	240kg
DIMENSIONS	(H×W×D mm)	1932 x 1869 x 892
GRID DIMEN	SIONS (H x W x D mm)	902 x 322 e 902 x 462
WARMBOX D	IMENSIONS (H × W × D	mm) 593 x 1581 x 591
PLATE THICK	NESS	4,25mm

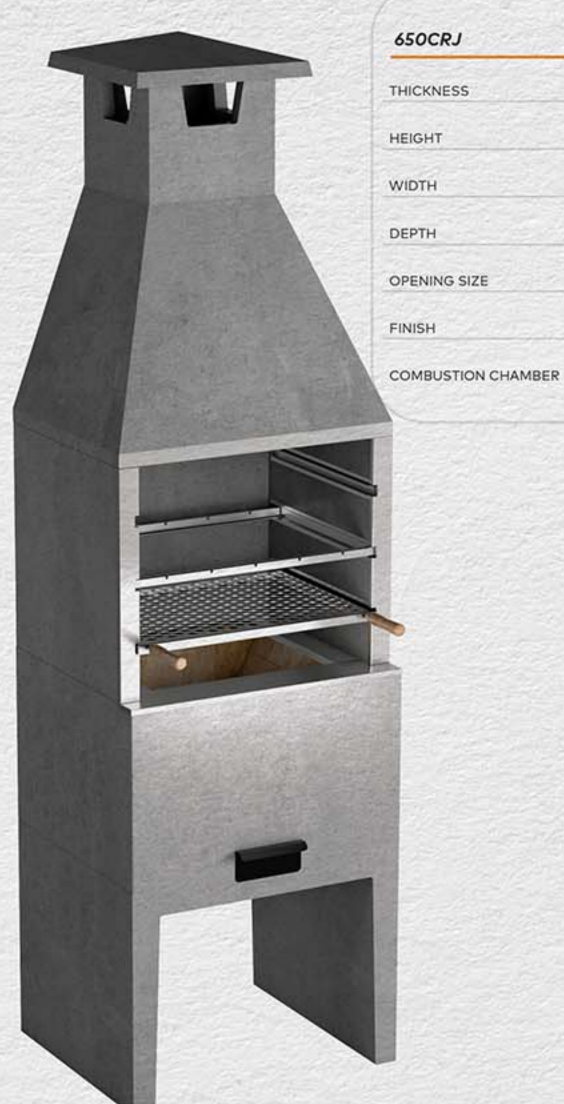


SIZE	Carbon steel and	stainless steel details
COLOR	Glossy black, milita	ry green, yellow or red
WARMBOX		Yes
CYLINDER D	DIAMETER	24'
AIR INTAKE	CONTROL	Yes
WEIGHT		287kg
WEIGHT WA	ARMBOX	416kg
DIMENSION	S (H x W x D mm)	2470 x 2020 x 1010
GRID DIMEN	NSIONS (H x W x D mm)	602 x 442 e 602 x 54
WARMBOX	DIMENSIONS (H x W x D	mm) 686 x 1666 x 712
PLATE THIC	KNESS	4,25mm



SPECIALIZED SOLUTIONS FOR **DEVELOPERS AND CONSTRUCTION COMPANIES Customized Engineering** We have our own specialized engineering department dedicated to designing and developing custom metal grills tailored to the specific needs of each project. D C We also design, calculate the proper exhaust system, and manufacture all necessary accessories, such as pipes, trims, bends, and exhaust fans, for both metal and concrete grills. Q **Enhanced Durability and Preservation** Our metal grills feature full coverage with refractory tiles on the back and sides, ensuring greater durability and better preservation of the product. We offer a 5-year warranty, providing added security for you and your clients. **Specialized Installation Service** We also provide a complete installation service for grills and ducts, performed by qualified professionals, ensuring excellence in execution.





650CRJ

HEIGHT 2235mm WIDTH 650mm DEPTH 550mm OPENING SIZE 556x500mm NATURAL FINISH

30 a 46mm

Lined with Refractory Tiles



THICKNESS	30 a 46mm
HEIGHT	2601,2mm
WIDTH	650mm
DEPTH	550mm
OPENING SIZE	556x500mm
MODULES (AXLXP MM)	285x650x550mm
FINISH	NATURAL
COMBUSTION CHAMBER	Lined with Refractory Tiles



METÁVILA WALL-MOUNTED GRILLS: **DESIGN, DURABILITY, AND A 5-YEAR WARRANTY**

- Quick and Easy Installation
- ✓ Lined with Refractory Tiles

- Proven Durability
- ✓ Versatile



THICKNESS	0,45mm
HEIGHT	805mm
WIDTH	450mm
DEPTH	450mm
FINISH	Straight Front
FUEL	Charcoal



THICKNESS	0,60mm
HEIGHT	850mm
WIDTH	500mm
DEPTH	450mm
FINISH	Hex
FUEL	Charcoal



THICKNESS	0,45mm
HEIGHT	855mm
WIDTH	650mm
DEPTH	440mm
FINISH	Straight Front
FUEL	Charcoal



1750

THICKNESS	0,60mm	
HEIGHT	880mm	
WIDTH	700mm	
DEPTH	500mm	
FINISH	Hex	
FUEL	Charcoal	



ADD EVEN MORE VALUE TO YOUR PROPERTY

DISCOVER OUR OTHER PRODUCT LINES

WOOD STOVES

Double combustion wood stoves available in various sizes and models, designed to heat spaces from 110m³ to 450m³.



Double combustion inserts that heat up to 1300m³, with heating capabilities for multiple rooms.

WOOD-BURNING COOKERS

Versatile wood-burning cookers for cooking, baking, and heating spaces with a capacity of 150m³ to 245m³.

PIZZA OVENS

Wood-fired pizza ovens to enhance kitchens and gourmet areas.

PIT SMOKERS

Smoking grills for collective and gourmet areas.











PARTNER DEVELOPERS AND CONSTRUCTION COMPANIES















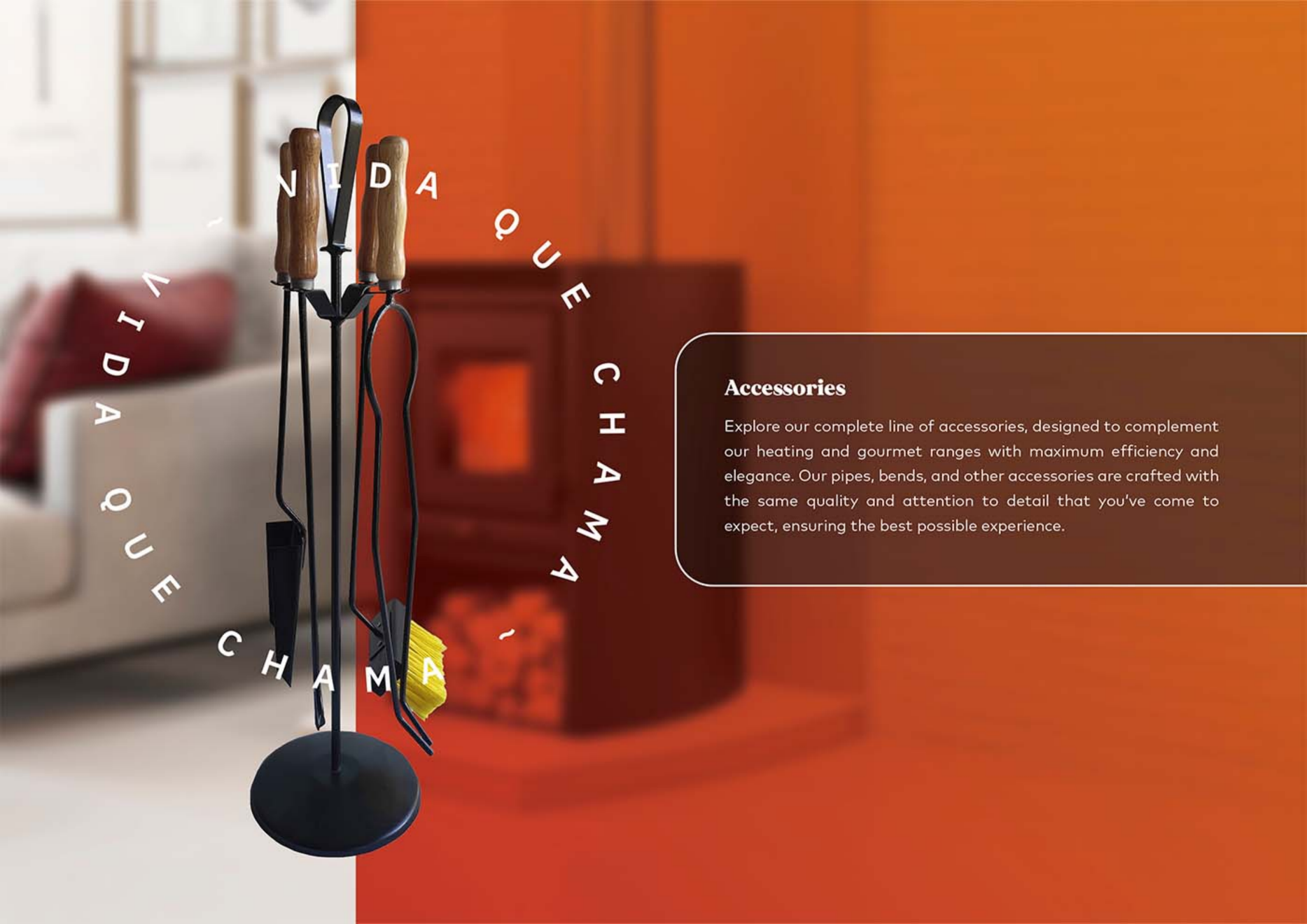












ROCK WOOL

KD11HIN / KD15HIN/ KD20HIN

STAINLESS STEEL PIPES	4
GALVANIZED PIPE	1
GALVANIZED PROTECTION	1
STAINLESS STEEL ROOF FINISH	1
STAINLESS STEEL BARREL HAT	-1
GALVANIZED REDUCER	1

COMPATIBLE WITH Heaters, Inserts and Stoves
Available in 110, 150 and 200mm gauges.
Ideal for double installations that require bends

Quantity required for each SKU

KD11VIN / KD15VIN/ KD20VIN

SINGLE STAINLESS STEEL BENDS		2
GALVANIZED DOUB	LE BEND	1
GALVANIZED EXTER	NAL TERMINAL	1
WALLTERMINAL		1
PIPE EXTENSION		1
ROCK WOOL	Quantity required for	or each SKU

COMPATIBLE WITH Heaters, Inserts and Stoves
Available in 110, 150 and 200mm gauges.
Ideal for double installations that require bends

KS11IN / KS15IN

STAINLESS STEEL PIPES	4
INVERTER	1
STAINLESS STEEL CEILING FINISH	1
STAINLESS STEEL BARREL HAT	1

COMPATIBLE Heaters, Inserts and Stoves
Available in 110, 150 and 200mm gauges.
Ideal for double installations that require bends







REFERÊNCIA	BITOLA	DESCRIÇÃO	MATERIAL
AR11.30IN	110 mm	CEILING TRIM - 300 MM	STAINLESS STEEL 430
AR15.30IN	150 mm	CEILING TRIM - 300 MM	STAINLESS STEEL 430
AR20.34IN	200 mm	CEILING TRIM - 340 MM	STAINLESS STEEL 430
AROB11.29IN	110 mm	OBLONG TRIM - 290 MM	STAINLESS STEEL 430
AROB15.35IN	150 mm	OBLONG TRIM - 350 MM	STAINLESS STEEL 430
AR18.28PT	180 mm	CEILING TRIM - 280 MM - TEXTURED BLACK	CARBON STEEL
AR20.29PT	200 mm	CEILING TRIM - 290 MM - TEXTURED BLACK	CARBON STEEL
C11.100IN	110 mm	PIPE - 1000 MM	STAINLESS STEEL 430
C15.100IN	150 mm	PIPE - 1000 MM	STAINLESS STEEL 430
C18.100PT	180 mm	PIPE - 1000 MM - TEXTURED BLACK	CARBON STEEL
C20.100PT	200 mm	PIPE - 1000 MM - TEXTURED BLACK	CARBON STEEL
C25.100G	250 mm	PIPE - 1000 MM	GALVANIZED STEEL
CV11.45.25IN	110 mm	BEND - 45 DEGREES - 250 MM	STAINLESS STEEL 430
CV15.45.30IN	150 mm	BEND - 45 DEGREES - 300 MM	STAINLESS STEEL 430
CV18.45.30PT	180 mm	BEND - 45 DEGREES - 300 MM	CARBON STEEL
CV20.45.16PT	200 mm	BEND - 45 DEGREES - 160 MM	CARBON STEEL
CV20.45.60PT	200 mm	BEND - 45 DEGREES - 600 MM	CARBON STEEL
CV20.45.60IPT	200 mm	BEND - 45 DEGREES - 600 MM - REVERSED GROOVE	CARBON STEEL
CJ11.45.25IN	110 mm	SET OF BENDS - 45 DEGREES - 250 MM	STAINLESS STEEL 430
CJ15.45.30IN	150 mm	SET OF BENDS - 45 DEGREES - 300 MM	STAINLESS STEEL 430
CJ18.45.16.60P	180 mm	SET OF BENDS - 45 DEGREES - 160 MM AND 600 MM	CARBON STEEL
CJ20.45.16.60P	200 mm	SET OF BENDS - 45 DEGREES - 160 MM AND 600 MM	CARBON STEEL
CP11.CHIN	110 mm	CHINESE CAP	STAINLESS STEEL 430
CP11.CAIN	150 mm	CANNON CAP	STAINLESS STEEL 430
CP15.CAIN	180 mm	CANNON CAP	STAINLESS STEEL 430
CP18.CHPT	200 mm	CANNON CAP - TEXTURED BLACK	CARBON STEEL
CP20.CHPT	250 mm	CANNON CAP - TEXTURED BLACK	CARBON STEEL
DAMP20.05PT	200 mm	DAMPER - TEXTURED BLACK	CARBON STEEL
INV11.12IN	110 mm	PIPE INVERTER - 120 MM	STAINLESS STEEL 430
INV15.12IN	150 mm	PIPE INVERTER - 120 MM	STAINLESS STEEL 430



@metavilaoficial	· D
metavila.com.br	(III)
construtoras@metavila.com.br	\bowtie
+55 51 3692-9300	E
+55 51 9 9870-2790	©
Rua Doutor João Ferreira, 218, Camaquã/RS - Brasil 96789-158	· 📎



Point your mobile camera at the QR-code to find out more.