

# 

TECHNICAL & DECORATIVE PRODUCTS FOR STOVES AND FIREPLACES SINCE 1925

### S H A R I N G



www.kemp-sa.com













ALL OUR NOVELTIES & PICTURES OF THE MOST BEAUTIFUL PROJECTS OF OUR CUSTOMERS INSTAGRAM #kemp\_steelwork\_fireplace OR LIVE SECTION OF www.kemp-sa.com

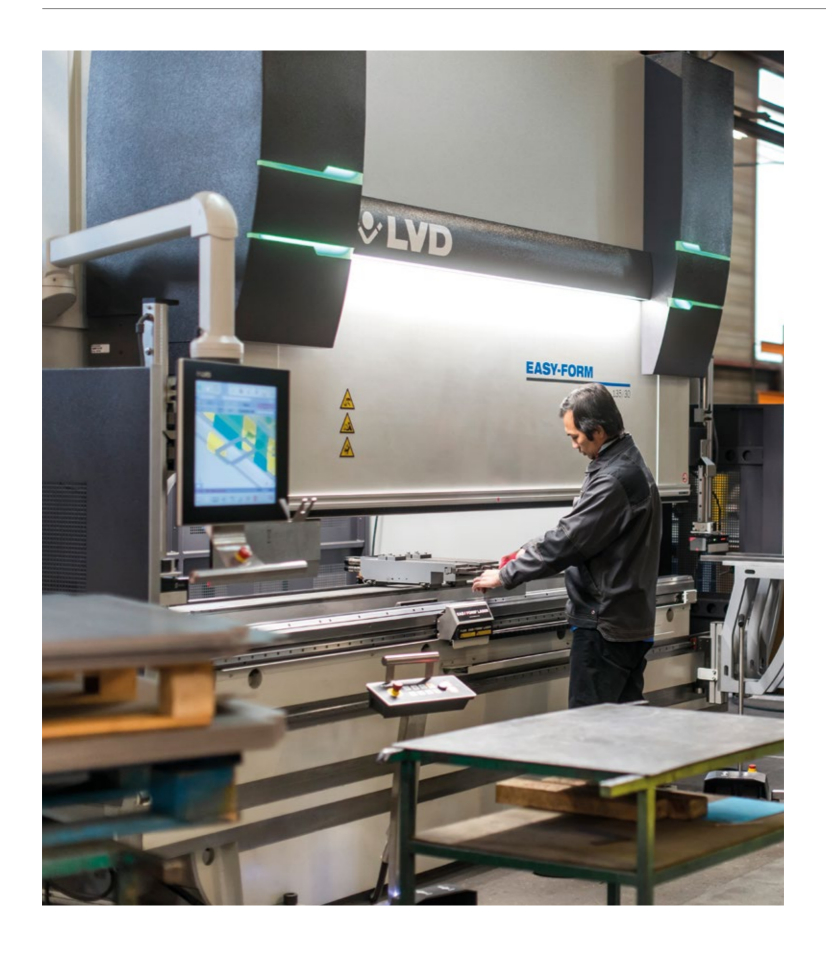
# F A I R S









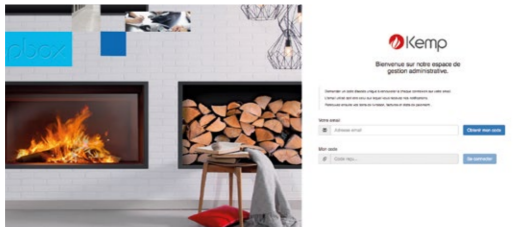


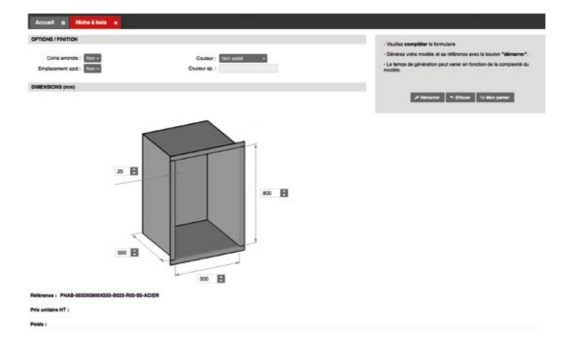


## E - F A C T O R Y

ON www.kemp-sa.com
DESIGN YOUR PRODUCTS ONLINE!

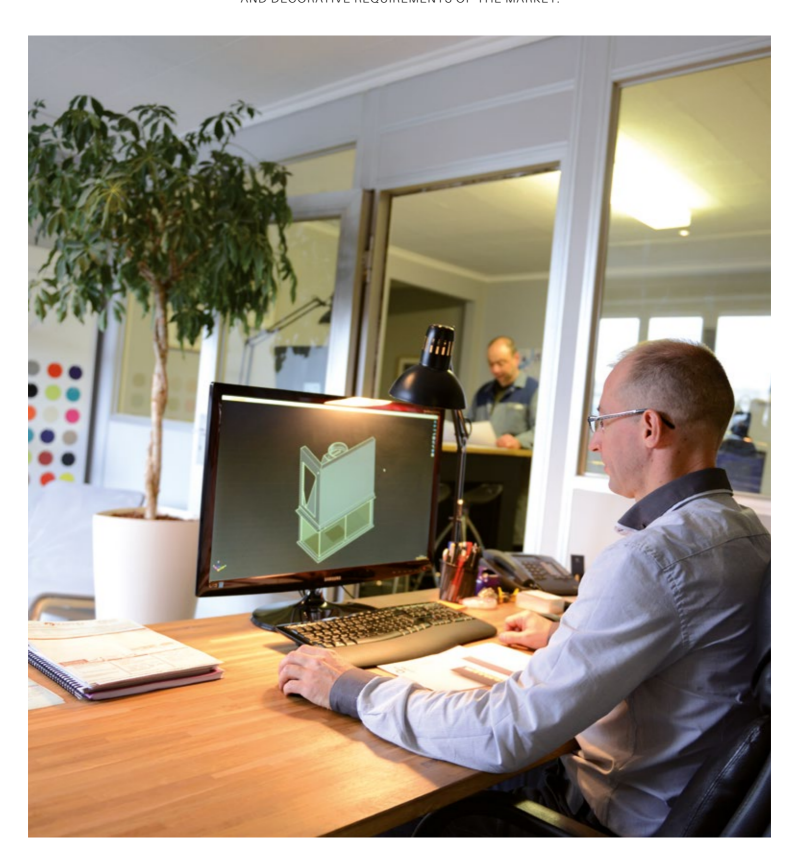






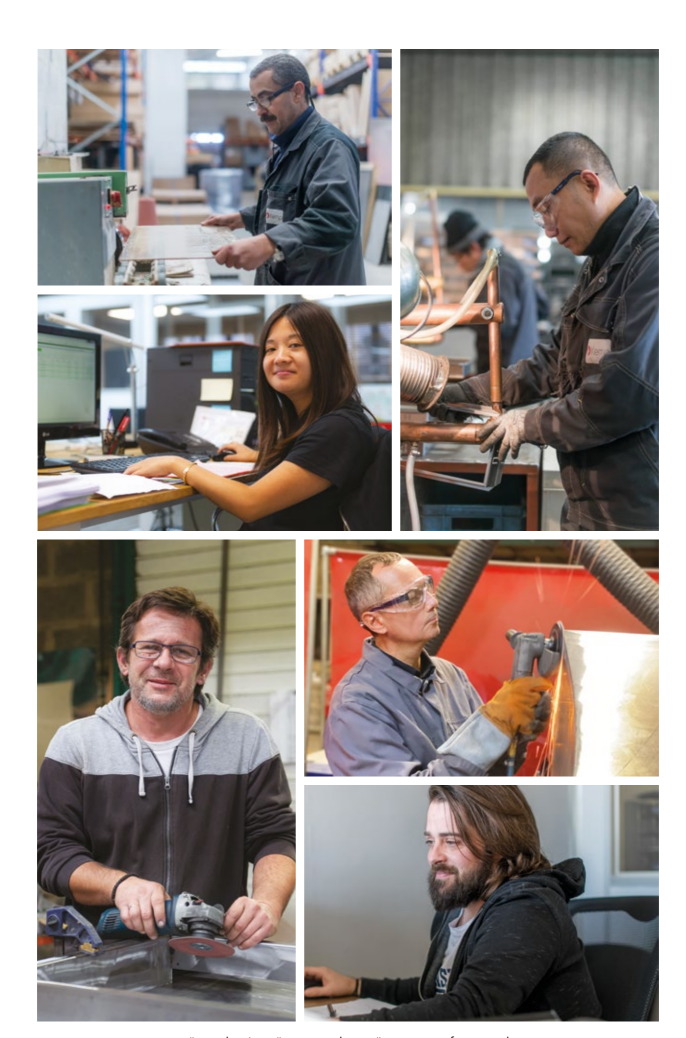
# D E S I G N

WE OFFER BESPOKE, DURABLE, EASY-TO-INSTALL PRODUCTS IN ACCORDANCE WITH THE REGULATIONS AND DECORATIVE REQUIREMENTS OF THE MARKET.









#wedesign#weproduce#wemoveforward

### TÉL. +33 (0)1 60 08 95 24



JACQUES LAPORTE President



JEAN-CHRISTOPHE LAPORTE General Manager jclaporte@kemp-sa.com



STÉPHANIE LAPORTE Export Products Ambassador slaporte@kemp-sa.com



OLGA KASYANCHUK Export Products Ambassador olga@kemp-sa.com



FRANCK WEISS
Customized Design Bureau fweiss@kemp-sa.com



VALÉRIE ROUGET Sales Administration commande@kemp-sa.com



ROBIN PIGNARD France Products Ambassador robin@kemp-sa.com



SABER CHERIFI Business development saber@kemp-sa.com



**BRUNO PINAULT**Operations manager



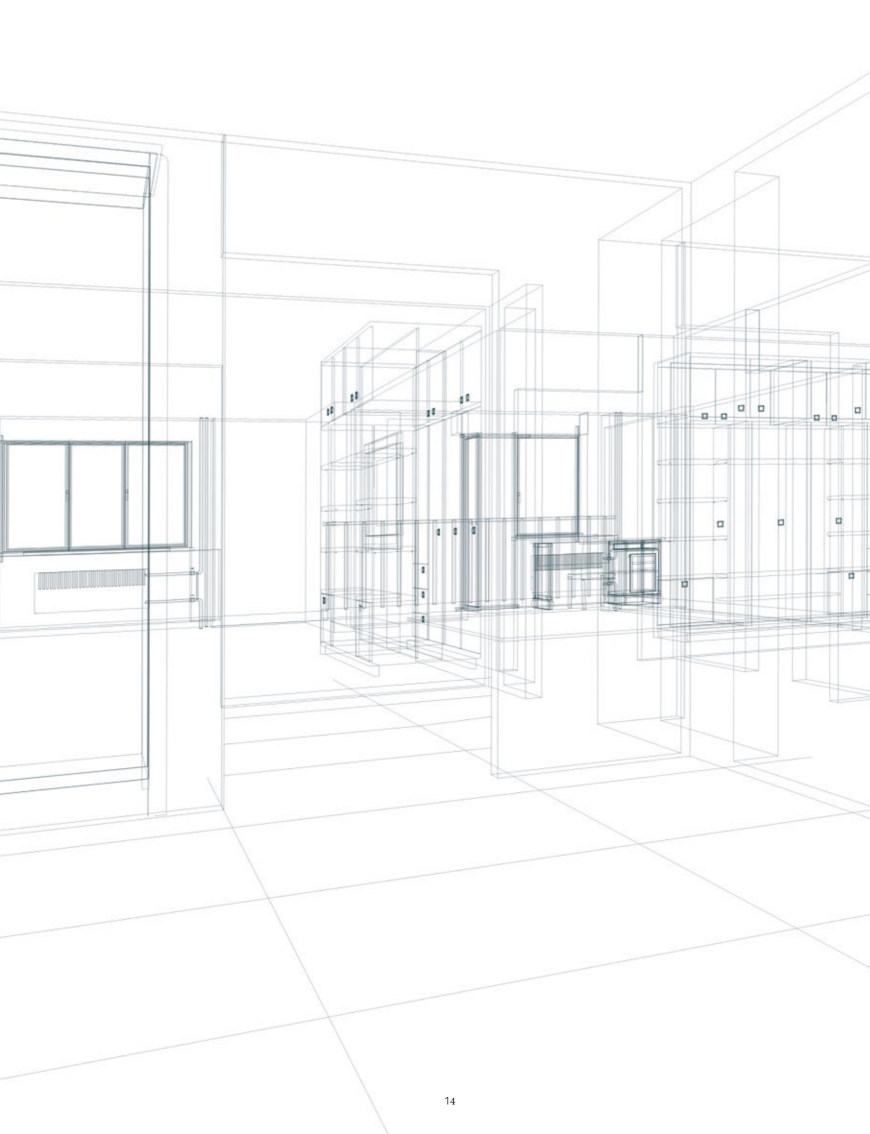
**KÉVIN DIGUET** Logistics manager



JOSEPH HEISSAT Designer



GILLES HEISSAT Designer









# R I B B E D S T E E L F I R E P L A C E

Unique piece in 10 mm thick raw steel. Ribbed steel pattern on sliding door and hearth. Customized fireplace pipe.

Big O wood box (see p.129)







# 

Customized production of a steel hood treated with high temperature resistant matt black paint.

Double skin system and fresh air intake through the base.

Unique piece available on request.

Élysée log holder (see p.123)









# R I B B E D A N D O X I D I S E D B R A S S

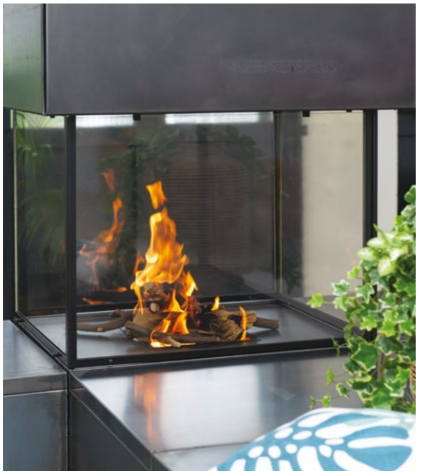
Steel and ribbed brass fireplace project.

Bench seat in matt black lacquered steel,

3-sided retractable Vitroflam (see p.36)







#### 

Vitrorama suspended, 4 independent retractable glasses (see p.36)

Modular bench made up of 8 cubes on wheels, varnished raw steel hood with hollow gaskets and invisible fixing

Unique piece available on request.





# G A S F I R E P L A C E

Manufacture of a ribbed steel hearth with retractable Paroflam (see p.37)

KALFIRE gas ramp (see p.45) embedded in a customized concrete bench.

Invisible trap door system and Gas/Electricity management developed by our design office.

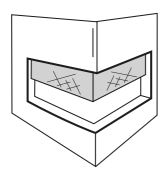
New LINE 1200 vent (see p.69)



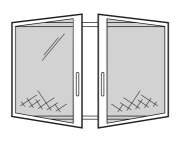




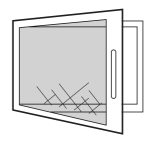
### **OPEN OR CLOSED FIRE**



RETRACTABLE DOOR WITH GLASS OR WIRE MESH



DOOR WITH 1 OR 2 WINGS STEEL OR BRASS SEALED OR NON-SEALED



ADAPTABLE TO THE FIREPLACE OF YOUR CHOICE

### **COLOURS**

Our metal workshop offers a variety of finishing touches to give your fireplace a unique character



250+ RAL COLOURS

# A B U R N I N G P A S S I O N F O R U N I Q U E P I E C E S



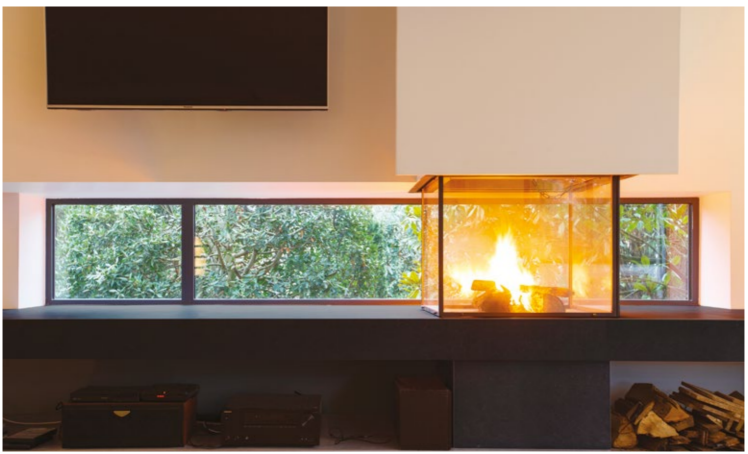
(HESTIA production)

RIBBED STEEL GAS FIRE & PATINATED BRASS HOOD

# 1 O O % C U S T O M I Z E D P R O D U C T I O N



PRODUCTION OF LES COMPAGNONS D'OVRAIGNE



PRODUCTION OF INCANDESCENCE







### ARCHITECTURE PERFORM' RANGE

### SIMPLIFIED FORMWORK CONSTRUCTION & INVISIBLE VENTILATION



### + PRODUCT

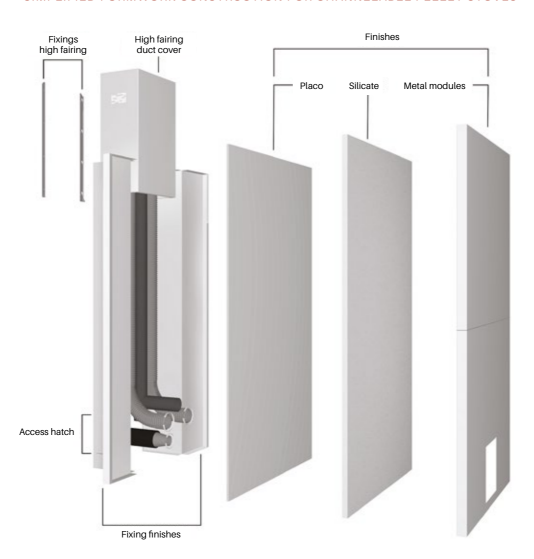
- + Reduces formwork assembly time
- + Facilitates the installation work of the installers
- + Allows you to create an offset skirting board on the floor very easily (visual lightness of the formwork)
- + The air vents are no longer visible at all
- + High airflow
- + Adaptable to many materials

	REF	DESCRIPTION	SIZES	AIRFLOW	MOQ
	PEB120B	PERFORM' VENT LOW WIDTH 1200 mm WHITE	1174 x 587 mm	600 cm <sup>2</sup>	1
	PEB140B	PERFORM' VENT LOW WIDTH 1400 mm WHITE	1374 x 587 mm	660 cm <sup>2</sup>	1
•	PEH120B	PERFORM' VENT HIGH WIDTH 1200 mm WHITE	1174 x 587 mm	600 cm <sup>2</sup> + 70 cm <sup>2</sup>	1
	PEH140B	PERFORM' VENT HIGH WIDTH 1400 mm WHITE	1374 x 587 mm	660 cm <sup>2</sup> + 70 cm <sup>2</sup>	1



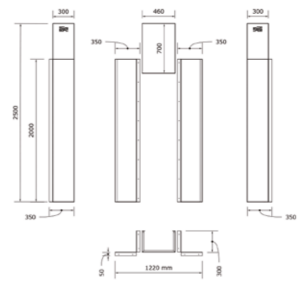


### SIMPLIFIED FORMWORK CONSTRUCTION FOR CHANNELABLE PELLET STOVES



### + PRODUCT

- + Conceals ductwork and warm air distribution ducts
- + Reduces formwork assembly time
- + Adaptable to many materials
- + Allows a pellet or vacuum bag to be hidden
- + Adjustable width, minimum 1200 mm



REF.	DESCRIPTION	COLOUR	SIZES	M 0 Q
PERFPELLET	PERFORM' PELLET WHITE		SEE ABOVE	1
OHMPERFPEBS	METAL CLADDING OPTION, 2 MODULES	TEXTURED WHITE	1200 x 1000 mm	1
OHMPERFPENS	METAL CLADDING OPTION, 2 MODULES	SANDBLASTED BLACK	1200 x 1000 mm	1



### ARCHITECTURE AIR'02 RANGE

Patented model

### MOUNTING ON PRE-FRAME OR HOUSING (TO ORDER SEPARATELY)



REF	DESCRIPTION	SIZES	AIRFLOW	M 0 Q
BFP1206B	WHITE FALSE CEILING DECOMPRESSION (set of 2)	150 x 95 mm	47 cm <sup>2</sup>	2
BFP1206N	BLACK FALSE CEILING DECOMPRESSION (set of 2)	150 x 95 mm	47 cm <sup>2</sup>	2
AIRO2-4425B	WHITE FORMWORK VENT (choose pre-frame or housing below)	440 x 250 mm	300 cm <sup>2</sup>	10
AIR02-4425N	BLACK FORMWORK VENT (choose pre-frame or housing below)	440 x 250 mm	300 cm <sup>2</sup>	10
PC4425	PRE-FRAME FOR AIR02-4425 B OR W	418 x 225 mm (EMBEDDING)		10
BD4425-125	HOUSING DIAM. 125 FOR AIR02-4425 B (WHITE) OR N (BLACK)	418 x 225 mm (EMBEDDING)		10
BD4425-150	HOUSING DIAM. 150 FOR AIR02-4425 B (WHITE) OR N (BLACK)	418 x 225 mm (EMBEDDING)		10
AIR02-3535B	WHITE FORMWORK VENT (choose pre-frame or housing below)	350 x 350 mm	300 cm <sup>2</sup>	10
AIR02-3535N	BLACK FORMWORK VENT (choose pre-frame or housing below)	350 x 350 mm	300 cm <sup>2</sup>	10
PC3535	PRE-FRAME FOR AIR02-3535	320 x 320 mm (EMBEDDING)		10
BD3535-125	HOUSING DIAM. 125 FOR AIR02-3535 B (WHITE) OR N (BLACK)	320 x 320 mm (EMBEDDING)		10
BD3535-150	HOUSING DIAM. 150 FOR AIR02-3535 B (WHITE) OR N (BLACK)	320 x 320 mm (EMBEDDING)		10

# ARCHITECTURE AIR'02 XL RANGE





REF	DESCRIPTION	SIZES	AIRFLOW	M 0 Q
AIRO2-XL-900B	WHITE FORMWORK VENT (choose pre-frame or housing below)	900 x 250 mm	600 cm <sup>2</sup>	1
AIRO2-XL-900N	BLACK FORMWORK VENT (choose pre-frame or housing below)	900 x 250 mm	600 cm <sup>2</sup>	1
PCXL900	PRE-FRAME FOR AIR'02 XL 900	878 x 225 mm		1
BDXL-900-150	4 CONNECTION HOUSING DIAM. 150 FOR AIR'02 XL 900	878 x 225 mm		1

### ARCHITECTURE AIR'02 XXL RANGE





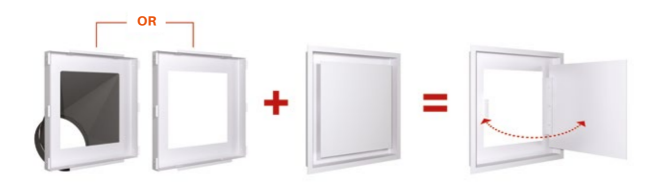
REF	DESCRIPTION	SIZES	AIRFLOW	MOQ
AIRO2-XXL-1800B	WHITE FORMWORK VENT (choose pre-frame or housing below)	1800 x 250 mm	660 cm <sup>2</sup>	1
AIRO2-XXL-1800N	BLACK FORMWORK VENT (choose pre-frame or housing below)	1800 x 250 mm	660 cm <sup>2</sup>	1
PCXXL-1800	PRE-FRAME FOR AIR'02 XXL 1800	1778 x 225 mm		1
BDXXL-1800-150	4 CONNECTION HOUSING DIAM. 150 FOR AIR'02 XXL 1800	1778 x 225 mm		1



## 



REF	DESCRIPTION	SIZES	AIRFLOW	MOQ
3535TRAPB	ACCESS HATCH TO FORMWORK (WHITE) + AIRFLOW	350 x 350 mm	300 cm <sup>2</sup>	10
PC3535	PRE-FRAMES FOR 3535TRAPB	320 x 320 mm (EMBEDDING)		5
BD3535-200	FILLING BOX FOR PELLET INSERT	Ø 200 + EMBEDDING 320 x 320 mm		1





## ARCHITECTURE \$0 H 0' R ANGE

#### AVAILABLE IN BLACK AND WHITE



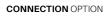
INSTALLATION INSTRUCTIONS AVAILABLE ON: kemp-sa.com/en/product/soho

REF	DESCRIPTION	SIZES		DEPTH	AIRFLOW	M 0 Q
STRAIGH	T VENTS					
\$01809	FALSE CEILING VENT WITH PRE-FRAME	180 X 90 mm	EMBEDDING: 160 X 70 mm		70 cm <sup>2</sup>	2
802222	FORMWORK VENT WITH PRE-FRAME	220 X 220 mm	EMBEDDING: 200 x 200 mm	210 mm overall	320 cm <sup>2</sup>	1
\$03713	FORMWORK VENT WITH PRE-FRAME	370 X 130 mm	EMBEDDING: 350 X 110 mm	165 mm overall	300 cm <sup>2</sup>	2
\$07413	FORMWORK VENT WITH PRE-FRAME	740 X 130 mm	EMBEDDING: 720 X 110 mm	130 mm overall	600 cm <sup>2</sup>	2
809011	FORMWORK VENT WITH PRE-FRAME	900 X 110 mm	EMBEDDING: 880 X 90 mm	145 mm overall	600 cm <sup>2</sup>	2
\$012010	FORMWORK VENT WITH PRE-FRAME	1200 X 100 mm	EMBEDDING: 1180 X 80 mm	150 mm overall	650 cm <sup>2</sup>	2
ANGLE	VENTS					
S05050A	ANGLE VENT WITH PRE-FRAME	500 X 500 mm	EMBEDDING: 490 X 490 X 90 mm	145 mm overall	530 cm <sup>2</sup>	1
S07030AG	LEFT ANGLE VENT WITH PRE-FRAME	700 X 300 mm	EMBEDDING: 690 X 287 X 90 mm	145 mm overall	530 cm <sup>2</sup>	1
S07030AD	RIGHT-HAND ANGLE VENT WITH PRE-FRAME	700 X 300 mm	EMBEDDING: 690 X 287 X 90 mm	145 mm overall	530 cm <sup>2</sup>	1
CONNE	CTION OPTIONS			•		
080125	CONNECTION OPTION Ø 125					1
080150	CONNECTION OPTION Ø 150					1

Available colours White or Black: add B (white) or N (black) at the end of each reference to place your order



SOHO LAMELLES: SHORT MODEL IN DEPTH (see p.67)











#### ARCHITECTURE SOHO LAMELLES RC RANGE

#### AVAILABLE IN BLACK AND WHITE





#### + PRODUCT

- + The slats block the view from inside the formwork.
- + Shortened to 65 mm to avoid banging into the hearth base for fresh air intake.

REF	DESCRIPTION	SIZES		DEPTH	AIRFLOW	M O Q
STRAIGHT	/ENTS					
S03713 RC	FORMWORK VENT WITH PRE-FRAME	370 x 130 mm	EMBEDDING: 350 x 110 mm	65 mm overall	300 cm <sup>2</sup>	2
S07413 RC	FORMWORK VENT WITH PRE-FRAME	740 x 130 mm	EMBEDDING: 720 x 110 mm	65 mm overall	600 cm <sup>2</sup>	2
S09011 RC	FORMWORK VENT WITH PRE-FRAME	900 x 110 mm	EMBEDDING: 880 x 90 mm	65 mm overall	600 cm <sup>2</sup>	2
S012010 RC	FORMWORK VENT WITH PRE-FRAME	1200 x 100 mm	EMBEDDING: 1180 x 90 mm	65 mm overall	640 cm <sup>2</sup>	2
ANGLE VEN	TS					
S05050A RC	ANGLE VENT WITH PRE-FRAME	500 x 500 mm	EMBEDDING: 490 x 490 x 90 mm	65 mm overall	530 cm <sup>2</sup>	1
S07030AG RC	LEFT ANGLE VENT WITH PRE-FRAME	700 x 300 mm	EMBEDDING: 690 x 287 x 90 mm	65 mm overall	530 cm <sup>2</sup>	1
S07030AD RC	RIGHT-HAND ANGLE VENT WITH PRE-FRAME	700 x 300 mm	EMBEDDING: 690 x 287 x 90 mm	65 mm overall	530 cm <sup>2</sup>	1

AVAILABLE COLOURS WHITE OR BLACK: ADD B (WHITE) OR N (BLACK) AT THE END OF EACH REFERENCE TO PLACE YOUR ORDER





**SOHO** STANDARD

**SOHO** SHORTENED



WATCH THE INSTALLATION DEMONSTRATION ON YOUTUBE YOU TUBE





## ARCHITECTURE LINE RANGE



## + PRODUCT

- + Design and discretion
- + No inside view
- + Glue-on fixing
- + Ideal for frontal installation



REF	DESCRIPTION	SIZES	AIRFLOW	M 0 Q
LINE300	BLACK FORMWORK VENT TO GLUE	300 mm x 50 mm EMBEDDING: 282 mm x 32 mm	70 cm <sup>2</sup>	4
LINE600	BLACK FORMWORK VENT TO GLUE	600 mm x 50 mm EMBEDDING: 582 mm x 32 mm	140 cm <sup>2</sup>	4
LINE900	BLACK FORMWORK VENT TO GLUE	900 mm x 50 mm EMBEDDING: 882 mm x 32 mm	210 cm <sup>2</sup>	4
LINE1200	BLACK FORMWORK VENT TO GLUE	1200 mm x 50 mm EMBEDDING: 1182 mm x 32 mm	280 cm <sup>2</sup>	1



<sup>·</sup> ATTENTION CHECK THE NORMS OF YOUR COUNTRY TO ADAPT THE NUMBER OF VENTS NECESSARY FOR THE INSTALLATION.





## 

Patented model





REF	DESCRIPTION	SIZES		AIRFLOW	M 0 Q
MPR 250	VENT MPR250 + pre-frame	250 x 250 mm	EMBEDDING: 235 x 235 mm	260 cm <sup>2</sup>	2
MPR 300	VENT MPR300 + pre-frame	300 x 300 mm	EMBEDDING: 285 x 285 mm	330 cm <sup>2</sup>	2
MPR 500	VENT MPR500 + pre-frame	500 x 250 mm	EMBEDDING: 485 x 235 mm	400 cm <sup>2</sup>	2
OMPR	HOUSING OPTION Ø 125 OR 150 mm				2
LIGHT	OPTION LIGHT SPOT FOR MPR250 OR 300				1

AVAILABLE COLOURS WHITE OR BLACK: ADD B (WHITE) OR N (BLACK) AT THE END OF EACH REFERENCE TO PLACE YOUR ORDER



DELIVERED WITH FIXING PRE-FRAME



OPTION: CONNECTION HOUSING Ø 150

#### + PRODUCT

- + Design and discretion
- + No inside view
- + Ideal for visible frontal installation
- + Option connection housing ø 125 or 150 mm



# 

Patented model



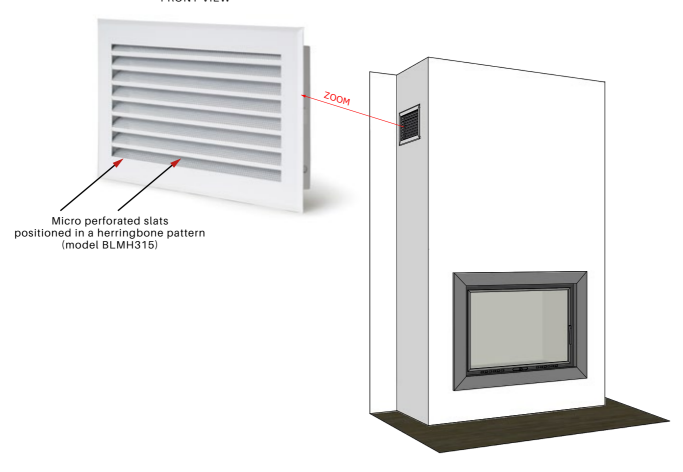


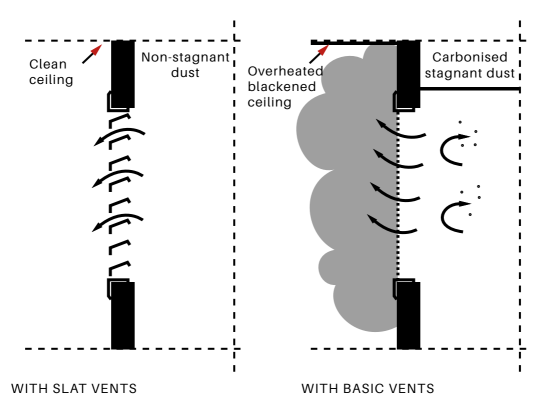
REF	DESCRIPTION	SIZES		AIRFLOW	MOQ
INFINITY	FORMWORK VENT (supplied with black housing)	337 x 177 mm	EMBEDDING: 320 x 155 MM	300 cm <sup>2</sup>	10

AVAILABLE COLOURS WHITE OR BLACK: ADD B (WHITE) OR N (BLACK) AT THE END OF EACH REFERENCE TO PLACE YOUR ORDER



#### FRONT VIEW





## PERFORMANCE RANGE VENTS

#### HORIZONTAL VENTS WITH PERFORATED SLATS WITHOUT PRE-FRAME



REF	SIZES	FINISH	AIRFLOW	MOQ
BLMH315B	335 x 185	WHITE	360 cm <sup>2</sup>	20
BLMH315M	335 x 185	MIXED	360 cm <sup>2</sup>	20
BLMH315I	335 x 185	STAINLESS STEEL	360 cm <sup>2</sup>	20
BLMH320B	320 x 250	WHITE	480 cm <sup>2</sup>	10
BLMH320M	320 x 250	MIXED	480 cm <sup>2</sup>	10
BLMH515B	535 x 185	WHITE	600 cm <sup>2</sup>	10
BLMH515M	535 x 185	MIXED	600 cm <sup>2</sup>	10
BLMH515I	535 x 185	STAINLESS STEEL	600 cm <sup>2</sup>	10

 $\hbox{PACKING: corresponding housing or pre-frame (see p.77)}\\$ 

## DECOMPRESSION VENTS WITH SLATS WITH FRAME







BLACK

REF	SIZES	FITTING	FINISH	AIRFLOW	M 0 Q
BFPL100B+PC	90 x 60	75 x 43	WHITE	20 cm <sup>2</sup>	10
BFPL100N+PC	90 x 60	75 x 43	BLACK	20 cm <sup>2</sup>	10
BFPL150B+PC	195 x 60	183 x 43	WHITE	47 cm <sup>2</sup>	10
REDI 150N+DC	195 x 60	183 x 43	BI ACK	47 cm <sup>2</sup>	10

#### HORIZONTAL FULL SLAT VENTS WITHOUT PRE-FRAME



REF	SIZES	FITTING	FINISH	AIRFLOW	MOQ
BLM150B (with slot)	200 x 200	163 x 166	WHITE	200 cm <sup>2</sup>	10
BLMSF150B (without slot)	200 x 200	163 x 166	WHITE	200 cm <sup>2</sup>	10
BLM150N (with slot)	195 x 60	163 x 166	BLACK	200 cm <sup>2</sup>	10
BLMSF150N (without slot)	195 x 60	163 x 166	BLACK	200 cm <sup>2</sup>	10

Choose corresponding pre-frame or housing (see p.77)

### HORIZONTAL FULL SLAT VENTS WITH PRE-FRAME



REF	SIZES	FITTING	FINISH	AIRFLOW	M 0 Q
BLEH315B	350 x 200	307 x 157	WHITE	266 cm <sup>2</sup>	20
BLEH315N	350 x 200	307 x 157	BLACK	266 cm <sup>2</sup>	20
BLEH320B	330 x 250	295 x 215	WHITE	355 cm <sup>2</sup>	20
BLEH320N	330 x 250	295 x 215	BLACK	355 cm <sup>2</sup>	20
BLRH515B	550 x 200	507 x 157	WHITE	600 cm <sup>2</sup>	10
BLRH515N	550 x 200	507 x 157	BLACK	600 cm <sup>2</sup>	10
BLRH715N	750 x 200	707 x 157	BLACK	840 cm <sup>2</sup>	2

 $\label{eq:Add and SPC} \textbf{Add a SPC} \textbf{.} \textbf{ (Without Pre-Frame) to the order number to order the vent without the pre-frame)} \\$ 

## PERFORMANCE RANGE VENTS

#### VERTICAL FULL SLAT VENTS WITHOUT PRE-FRAME





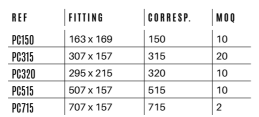
REF	SIZES	FINISH	AIRFLOW	M O Q
BLRV315B	335 x 185	WHITE	360 cm <sup>2</sup>	10
BLRV315N	335 x 185	BLACK	360 cm <sup>2</sup>	10

PRE-FRAMES















REF	FITTING	DIAM.	M 0 Q
BV3L125	163 x 166	125 OBT	10
BV3L150	163 x 166	150 OBT	10
BDR3125	320 x 155	125 x 2	10
BDR3150	320 x 155	150 x 2	10
BDR320-125	295 x 215	125 x A2	10
BDR5150	507 x 157	150 x 2	10
BDR7150	707 x 157	150 x 2	10

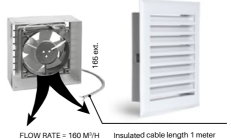
## PULSO-K » HOUSING FOR WARM AIR

HOUSING FOR EXTRACTION OF HOT AIR FROM THE HOOD (100° MAX) AND DIRECT DIFFUSION IN THE ROOM WITH INCORPORATED THERMAL CONTACTOR FOR AUTOMATIC RELEASE AT 45°



- · NEVER CONNECT THIS UNIT WITH A FLEXIBLE PIPE
- NEVER INSTALL THIS HOUSING ON A HOOD THAT DOES NOT HAVE A DECOMPRESSION VENT

REF	SIZES	M 0 Q
PULSO-K	165 x 165 EXT	1



+ BLM150B Not sold with.

## É C O D É P L O Y É V E N T S R A N G E

#### HOOD DROP-CEILING VENTS WITH FRAME



#### SQUARE VENTS WITH MATCHING SHUTTER CORRESPONDING HOUSINGS WITHOUT PRE-FRAME



REF	SIZES	FINISH	AIRFLOW	CORRESP.	M 0 Q
BOE100B	150 x 150	WHITE	78 cm <sup>2</sup>	BV1100	10
BOE100N	150 x 150	BLACK	78 cm <sup>2</sup>	BV1100	10
B0E125B	166 x 166	WHITE	122 cm <sup>2</sup>	BV5125	10
BOE125N	166 x 166	BLACK	122 cm <sup>2</sup>	BV5125	10
B0E125M	166 x 166	MIXED	122 cm <sup>2</sup>	BV5125	10
B0E125I	166 x 166	STAINLESS STEEL	122 cm <sup>2</sup>	BV5125	10
BOE150B	200 x 200	WHITE	175 cm <sup>2</sup>	BV3L150	10
BOE150N	200 x 200	BLACK	175 cm <sup>2</sup>	BV3L150	10
BOE150M	200 x 200	MIXED	175 cm <sup>2</sup>	BV3L150	10
BOE150I	200 x 200	STAINLESS STEEL	175 cm <sup>2</sup>	BV3L150	10
BOESF100	150 x 150	WHITE (WITHOUT SLOT)	78 cm <sup>2</sup>	B1100	10
BOESF125	166 x 166	WHITE (WITHOUT FENTE)	122 cm <sup>2</sup>	PC125	10
BOESF150	200 x 200	WHITE (WITHOUT FENTE)	175 cm <sup>2</sup>	PC150	10

INSTALLATION: CHOOSE A CORRESPONDING HOUSING OR PRE-FRAME (see p.82)

## É C O D É P L O Y É V E N T S R A N G E

#### VENTS FOR MAIN HOOD DECOMPRESSION WITHOUT PRE-FRAME







650 v 200

750 x 200

B0615M

B0715B







B0G315B

SIZES	FINISH	AIRFLOW	MOQ
350 x 200	WHITE	286 cm <sup>2</sup>	20
350 x 200	BLACK	286 cm <sup>2</sup>	20
350 x 200	MIXED	286 cm <sup>2</sup>	20
350 x 200	STAINLESS STEEL	286 cm <sup>2</sup>	20
350 x 200	WHITE	286 cm <sup>2</sup>	10
330 x 250	WHITE	375 cm <sup>2</sup>	10
330 x 250	MIXED	375 cm <sup>2</sup>	10
550 x 200	WHITE	480 cm <sup>2</sup>	10
550 x 200	BLACK	480 cm <sup>2</sup>	10
550 x 200	MIXED	480 cm <sup>2</sup>	10
550 x 200	STAINLESS STEEL	480 cm <sup>2</sup>	10
650 x 200	WHITE	575 cm <sup>2</sup>	10
650 x 200	BLACK	575 cm <sup>2</sup>	10
	350 x 200 350 x 200 350 x 200 350 x 200 350 x 200 330 x 250 330 x 250 550 x 200 550 x 200 550 x 200 550 x 200 650 x 200	350 x 200 WHITE 350 x 200 BLACK 350 x 200 MIXED 350 x 200 STAINLESS STEEL 350 x 200 WHITE 330 x 250 WHITE 330 x 250 MIXED 550 x 200 WHITE 550 x 200 BLACK 550 x 200 MIXED 550 x 200 STAINLESS STEEL 650 x 200 WHITE	350 x 200       WHITE       286 cm²         350 x 200       BLACK       286 cm²         350 x 200       MIXED       286 cm²         350 x 200       STAINLESS STEEL       286 cm²         350 x 200       WHITE       286 cm²         330 x 250       WHITE       375 cm²         330 x 250       MIXED       375 cm²         550 x 200       WHITE       480 cm²         550 x 200       BLACK       480 cm²         550 x 200       MIXED       480 cm²         550 x 200       STAINLESS STEEL       480 cm²         650 x 200       WHITE       575 cm²

INSTALLATION: CHOOSE A CORRESPONDING HOUSING OR PRE-FRAME (see p.82)

MIXED

MIXED

#### DECORATIVE VENTS FOR FLOOR USE



BV125B Add BV5.125 for sealable version

REF	SIZES	FINISH	AIRFLOW	MOQ
BR125B	150 x 150	WHITE	80 cm <sup>2</sup>	NO
BR125N	150 x 150	BLACK	80 cm <sup>2</sup>	NO

575 cm<sup>2</sup>

675 cm<sup>2</sup>

10

10



## TRADITION VENTS

## MOULDED VENTS WITHOUT PRE-FRAME







REF	SIZES	FINISH	AIRFLOW	M 0 Q
BOM100B	150 x 150	WHITE	78 cm <sup>2</sup>	10
BOM100M	150 x 150	MIXED	78 cm <sup>2</sup>	10
BOM125B	175 x 175	WHITE	122 cm <sup>2</sup>	10
BOM125M	175 x 175	MIXED	122 cm <sup>2</sup>	10
BOM150B	200 x 200	WHITE	175 cm <sup>2</sup>	10
BOM150M	200 x 200	MIXED	175 cm <sup>2</sup>	10
B0M315B	350 x 200	WHITE	286 cm <sup>2</sup>	20
B0M315M	350 x 200	MIXED	286 cm <sup>2</sup>	20
BOM320B	320 x 250	WHITE	375 cm <sup>2</sup>	10
B0M320M	320 x 250	MIXED	375 cm <sup>2</sup>	10
B0M515B	550 x 200	WHITE	480 cm <sup>2</sup>	10
BOM515M	550 x 200	MIXED	480 cm <sup>2</sup>	10

PRE-FRAMES HOUSINGS



PC315

REF	FITTING	CORRESP.	M 0 Q
PC150	163 x 169	150	10
PC315	307 x 157	315	20
PC320	295 x 215	320	10
PC515	507 x 157	515	10
PC715	707 x 157	715	2



BDR7150





REF	FITTING	DIAM.	M O Q
BV3L125	163 x 166	125 OBT	10
BV3L150	163 x 166	150 OBT	10
BDR3125	320 x 155	125 X 2	10
BDR3150	320 x 155	150 X 2	10
BDR320-125	295 x 215	125 X 2	10
BDR5150	507 x 157	150 X 2	10

150 X 2

10

707 x 157

#### SIMPLE HOUSINGS







SEALABLE HOUSINGS

REF	NOZZLE DIAM.	FITTING	CORRESP.	M 0 Q
BV1100	Ø 100	113 x 116	100	10
BV5125	Ø 125	137 x 140	125	10
BV3L150	Ø150	163 x 166	150	10

BV3L150

NOZZLE DIAM. FITTING CORRESP. MOQ REF 10 Ø 100 113 x 116 100 B1100 B5125 Ø 125 137 x 140 125 10 Ø 150 163 x 166 150 10 B3150 Ø 125X2 315 10 BDR3125 320 x 155 Ø 150X2 320 x 155 315 10 BDR3150 515 10 BDR5125 Ø 125X2 507 x 157 Ø 150X2 507 x 157 515 10 BDR5150

**FILTERS** 

REF	PF (PRE-FRAME)	M 0 Q
FS315	FOR PC315	20
FS515	FOR PC515	10
FS615	FOR PC615	10
F8715	FOR PC715	10



## ACCESS DOORS

#### ACCESS DOORS WITH PRE-FRAME 350 X 550



REF	DESCRIPTION	SIZES	FINISH	M 0 Q
VO	FULL DOOR	350 x 550	RAW	1
VOB	FULL DOOR	350 x 550	WHITE LACQUERED	1
V1	DOOR WITH AIRFLOW AREA	350 x 550	WHITE LACQUERED	1
VR10B	FULLY PERFORATED DOOR + EDGES	350 X 550	WHITE LACQUERED	1
VR10ND	FULLY PERFORATED DOOR + EDGES	350 X 550	BLACK LACQUERED	1

#### «PVK» ACCESS DOORS WITH PRE-FRAME FLAT FRONT OR MOULDING 355X465



#### SLATTED ACCESS DOOR WITH PRE-FRAME

REF	DESCRIPTION	SIZES	FINISH	MOQ
PVLKB	SLATTED ACCESS DOOR	355 x 465	WHITE	1



#### FILTER AND DEFLECTOR FOR «PVK» DOOR

REF	DESCRIPTION	FINISH	M O Q	FO
FSPVK	SINGLE FILTER IN PERFORATED STEEL	BLACK	1	(AI

For door type
PVLKB and PVKB
(ALSO HIDES THE INTERIOR VIEW OF THE HOOD)

AIR 02 hatch (see p.61) and pellet inserts door (see p.114)

## AIR'02 PELLETS

#### WARM AIR DISTRIBUTION VENT FOR DUCTABLE STOVES



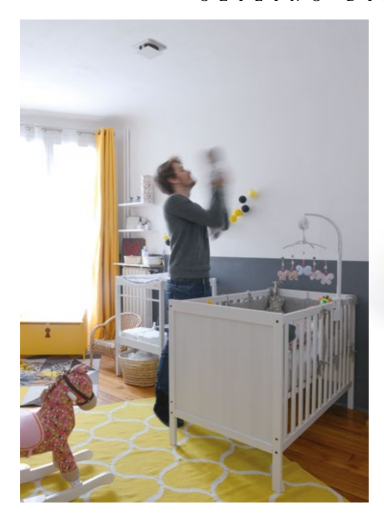


REF.	DESCRIPTION	SIZES	AIRFLOW	M 0 Q
AIRO2-1818B	WARM AIR DISTRIBUTION VENT (choose pre-frame or housing below)	180 x 180 mm	90 cm <sup>2</sup>	2
AIRO2-1818N	WARM AIR DISTRIBUTION VENT (choose pre-frame or housing below)	180 x 180 mm	90 cm <sup>2</sup>	2
PC1818	PRE-FRAME FOR AIR02-1818 B (WHITE) OR N (BLACK)	165 x 160 mm (EMBEDDING)		2
B1818-60	HOUSING Ø 60 FOR AIR02-1818 B (WHITE) OR N (BLACK)	165 x 160 mm (EMBEDDING)		2
B1818-80	HOUSING Ø 80 FOR AIR02-1818 B (WHITE) OR N (BLACK)	165 x 160 mm (EMBEDDING)		2
B1818-100	HOUSING Ø 100 FOR AIR02-1818 B (WHITE) OR N (BLACK)	165 x 160 mm (EMBEDDING)		2

Air'02 Range (see p.57)



## CEILING DIFFUSERS





#### + PRODUCT

+ Front shutter can be closed.

Removable for installation and maintenance

#### SEALABLE CEILING DIFFUSER

REF	DESCRIPTION	SIZES	MOQ
DPA80	WHITE ARCHITECTURAL CEILING DIFFUSER	Ø 80	5
DPA100	WHITE ARCHITECTURAL CEILING DIFFUSER	Ø 100	5
DPA125	WHITE ARCHITECTURAL CEILING DIFFUSER	Ø 125	5
DPA150	WHITE ARCHITECTURAL CEILING DIFFUSER	Ø 150	5

#### CEILING DIFFUSER (ALWAYS DELIVERED WITH PLASTERBOARD SLEEVE)

Finish : White lacquered

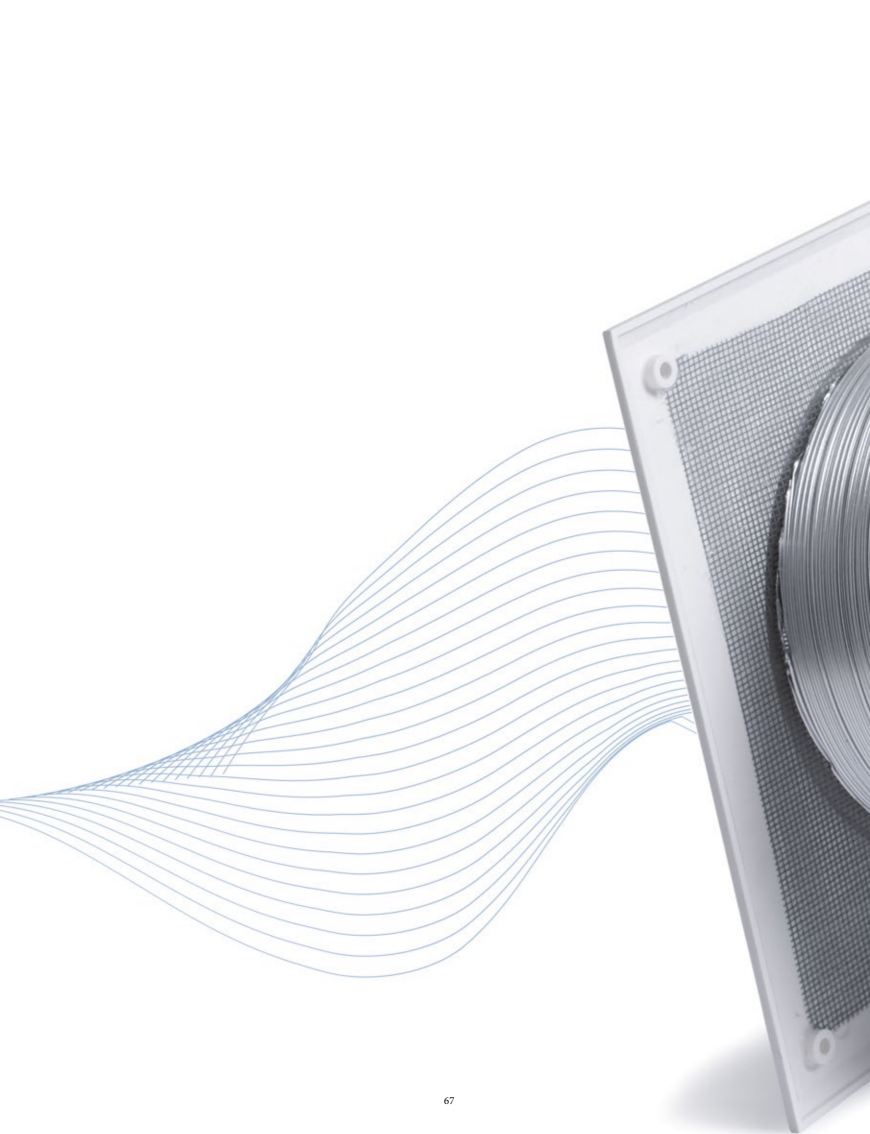


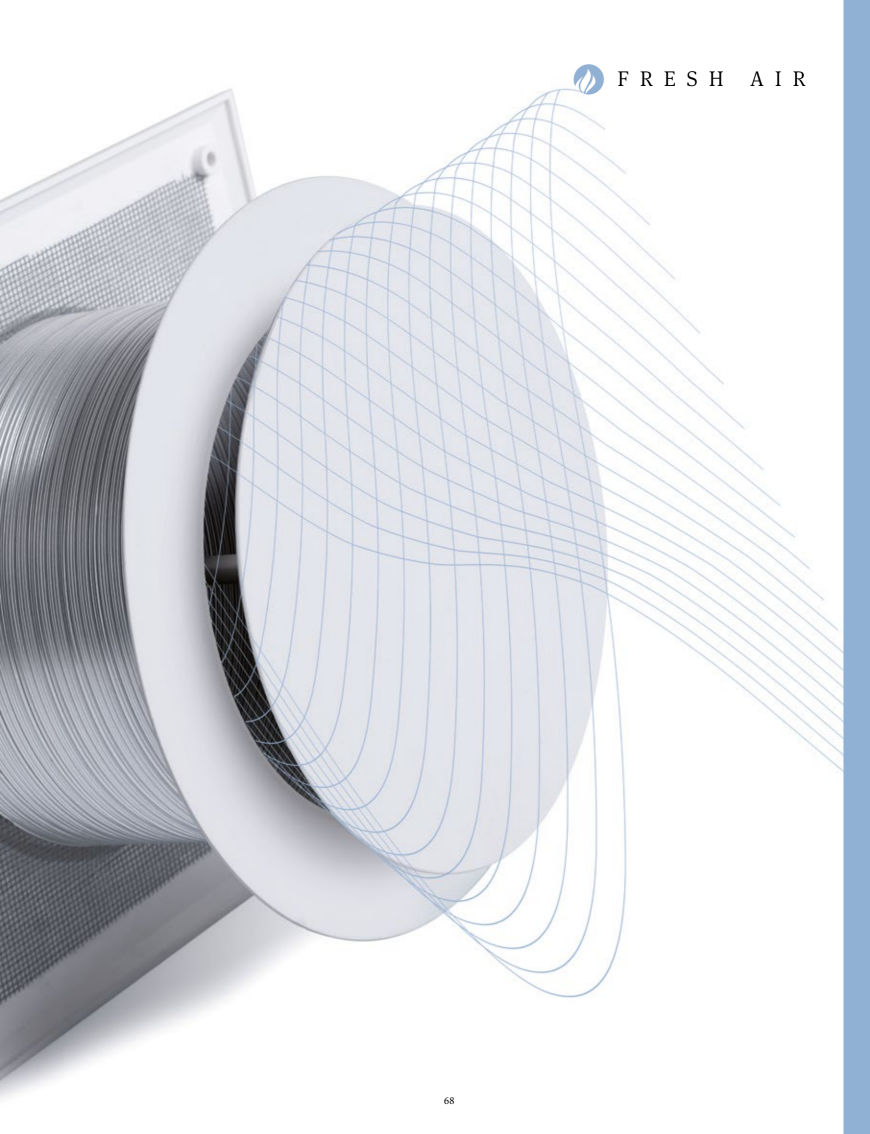
OFF-CENTRE PIVOTING SHUTTER

REF	DESCRIPTION	SIZES	M 0 Q
DPR100	ROUND CEILING DIFFUSER	Ø 100	5
DPD125	DIRECTIONAL CEILING DIFFUSER	Ø 125	5
DPD150	DIRECTIONAL CEILING DIFFUSER	Ø 150	5

# VENTS & REDUCTIONS FOR WARM AIR DISTRIBUTION

REF	DESCRIPTION	M 0 Q
BFPOR6OB	ROUND VENT Ø 60 WITHOUT PRE-FRAME WHITE FINISHING	10
BFPOR80B	ROUND VENT Ø 80 WITHOUT PRE-FRAME WHITE FINISHING	10
BFPOR100B	ROUND VENT Ø 100 WITHOUT PRE-FRAME WHITE FINISHING	10
BFPOR125B	ROUND VENT Ø 125 WITHOUT PRE-FRAME WHITE FINISHING	10
BVFPOR80B	ROUND VENT Ø 80 SEALABLE WHITE FINISHING	10
B0ESF100B + B180	NON SEALABLE VENT 150 X 150 CONNECTION Ø 80 WHITE FINISHING	10
B0E100B + BV180	SEALABLE VENT 150 X 150 CONNECTION Ø 80 WHITE FINISHING	10
DPA80	CEILING DIFFUSER Ø 80	1
R13N	BLACK ALUMINIUM REDUCTION 80 INSIDE > 59 OUTSIDE	1
R14N	BLACK ALUMINIUM REDUCTION 100 INSIDE > 79 OUTSIDE	1
R15N	BLACK ALUMINIUM REDUCTION 80 INSIDE > 49 OUTSIDE	1





## INDIRECT FRESH AIR INTAKE KITS

Patented model



#### CHARACTERISTICS

- $\sqrt{\,}$  ø 100, 125 and 160
- √ Inner vent can be closed
- $\sqrt{\,}$  Decorative finishing with invisible mesh in closed position
- √ Wide edges for easy installation
- √ Flexible wall leadthrough extends to 50 cm
- √ PVC outer vent
- √ Delivered as a kit in an individual packaging
- √ Coulours White, Black or Grey (white only for ø 160)









#### FREE AIRFLOWS:

 $\varnothing$  100 = 52 cm<sup>2</sup> (additional fresh air intake)  $\varnothing$  125 = 73 cm<sup>2</sup> (compliant for devices up to 16 kw)  $\varnothing$  160 = 120 cm<sup>2</sup> (compliant for devices up to 70 kw)

Note: removable closable shutter for installations with permanent air intake

REF	DESCRIPTION	DIAM.	COLOURS	M O Q
KEA100	KIT FOR AIR INLET	100	WHITE / BLACK / GREY	10 Ø 125 EXT.
KEA125	KIT FOR AIR INLET	125	WHITE / BLACK / GREY	10 Ø 145 EXT.
KEA160	KIT FOR AIR INLET	160	WHITE	10 Ø 220 EXT.

AVAILABLE COLOURS : WHITE, BLACK OR GREY ADD B (WHITE), N (BLACK) OR G (GREY) AT THE END OF EACH REFERENCE TO PLACE YOUR ORDER

## INDIRECT FRESH AIR INTAKE KITS

Patented model



### CHARACTERISTICS

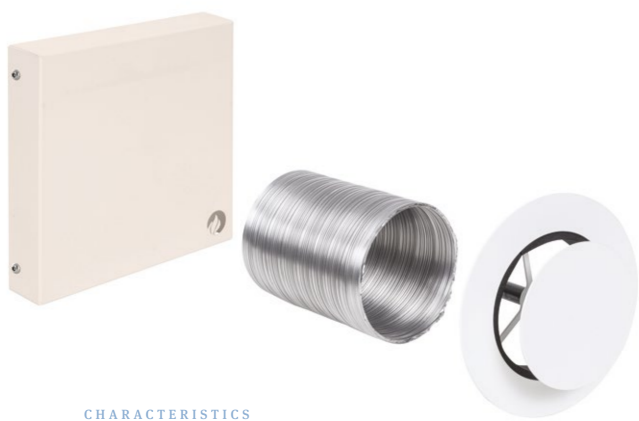
- $\sqrt{\ }$  With airtight rosette
- $\sqrt{\text{ ø } 100 \text{ and } 125}$
- √ Closable inner vent
- √ Decorative finishing
- $\sqrt{}$  Wide edges for easy installation
- $\sqrt{\,}$  Flexible wall leadthrough extends to 50 cm  $^{-}$
- √ PVC outer vent
- $\sqrt{}$  Delivered as a kit in an individual packaging
- $\sqrt{\phantom{.}}$  Coulours White, Black or Grey



REF	DESCRIPTION	DIAM.	COLOURS	M 0 Q
KEAPP100	KIT FOR AIR INLET	100	WHITE/BLACK/GREY	10
KEAPP125	KIT FOR AIR INLET	125	WHITE/BLACK/GREY	10



## SEALED FRESH AIR INTAKE KIT WITH ARCHITECTURE VENT



- √ With airtight rosette
- √ ø 100 and 125
- √ Higher airflow
- $\sqrt{\ }$  Inner vent can be closed
- √ Decorative finishing
- $\sqrt{\phantom{.}}$  Wide edges for easy installation
- $\sqrt{\,}$  Flexible wall leadthrough extends to 50 cm
- √ Architecture external vent, prevents prevailing winds from entering the house
- $\sqrt{\phantom{a}}$  Delivered as a kit in an individual packaging
- √ Coulours White, Black or Grey

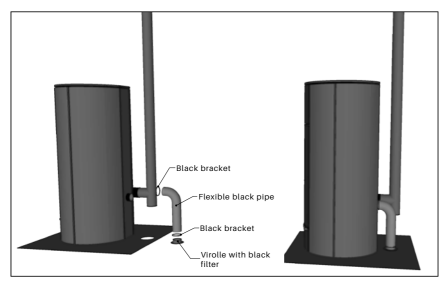
REF	DESCRIPTION	DIAM.	COLOURS	M 0 Q
KEAPP100ARCHI	ARCHITECTURE AIR INLET KIT	100	WHITE/BLACK/GREY	10
KEAPP125ARCHI	ARCHITECTURE AIR INLET KIT	125	WHITE/BLACK/GREY	10

FREE AIRFLOWS:

 $Ø 100 = 90 \text{ cm}^2$ Ø  $125 = 115 \text{ cm}^2$ 

AVAILABLE COLOURS : WHITE, BLACK OR GREY ADD B (WHITE), N (BLACK) OR G (GREY) AT THE END OF EACH REFERENCE TO PLACE YOUR ORDER

## F L E X S O L K I T



REF	DESCRIPTION	M 0 Q
KFLEXSOL60	AIR FRESH KIT Ø 60 FOR FLOOR	10
KFLEXSOL80	AIR FRESH KIT Ø 80 FOR FLOOR	10
KFLEXSOL100	AIR FRESH KIT Ø 100 FOR FLOOR	10
KFLEXSOL125	AIR FRESH KIT Ø 125 FOR FLOOR	10
AIR10040	STEP REDUCTION 107 INT. 79-59-39 EXT.	10

## PERFORMANCE KIT

#### + PRODUCTS



OPTIONAL MULTI Ø 40-60-80-100 MM



100% flexible for any difficult connection



Economical ! One product for your use no waiting time and always in stock

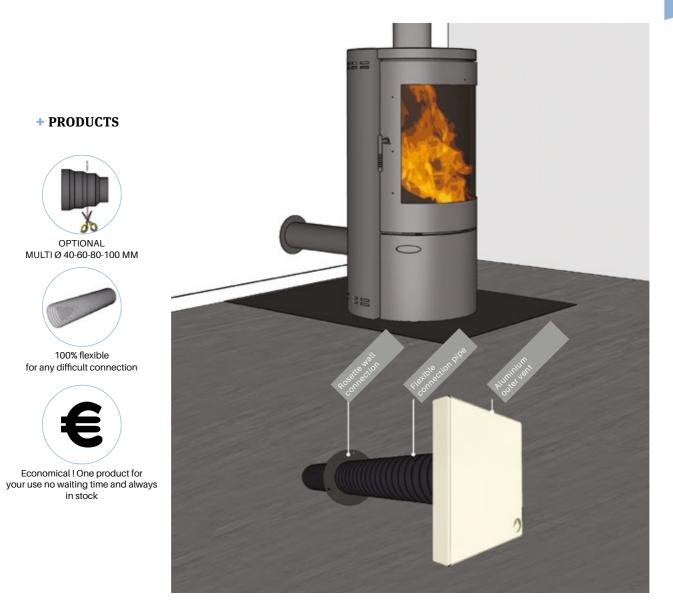


## CHARACTERISTICS

- $\sqrt{\,}$  Diam. 60, 80, 100 and 125 mm according to model
- √ Flexible M1 black on metal frame extendable to 1 m
- √ External vent alu cream (RAL 9001)
- $\sqrt{\phantom{a}}$  Delivered as a kit in an individual packaging

REF	DESCRIPTION	M 0 Q
KFLEX60	AIR FRESH KIT Ø 60	10
KFLEX80	AIR FRESH KIT Ø 80	10
KFLEX100	AIR FRESH KIT Ø 100	10
KFLEX125	AIR FRESH KIT Ø 125	10
AIR 10040	STEP REDUCTION 107 INT. 79-59-39 EXT.	10

Closable version, add V at the end of the reference



## CHARACTERISTICS

- $\sqrt{\,}$  Diam. 60, 80, 100 and 125 mm according to model
- $\sqrt{}$  Flexible M1 black on metal frame extendable to 1 m
- $\sqrt{\ }$  External vent alu cream (RAL 9001)
- $\sqrt{\,}$  Delivered as a kit in an individual packaging

REF	DESCRIPTION	MOQ
KFLEXARCHI60	AIR FRESH KIT Ø 60	10
KFLEXARCH180	AIR FRESH KIT Ø 80	10
KFLEXARCH100	AIR FRESH KIT Ø 100	10
KFLEXARCH125	AIR FRESH KIT Ø 125	10
AIR 10040	STEP REDUCTION 107 INT. 79-59-39 EXT.	10

Closable version, add V at the end of the reference

## UNIVERSAL KIT (WOOD-PELLETS)

#### + PRODUCTS



Multi Ø 40-60-80-100 mm



100% flexible for any difficult connection



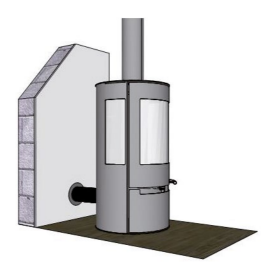
100% BBC & anti-condensation with gasket & insulating sheath



Simple installation with wide edges vents and double insertion rosette

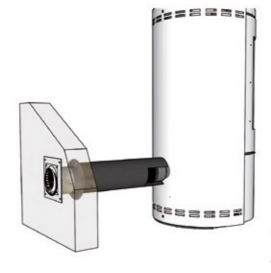


Economical! One product for your use no waiting time and always in stock



## CHARACTERISTICS

- $\sqrt{\text{Reduction multi-diameters 40-60-80-100}}$
- $\sqrt{\,}$  Flexible wall leadthrough extends to 50 cm
- √ PVC external vent with wide edges
- $\sqrt{\,}$  Delivered as a kit in an individual packaging









REF	DESCRIPTION	MOQ
RDP40100	UNIVERSAL AIR TIGHT FRESH AIR KIT Ø 100 TO 40 mm	10



REF DESCRIPTION

RDPV40100 UNIVERSAL AIR TIGHT FRESH AIR KIT Ø 100 TO 40 MM CLOSABLE





Housing to be fixed

filter

Cream aluminium vent to clip on

REF	SIZES	DIAM.	FINISH	AIRFLOW (FILTER/OPTIONAL)	M 0 Q
GEALL60C	200 x 200	60	CREAM	26 cm <sup>2</sup>	10
GEALL80C	200 x 200	80	CREAM	48 cm <sup>2</sup>	10
GEALL100C	200 x 200	100	CREAM	96 cm <sup>2</sup>	10
GEALL125C	200 x 200	125	CREAM	120 cm <sup>2</sup>	10
GEALL150C	200 x 200	150	CREAM	174 cm <sup>2</sup>	10
GEALL160C	200 x 200	160	CREAM	180 cm <sup>2</sup>	10

ANTHRACITE 7016 ON REQUEST





REF	SIZES	DIAM.	FINISH
GEADBA150	400 x 200	2 x 150	CREAM



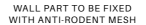
AIRFLOW	M 0 0
200 cm <sup>2</sup>	1

# 

Patented model









REMOVABLE COVER ALU LACQUERED CREAM

REF.	DESCRIPTION	SIZES	SIZES EXT.	AIRFLOW	MOQ
GEAA60C	EXTERNAL VENT ALU CREAM COLOUR	Ø 60	200 x 200	26 cm <sup>2</sup>	10
GEAA80C	EXTERNAL VENT ALU CREAM COLOUR	Ø 80	200 x 200	48 cm <sup>2</sup>	10
GEAA100C	EXTERNAL VENT ALU CREAM COLOUR	Ø 100	200 x 200	96 cm <sup>2</sup>	10
GEAA125C	EXTERNAL VENT ALU CREAM COLOUR	Ø 125	200 x 200	120 cm <sup>2</sup>	10
GEAA150C	EXTERNAL VENT ALU CREAM COLOUR	Ø 150	200 x 200	174 cm <sup>2</sup>	10
GEAA160C	EXTERNAL VENT ALU CREAM COLOUR	Ø 160	200 x 200	180 cm <sup>2</sup>	10



(ON REQUEST)

#### OUTDOOR AND SPECIFIC VENTS

#### FILLING SLEEVES, REMOTE CONTROL BY CABLE



#### CHARACTERISTICS

#### $\sqrt{}$ Control button in polished stainless steel

REF	DESCRIPTION	SIZES	AIRFLOW
M0100	FILLING SLEEVE	Ø 100	78 cm <sup>2</sup>
M0125	FILLING SLEEVE	Ø 125	132 cm <sup>2</sup>
M0150	FILLING SLEEVE	Ø 150	176 cm <sup>2</sup>
M0160	FILLING SLEEVE	Ø 160	201 cm <sup>2</sup>
M0200	FILLING SLEEVE	Ø 200	314 cm <sup>2</sup>

#### FLEXIBLE ALUMINIUM HOSE 3 METERS STRETCHABLE

REF	DESCRIPTION	SIZES
FLEXA80	3 METER LONG «FLEXALU» PIECE	Ø 80
FLEXA100	3 METER LONG «FLEXALU» PIECE	Ø 100
FLEXA125	3 METER LONG «FLEXALU» PIECE	Ø 125
FLEXA150	3 METER LONG «FLEXALU» PIECE	Ø150
FLEXA160	3 METER LONG «FLEXALU» PIECE	Ø 160
FLEXA200	3 METER LONG «FLEXALU» PIECE	Ø 200
FLEXA60N	3 METER LONG «FLEXALU» PIECE	Ø 60
FLEXA80N	3 METER LONG «FLEXALU» PIECE	Ø 80
FLEXA100N	3 METER LONG «FLEXALU» PIECE	Ø 100



Delivered compressed Length = 0,85 m stretchable to 3 m



**BLANCK INSULATED SHEATH** 

	1	
REF	SIZES	FINISH
FLEXISOL6ON	Ø 60 INT	BLACK PVC EXT & INT
FLEXISOL80N	Ø 82 INT	BLACK PVC EXT & INT
FLEXISOL100N	Ø 102 INT	BLACK PVC EXT & INT
FLEXISOL125N	Ø 127 INT	BLACK PVC EXT & INT



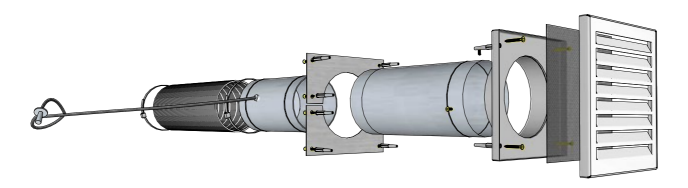
Black flexible hose

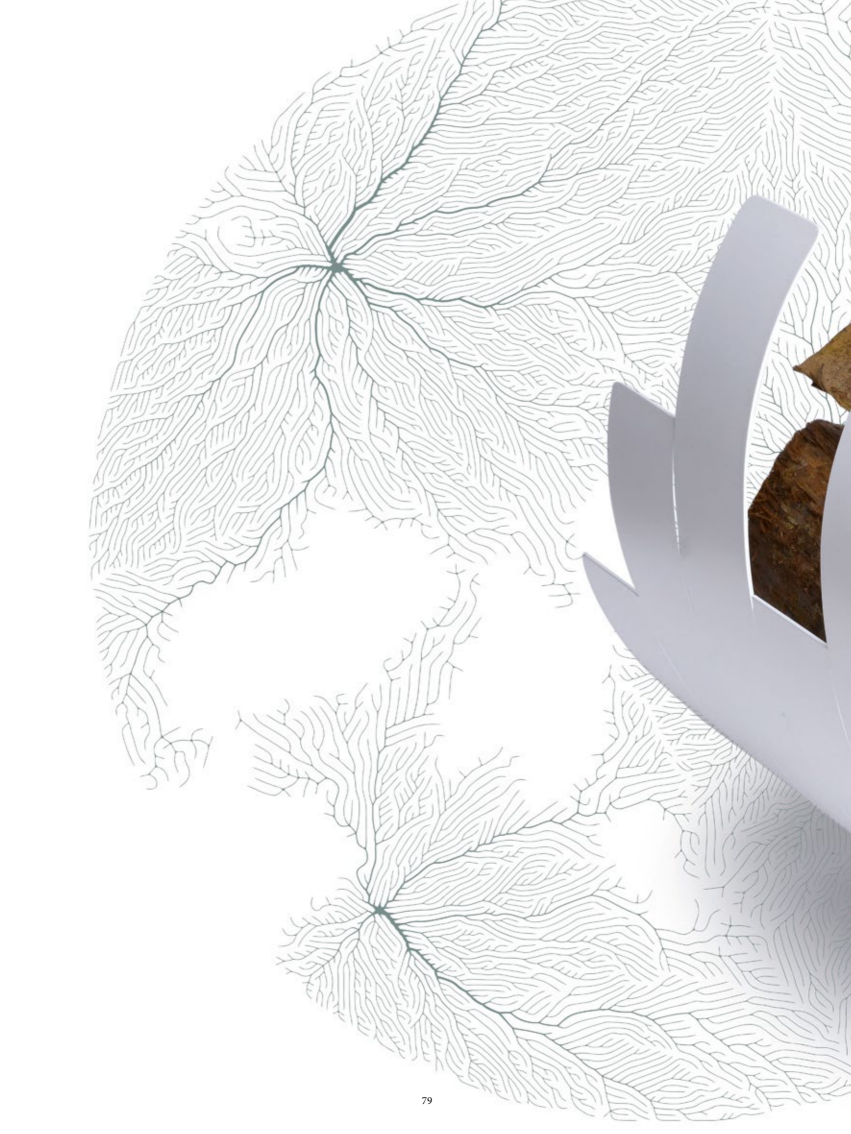
# REMOTE CLOSURE KITS



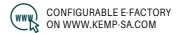


REF	DESCRIPTION	SIZES	M 0 Q
K125	AIR INLET KIT, CAN BE SHUT OFF AIRTIGHTLY	Ø 125	1
K150	AIR INLET KIT, CAN BE SHUT OFF AIRTIGHTLY	Ø 150	1
K160	AIR INLET KIT, CAN BE SHUT OFF AIRTIGHTLY	Ø 160	1









Patented model

THE HEAT SHIELD PROTECTS THE WALLS FROM HIGH TEMPERATURES AND BLACKENING.

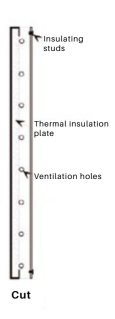




#### CHARACTERISTICS

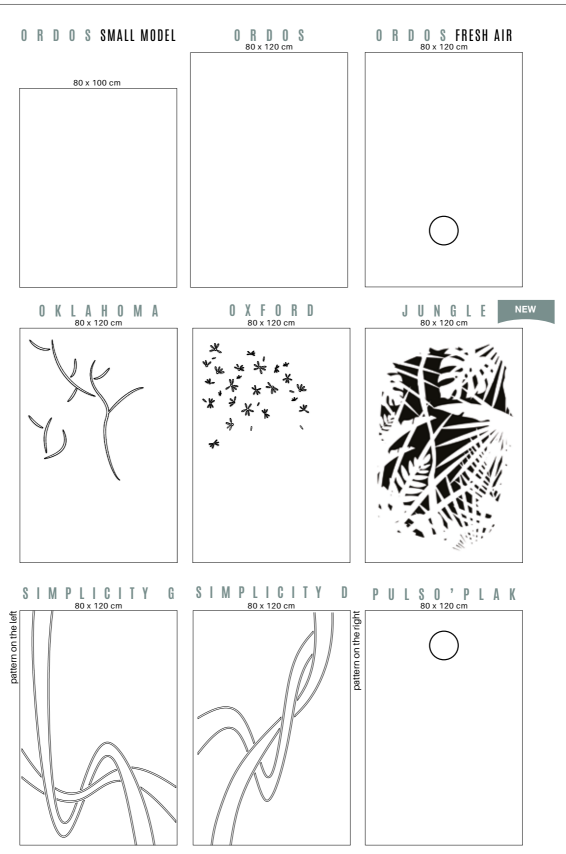
- $\sqrt{\phantom{a}}$  Allows to divide by 2 the distance from the stove and the pipe to the combustible materials in the low limit of 10 cm for the stove and 20 cm for the pipe
- $\sqrt{\,}$  Anti-blackening : protects the wall from charring dust
- $\sqrt{\ }$  Prevents the need to remove flammable wall materials and then paint
- √ Easy to maintain
- √ Colours: sandblasted black or customized coulour
- $\sqrt{\phantom{a}}$  To be installed by a professional, read the instructions before installation













STANDARD COLOUR BLACK SANDBLASTED, OPTIONAL COLOUR



REF

JUNGLE

J U N G L E DESCRIPTION PANISOL DECOR 80 x 120 cm BLACK SANDBLASTED DIMENSIONS AND COLOURS CAN BE MADE TO MEASURE





# 0 X F O R D DESCRIPTION REF PANISOL DECOR 80 x 120 cm BLACK SANDBLASTED DIMENSIONS AND COLOURS CAN BE MADE TO MEASURE OXFORD Model presented in White with option OC30 white colour 絕相宜 · 機構 火 = = = had Pellets holder (see p.121)

86



# PULSO'PLACK PANISOLS



#### + PRODUCTS

- + Prevents heat build-up on the ceiling
- + Promotes thermal exchange in the room
- + Gives a pulsating effect like a pellet stove
- + Automatically triggers at 40°
- + Electrical connection by thermally insulated cable
- + Discreet and integrated unit

REF DESCRIPTION

PULSOPLACK PANISOL DECOR 80 X 120 CM
BLACK SANDBLASTED
DIMENSIONS AND COLOURS
CAN BE MADE TO MEASURE



# 



REF	DESCRIPTION		
HRPR120B	Ø 125 TO 230 mm	HEIGHT 120 mm	WHITE
HRPR120N	Ø 125 TO 230 mm	HEIGHT 120 mm	BLACK
HRPR200B	Ø 125 TO 230 mm	HEIGHT 200 mm	WHITE
HRPR200N	Ø 125 TO 230 mm	HEIGHT 200 mm	BLACK
HRPP120B	Ø 80 TO 125 mm	HEIGHT 120 mm	WHITE
HRPP120N	Ø 80 TO 125 mm	HEIGHT 120 mm	BLACK

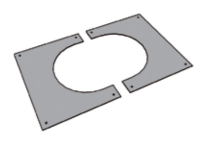


# ONE-PIECE MODEL

# FLAT AND ARCHED MODELS



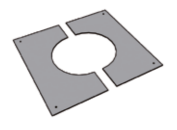




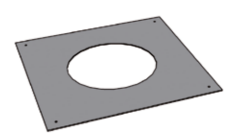




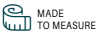
MODEL FOR FLAT CEILINGS







# FLOOR PROTECTION PLATES



DESIGN	REF	DESCRIPTION
	80100N	BLACK SANDBLASTED STEEL PLATE 800 X 1000 MM
	1201001	STAINLESS STEEL PLATE 1200 X 1000 MM
	80N	BLACK SANDBLASTED STEEL PLATE Ø 800 MM
	100100GN	BLACK SANDBLASTED STEEL PLATE 1000 X 1000 MM
	120100RN	BLACK SANDBLASTED STEEL PLATE ROUNDED IN FRONT 1200 X 1000 MM
	80100RN	BLACK SANDBLASTED STEEL PLATE ROUNDED IN FRONT 800 X 1000 mm
	100100AN	BLACK SANDBLASTED STEEL ANGLE PLATE ROUNDED 1000 X 1000
	801001	STAINLESS STEEL PLATE 800 X 1000 MM
	801	STAINLESS STEEL PLATE Ø 800 MM
	110GEV	GLASS PLATE 1100 X 1100 MM
	85110RV	GLASS PLATE ROUNDED IN FRONT 850 X 1100 MM
	120105RCV	GLASS PLATE 1050 X 1200 MM

#### CHARACTERISTICS

- $\sqrt{\phantom{.}}$  Sandblasted black lacquered steel plate th.2
- $\sqrt{\,}$  Stain stainless steel plate th. 2
- $\sqrt{\,}$  Glass plate flat polished gaskets th. 8
- $\sqrt{}$  Made to measure : contact us



Rectangular plate stainless steel



Round black sandblasted plate



#### PROTECTIVE BARRIERS



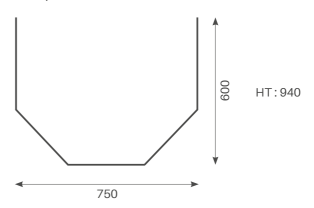


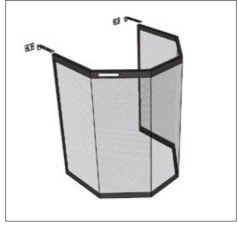
**B5PMB** customized painting on request

#### CHARACTERISTICS

- $\sqrt{\,}$  Metal barrier for children and pets protection
- $\sqrt{\,}$  Special mesh to increase transparency at 1 m from the ground for better fire viewing
- $\sqrt{}$  Moderate temperature handling grips for easy filling

#### 5-piece monobloc format:





WALL MOUNTING SYSTEM

REF DESCRIPTION

B5PMN  $\left| \begin{array}{l} \text{PROTECTIVE BARRIER 5-PIECE MONOBLOC FORMAT BLACK SANDBLASTED FINISHING FORMAT 750 X 600 mm} \end{array} \right|$ 

# A C C E S S D O O R S 3 0 X 3 0





REF	DESCRIPTION	M 0 Q
V30B	ACCESS DOORS 30 X 30 CM WHITE WITH PRE-FRAME	10
V30N	ACCESS DOORS 30 X 30 CM BLACK WITH PRE-FRAME	10

# TECHNICAL ACCESS DOOR



# CHARACTERISTICS

- $\sqrt{\mbox{ Reversible door with steel frame}}$
- $\sqrt{\,}$  Dimensions : 567 x 567 and 567 x 1484 mm ext. Including frame
- √ Lacquered finishing

REF	DESCRIPTION
<b>VPELLETS</b>	ACCESS DOOR 67 x 1484 mm FOR PELLETS FIREPLACE
VPELLETSPM	ACCESS DOOR 567 x 567 mm FOR PELLETS FIREPLACE



**3535TRAPB**: VENTILATION + TECHNICAL ACCESS FOR GAS/PELLETS FIREPLACE (see p.61)

# STAINLESS STEEL CLEANING PROTECTION PLATE

NEW





Ideal for cleaning the brazier of pellet stoves without dirtying the floor

REF DESCRIPTION

PPNI CLEANING PROTECTION PLATE Ø 300 MM CUT 250 mm

# PELLET FILTER PAN



PELLET FILTER PAN BLACK

0030 COLOUR OPTION MINIMUM 10













# DECO TOOL STORAGE



#### SOLID STEEL TOOL STORAGE



# C L A S S I C & E C O N O M I C A L T O O L S T O R A G E COLOUR: BLACK

# S A I N T - L O U I S



REF DIMENSIONS

SAINTLOUIS 25 x H 70 x 25 cm

# G E O R G E S V



REF DIMENSIONS
GEORGESV 20 x H 70 x 20 cm

# SMALL TOOL STORAGE



 REF
 DIMENSIONS

 SERVPM1
 15 x H 35 x 20 cm

 BROSSEPM1
 H 30 x 12 cm

 PELLEPM1
 H 30 x 12 cm

# PELLET DISPENSER OPÉRA







ANTHRACITE GREY METALLIC RAL 7015

BLACK METALLIC









#### + PRODUCT

- + Contains 30 kg of pellets
- + Filling hatch for handling a 5 kg bucket
- + Wood dust filter at the bottom of the bucket

DIMENSIONS DIAM.40 X H95CM

REF	DESCRIPTION	
OPERAB	PELLET DISPENSER WHITE	
OPERAG	PELLET DISPENSER ANTHRACITE GREY	
OPERAN	PELLET DISPENSER BLACK	







# EIFFEL PELLETS STORAGE







REF	DESCRIPTION
EIFFELPM	WOODEN TRAY 35 x H 55 x 21 cm
EIFFELGM	WOODEN TRAY 40 x H 45 x 40 cm

Wooden tray in Scots pine





# $M \quad I \quad X \quad E \quad D \qquad S \quad T \quad O \quad R \quad A \quad G \quad E$





# L O U V R E

COLOURS: BLACK, WHITE

MULTI-FUNCTION



REF

DIMENSIONS

LOUVRE N OR B 40 x H 40 x 35 cm



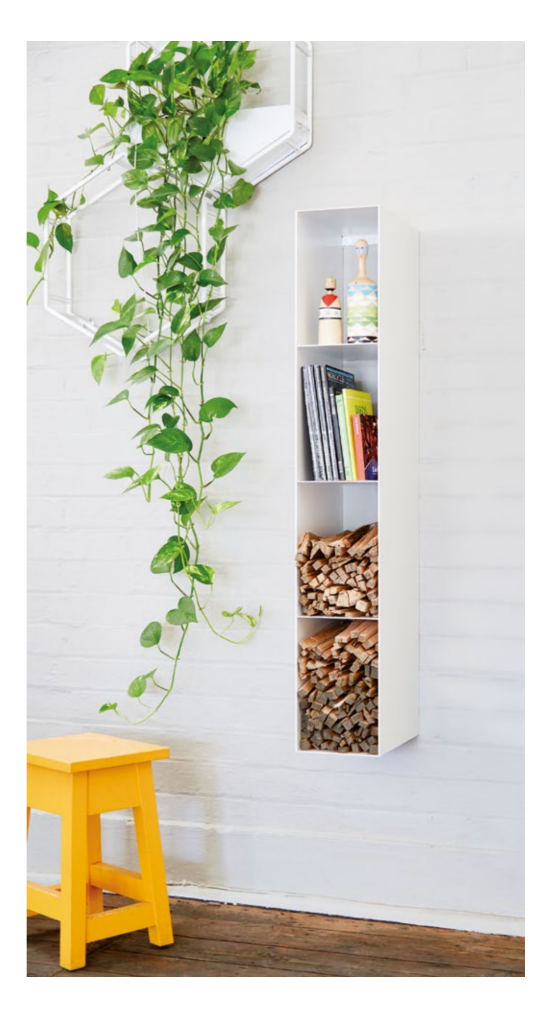


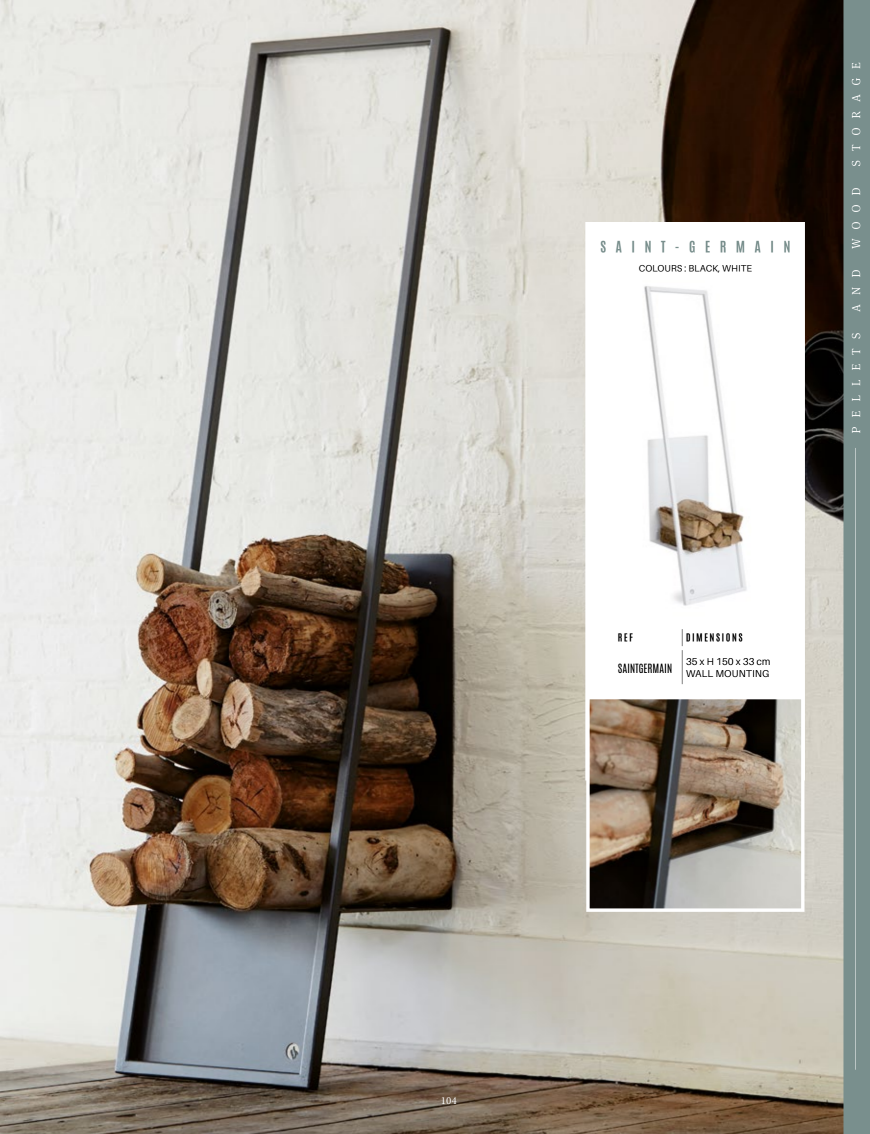
# \$ A I N T - H O N O R É COLOURS: BLACK AND WHITE ON STOCK

MULTI-FUNCTION



REF	DIMENSIONS	
SAINTHONORE	20 x H 120 x 33 cm	
0030	COLOUR OPTION	









B A B Y L O N E COLOURS: BLACK, WHITE

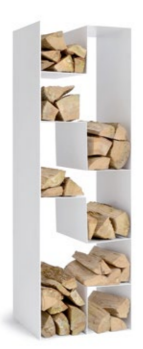


 BABYLONE N OR B
 100 x H 160 x 25 cm

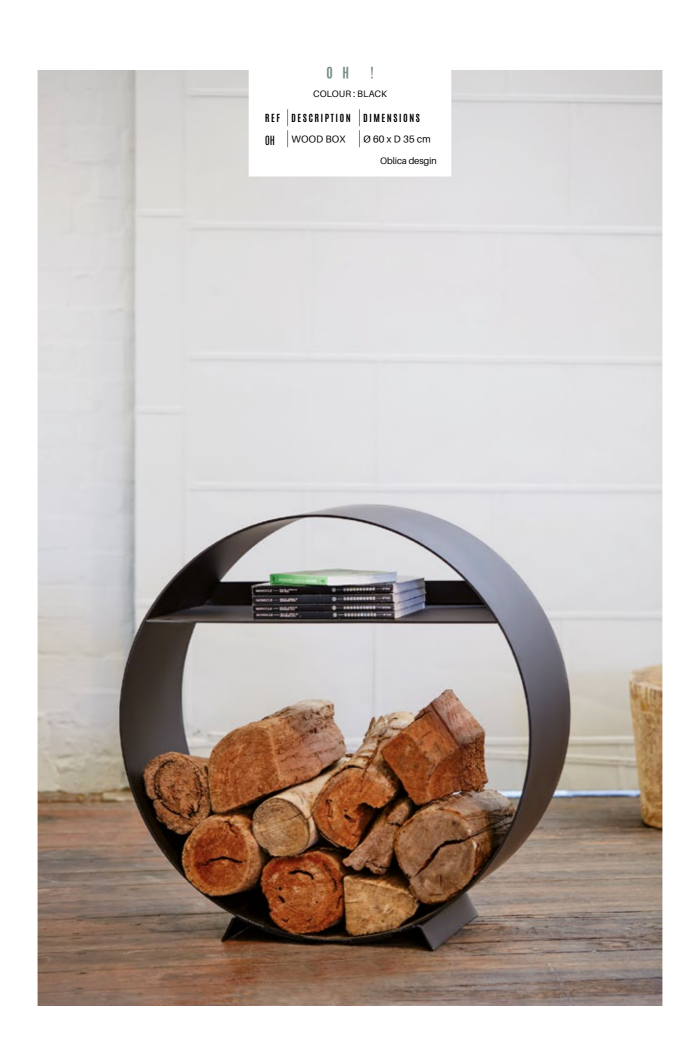
 Babylone GM N Or B
 100 x H 160 x 40 cm

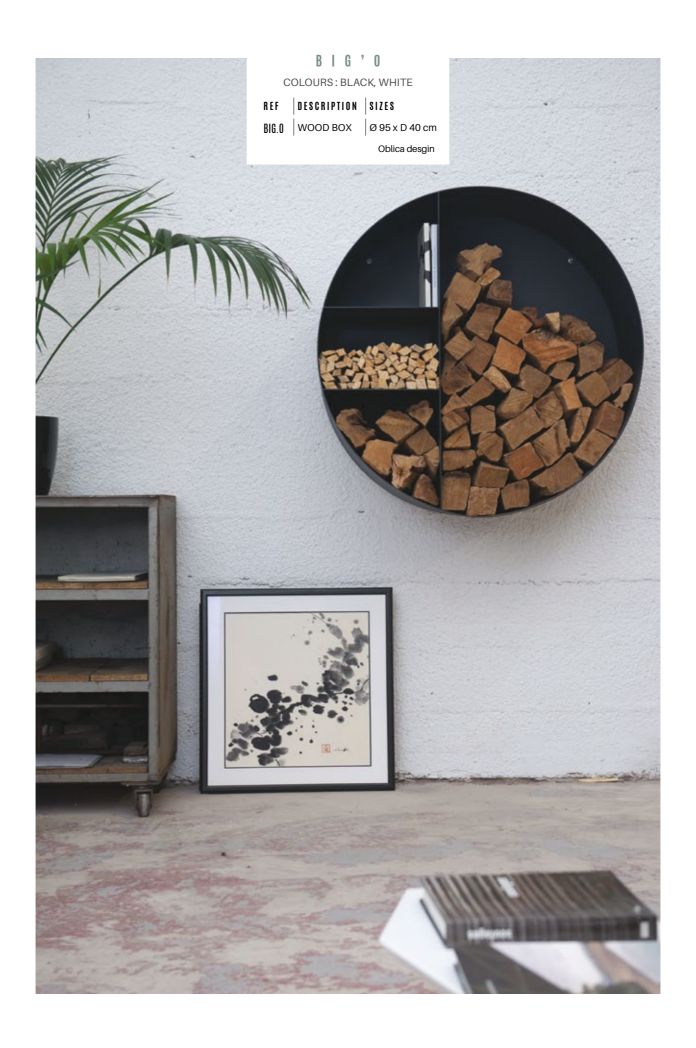
V E N D Ô M E COLOURS: BLACK, WHITE

MULTI-FUNCTION



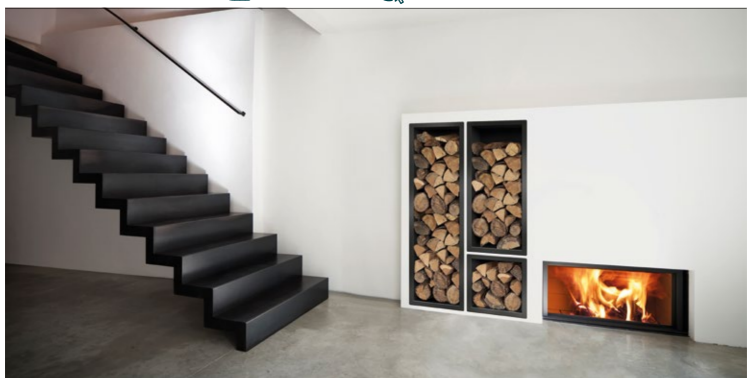
REF DIMENSIONS
VENDOME N OR B 41 x H 130 x 35 cm

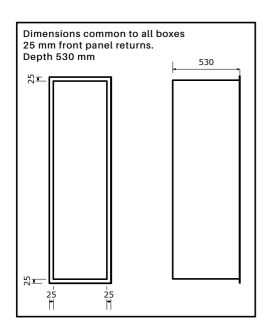


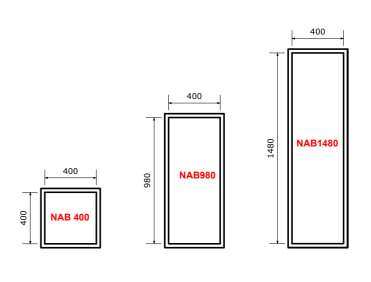




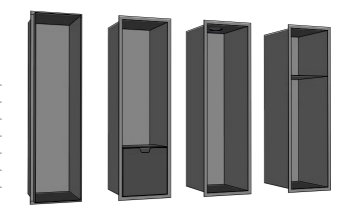








REF	DESCRIPTION	SIZES
NAB400	WOOD BOX	400 x 400
NAB980	WOOD BOX	980 x 400
NAB1480	WOOD BOX	1480 x 400
MADE TO MEASURE	CUSTOMIZED WOOD BOX	
OE	SHELF OPTION	
OSL	OPTION: CUT-OUT FOR SPOTLIGHT (not supplied)	Ø 65
0030	COLOUR OPTION	
OT	DRAWER OPTION	



OPTIONAL SHELF / HOLES FOR SPOTLIGHT / DRAWER: CONTACT US

# W O O D B O X





REF SIZES

NABPR01480 H 1480 mm x L 350 mm x D 530 mm

By protruding 10 cm beyond the formwork, NABPRO1480 allows the formwork depth to be reduced.

# WOOD BOX BEEHIVE



REF	DESCRIPTION	FINISH
BEEHIVE	OUTDOOR WOOD STORAGE H 205 X L 115 X D 70 cm	UNTREATED PINE TO BE STAINED - SANDBLASTED BLACK METAL STRUCTURE





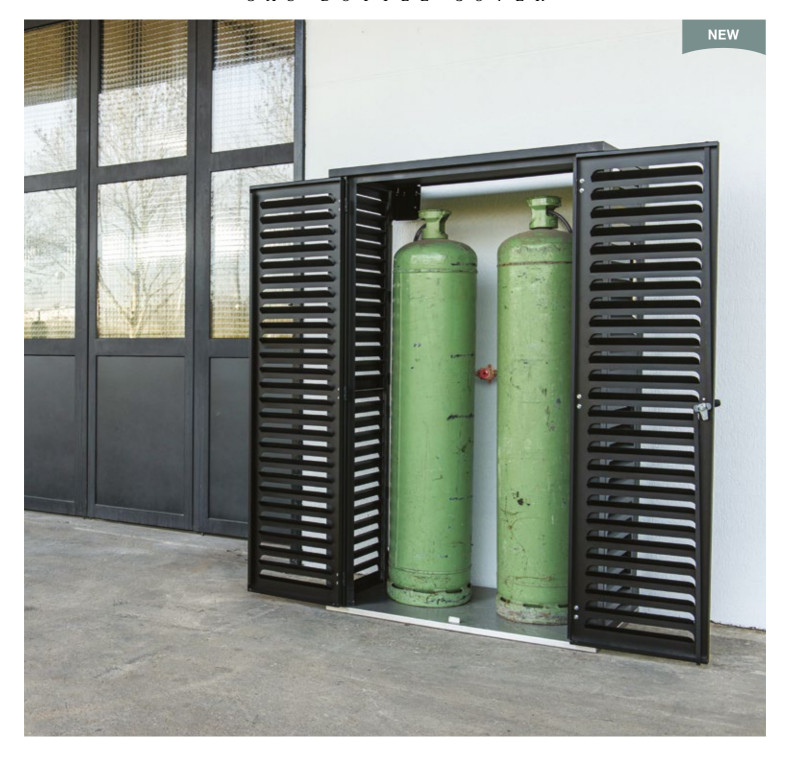
# TOOLSTORAGE "UPONATREE"



SERVOHOSA RALXXXX STAINLESS TREE 4-PIECE PEDESTAL FOR FIRE TOOLS STORAGE 3 SECTIONS TO ATTACH TO FIREPLACE UNIT



# G A S B O T T L E C O V E R



## + PRODUCT

- + Quick assembly
- + Hides the view of the bottles
- + Protects the installation

REF	DESCRIPTION	SIZES
CBDG	GAS BOTTLE COVER	H 1570 X L 960 X D 550



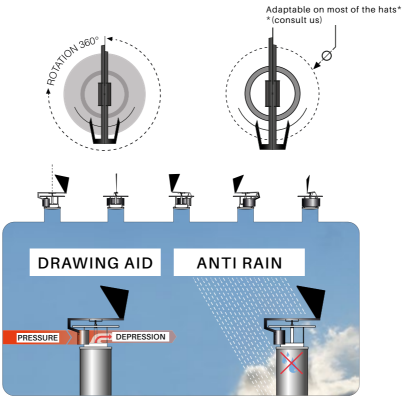








Simple, efficient, autonomous, wind-operated, Girostop is a dynamic rain protection and smoke evacuation system.



Patent n°1001160 - Design & Concept Gilles Heissat ©.

## TO ORDER YOUR GIROSTOP ACCORDING TO THE BRAND AND THE DIAMETER OF THE PIPE

Ref. GIR	XXX	DDD
Poujoulat Isotip-Joncoux Modinox Ten	PJL JCX MDX TEN	Diam. Pipe

Hat not provided, only Girostop To order, please ask for the quotation form



## INSULATION

## CALCIUM SILICATE



## CHARACTERISTICS

- $\sqrt{100\%}$  natural insulating panel
- $\sqrt{\,}$  Classified M0, resistance to more than 1000°.
- √ Complies with DTU 24.2
- $\sqrt{\,}$  No need for metal framing for formwork
- $\sqrt{\phantom{.}}$  Easy to cut with a ruler and a circular saw
- $\sqrt{\,}$  Masonry lining and insulation in one material
- $\sqrt{}$  Installs like plasterboard
- $\sqrt{\ }$  Lightweight (density 250 kg/m3); 1 panel = 13.2 kg





REF	DESCRIPTION
SILI30	SILICATE PANEL 1220 X 1000 X 30 mm
COLLE290	SILICATE GLUE IN 290 ml CARTRIDGE

## ROCKWOOL 30 MM



REF DESCRIPTION

PLATE 1 M X 0,6 M THICKNESS 30 mm (12 in a box)

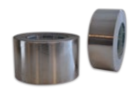
## FLEXIBLE INSULATION MINERAL FIBER



REF DESCRIPTION MOQ

FC ROLL WIDTH 1,22 M LENGTH 4,92 m 6 / PALLET

## HIGH TEMPERATURE ALUMINIUM ADHESIVE TAPE



REF	DESCRIPTION	M 0 Q
ADHESIF	ROLL 50 m WIDTH 50 mm	24
ADHES75	ROLL 50 m WIDTH 75 mm	16

## CERAMIC THIN INSULATION



REF | DESCRIPTION | MOQ

CB | PLATE 1,2 M X 0,8 m THICKNESS 10 mm | 1

### BIAFEU



REF DESCRIPTION MOQ
BIAFEU 100-LITRE BAG 1

# WARM AIR DISTRIBUTION ACCESSORIES



REF	DESCRIPTION
AE400	1-SPEED AIR DISTRIBUTION UNIT (400 m³/h WITH Ø 125 NOZZLES) MAX 20 M
AE550	1-SPEED AIR DISTRIBUTION UNIT (500 m³/h WITH Ø 125 NOZZLES) MAX 20 M

## ISOFLEX, CARTON OF 10 METRES

REF	DESCRIPTION	DIMENSIONS
18060	SOUND INSULATING SHEATH	Ø 60
18080	SOUND INSULATING SHEATH	Ø 80
18098	SOUND INSULATING SHEATH	Ø 100
IS0123	SOUND INSULATING SHEATH	Ø 125
IS0150	SOUND INSULATING SHEATH	Ø 150



## V E N T I L A T I O N A C C E S S O R I E S

### CLOVERLEAF SLEEVE FOR FLEXALU OR ISOFLEX DERIVATION



REF	DESCRIPTION	DIMENSIONS	CORRESPONDENCE
T80	CLOVERLEAF SLEEVE	3 x Ø 80	FLEXIBLE 80
<b>T98</b>	CLOVERLEAF SLEEVE	3 x Ø 100	FLEXIBLE 100
T123	CLOVERLEAF SLEEVE	3 x Ø 125	FLEXIBLE 125
T147	CLOVERLEAF SLEEVE	3 x Ø 150	FLEXIBLE 150

#### UNIVERSAL HOSE CLAMP FOR FLEXIBLE

DESCRIPTION REF DIMENSIONS 80 UNIVERSAL HOSE CLAMP Ø 60 TO 175 MAXI



With disengageable screw clamp Ø 60 TO 175 MAXI

### SINGLE ALUMINIUM HOSE STRETCHABLE TO 3 METRES

REF	DESCRIPTION	DIMENSIONS
FLEXA80	LONG FLEXALU PIECE 3 METERS	Ø 80
FLEXA100	LONG FLEXALU PIECE 3 METERS	Ø 100
FLEXA125	LONG FLEXALU PIECE 3 METERS	Ø 125
FLEXA150	LONG FLEXALU PIECE 3 METERS	Ø150
FLEXA160	LONG FLEXALU PIECE 3 METERS	Ø 160
FLEXA200	LONG FLEXALU PIECE 3 METERS	Ø 200
FLEXA60N	LONG FLEXALU PIECE 3 METERS	Ø 60
FLEXA80N	LONG FLEXALU PIECE 3 METERS	Ø 80
FLEXA100N	LONG FLEXALU PIECE 3 METERS	Ø 100





Black finishing!

### INSULATED BLACK PIPE

REF	SIZES	FINISH
FLEXISOL6ON	Ø 60 INT	PVC BLACK EXT & INT
FLEXISOL80N	Ø 82 INT	PVC BLACK EXT & INT
FLEXISOL100N	Ø 102 INT	PVC BLACK EXT & INT
FLEXISOL125N	Ø 127 INT	PVC BLACK EXT & INT



### MALE FITTINGS FOR FLEXALU OR ISOFLEX

REF	DESCRIPTION	DIMENSIONS
RM80	MALE FITTING	Ø 80
RM98	MALE FITTING	Ø 100
RM123	MALE FITTING	Ø 125
RM147	MALE FITTING	Ø 150



ALU REDUCTION FOR FLEXALU OR ISOFLEX

REF	DESCRIPTION	DIMENSIONS
R15	REDUCTION FOR FLEXALU	Ø 80 > 50
R13	REDUCTION FOR FLEXALU	Ø 80 > 60
R14	REDUCTION FOR FLEXALU	Ø 100 > 80
R1	REDUCTION FOR FLEXALU	Ø 124 > 97
R4	REDUCTION FOR FLEXALU	Ø 150 > 122



in aluminium

## 







REF	DESCRIPTION	M O Q
CJS	HIGH TEMPERATURE SILICONE CARTRIDGE 310 ML, 150°C RESISTANCE	6
CMR	REFRACTORY PUTTY CARTRIDGE 310 ML, RESISTANCE TO 1500°C	6
MR	HEAT-RESISTANT PUTTY 450 G JAR	6

## S E A L I N G S Y S T E M

REF	DESCRIPTION	DIMENSIONS
TP7	BLACK ADHESIVE SEALING	7 x 2.5 m
TP10	BLACK DRY SEALING	10 x 5 m
TP20	BLACK ADHESIVE SEALING	20 x 1.2 m
TR4	ROUND BLACK SEALING	Ø 4
TR6	ROUND BLACK SEALING	Ø6
TR8	ROUND BLACK SEALING	Ø8
TR10	ROUND BLACK SEALING	Ø 10



FIBER BLACK SEALING

REF	DESCRIPTION	MOQ
COLLEFEU	TUBE 50 ML OF GLUE, RESISTANCE TO 1100°C	6



## HIGH TEMPERATURE AEROSOL PAINT



REF	M O Q	
BN	AEROSOL 500 ml BLACK HIGH TEMPERATURE	12
BA	AEROSOL 500 ml ANTHRACITE HIGH TEMPERATURE	12

BN

## MAINTENANCE PRODUCTS





REF	DESCRIPTION	VOLUME	M O Q
KB	POLISH BOTTLE	60 ml	12
PF	GLASS CLEANER FOR INSERTS	500 ml	12
NI	STAINLESS CLEANER	300 ml	12

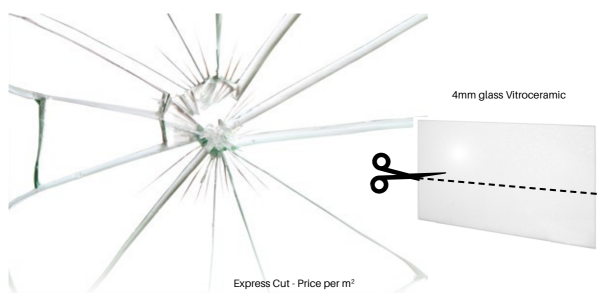
## ASH VACUUM



REF DESCRIPTION

ASPI12 COMPACT VACUUM Ø 26 X H 28 cm - 12L - 230V ELECTRIC WIRE = 1,5m PIPE = 1,2m

## REPLACEMENT OF BROKEN GLASS









# PROHIBITION TO SELL ONLINE WITHOUT RESPECTING THE RRP (RECOMMENDED RETAIL PRICES)

#### **ART. 1 ORDERS**

All orders are subject to these general terms and conditions which take precedence over any other stipulations relevant to the customer's purchase. In addition, the Frenchlanguage version of these general terms and conditions will prevail over all others. In-person orders or those given over the telephone are only valid after being confirmed by written or faxed purchase order.

Custom orders must also be confirmed with a purchase order, a design sketch and a DEPOSIT of a minimum of 30%. Discounts, rebates or special pricing agreed to when the order is placed are final and definitive under the condition that required payment is made within the agreed-upon deadline. If the conditions of this clause are not met, our invoices will automatically be increased to include the amount of the rebate or discount, using current pricing, and this amount will be invoiced separately. Claims related to manufacturing defects or errors must be brought to our attention within five days from the date the merchandise is delivered.

#### **ART. 2 DELIVERY DELAYS**

All custom manufacturing as quoted requires a production period of two to six weeks after receipt of the deposit. Our delivery timelines are always estimates. Whatever delivery date is estimated, there will be no indemnity or penalty due in the event that this date is not met, unless we have agreed to such conditions in writing. We will be released from any agreed upon delivery dates in the event of force majeure, such as strikes, lock-outs, delays by our suppliers, fire, etc.

A delay is not sufficient reason to cancel an order, in part or in full.

#### ART. 3 SHIPPING

Orders of more than €700 (pre-tax) are eligible for shipping and packaging fees to be waived within metropolitan France (this applies ONLY to TECH ACCESSOIRES). With regard to metal fireplaces, frames, other types of fireplaces, KIT'FEU products, VITROFLAM products, VITROTHERM products, fireplace construction materials and other custom items, shipping and packaging fees always apply. FOB merchandise is also shipped at the recipient's risk. Transport is carried out by a transportation company of our choosing. The items that we ship are fragile and we ask that you open any packages in the presence of transportation company personnel to identify any undetected damage. In the event that there are missing, broken or damaged items due to transport, the recipient must immediately provide a written claim to the transportation company upon receipt of the merchandise (by providing detailed information about damage or breakage to items listed in the transportation company's waybill) and this must be confirmed via registered letter within three days from the date the merchandise was received.

#### ART. 4 RETURN OF NEW ITEMS

We are not obligated to accept the return of items for reasons other than those for which we are responsible. If we do decide to accept such a return, the cost of the item invoiced will be repaid, minus a minimum fee of 10% for reconditioning and refurbishing. We will not be held responsible for the cost of the shipping and handling of the returned items.

#### ART. 5 GUARANTEES

KEMP products are guaranteed for one year against manufacturing or material defects if the product is used correctly and in compliance with current DTU standards. The company KEMP et FILS S.A.S is committed to providing or replacing the defective item at no cost. However, travel, labor and shipping costs are the customer's responsibility.

When a defective product is part of a built-in unit, the guarantee only covers the replacement of the defective metal pieces and not the cost of dismantling the unit. Demolition and reconstruction of the built-in unit are not covered by this guarantee. Ceramic fireplace glass is not guaranteed because, while it is heat-resistant, if the glass is struck or there is a mechanical accident, breakage may result. Fire-resistant brick and cast iron are not guaranteed. All electrical materials are guaranteed for only six months and with the condition that they be connected and installed in compliance with the relevant product information.

#### **ART. 6 INVOICING**

Non-binding. Prices may be adjusted according to COMMODITY prices. WAGES AND SALARY. The minimum amount to be invoiced for any order is  $\in 100$  (pre-tax). (A fee of  $\in 12$  will be applied to all invoices of less than  $\in 100$ .) Our regressive quantity discounts are only applied to one item at a time. No cumulative discount will be applied.

#### ART. 7 RESERVE OF TITLE CLAUSE

By explicit agreement, we retain ownership of all merchandise until it has been paid for in full, in compliance with the terms of Law no. 80335 dated 05/12/1980. If the buyer misses any payments, the seller can require restitution of the merchandise of which the seller has retained ownership and the buyer will be obligated to use all means necessary to compensate the seller for said merchandise.

#### CONTESTATION

The Commercial Court of MEAUX has sole jurisdiction. The rights and obligations of the parties are subject solely to French law.

### TECHNICAL INFORMATION

The dimensions provided in the catalog are considered correct. However, some items are handmade; dimensions can vary during their manufacture. Actual dimensions can vary from stated dimensions between 5 to 10 mm, depending on the item's size. KEMP reserves the right to modify without notice its manufacturing process or to discontinue products.

#### **ART. 8 PAYMENT CONDITIONS**

Initial payment is required to be in cash or by cash on delivery.

After required information is provided, subsequent payments are to be made within 30 days after the tenth day of the following month (by electronic check payment or electronic transfer). In the event of payment by installment, the buyer must provide the installments to the seller within the legally-defined limit of 48 hours. Subsequent invoices are payable within 45 days, end of month, or 60 days from the date of the invoice. In the event that amounts due are paid after the date noted on the invoice, penalties will be applied, as authorized by the Law of 8/4/2008, in proportion to the amount of time the payment is overdue; penalties will be calculated from the date payment was due until the day of effective payment, using a rate equal to the three-month EURIBOR rate + 4%. In compliance with the law, these penalties are due without any reminder being required the day following settlement. Full or partial default of payment will trigger the accelerated payment of all remaining amounts and the remaining amounts will become due immediately, even if payment has already been instigated. In the event of nonpayment by the buyer, the seller has the right to repossess the merchandise for which payment is due, per deferred transfer-of-title, as noted in article 7. In addition, we reserve the right to subsequently deliver for cash payment.







ZAE La Trentaine 77 507 Chelles CEDEX - FRANCE Tél. +33 (0)1 60 08 95 24 • Fax : +33 (0)1 60 08 36 72 www.kemp-sa.com