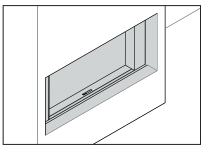
# Stûv 22

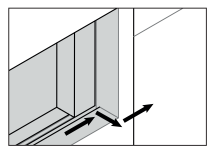
# stûv

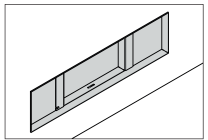
### The Stuv 22 offers several installation options:



### FRAMES S4

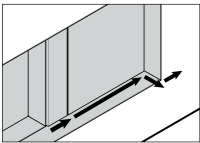
- 92 mm door frame
- Door grip on left
- Welded sides

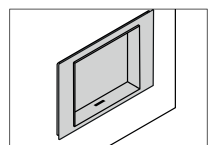




### FRAMES L4

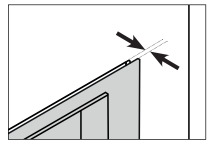
- 92 mm door frame
- Door grip on left
- Available in version ready to decorate
- Customized widths

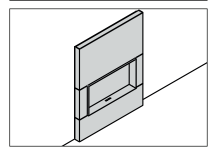




### FRAMES A4

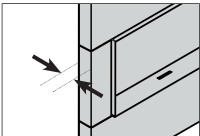
- 125 mm door frame
- Door grip on right
- For use only with thin partitions

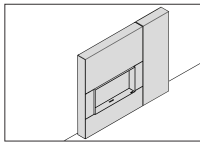




### DS FRONT

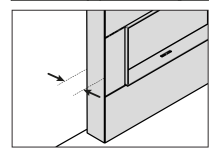
- 125 mm door frame
- Door grip on right
- Integrated air inlets and outlets

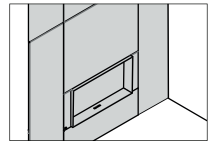




### SF FRONT

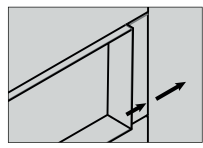
- 125 mm door frame
- Door grip on left





### STRUCTURE READY TO DECORATE

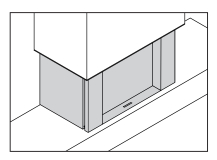
- 125 mm door frame
- Door grip on left
- Structure to be decorated with panels (e.g.: wood, fibres, sheet metal)



# Stûv22

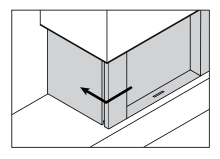


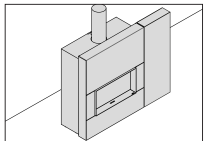
### The Stuv 22 offers several installation options:



### FRAMES C

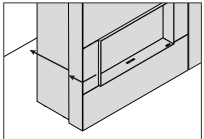
- 92 mm door frame
- Door grip on left or right
- Thin panel

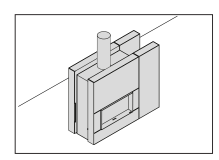




### **READY-TO-FIT FIREPLACE SF1 & SF2**

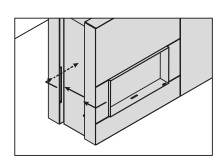
- 125 mm door frame
- Door grip on left or right
- SF1 = symmetrical
- SF2 = asymmetrical left or right





### READY-TO-FIT FIREPLACE DF1 - DF2 - DF7

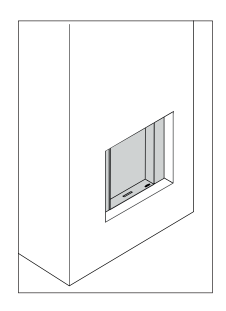
- 125 mm door frame
- Door grip on left or right
- DF1 = symmetrical
- DF2 = asymmetrical left or right



# $22/70 \; \text{SF} \; | \; \text{The stove}$



enjoyment of the fire	the fire is fully and equally visible in open and closed modes
	precision control of combustion, wide range of usage, high efficiency
	extremely air-tight system
architectural integration	making the finish easier, the frames enable masonry to be concealed and the wall to be protected from radiation and dirt
easy to use and maintain	easy to use in open fire mode thanks to air valve and integrated system for managing compensation air
	easy installation: a single core hole for direct air inlet and compensation air
patents	EP 1445541



### **TECHNICAL OVERVIEW**

GENERAL	
TYPE OF STOVE	fitted
MATERIALS	steel + cast iron + refractory bricks
COLOUR	Dark Grey
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	55/33 cm
WEIGHT/SIZE	
WEIGHT	238 kg
Ø OF SMOKE FLUE	180 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100/160 mm
AIR	
DIRECT EXTERNAL INLET	<b>✓</b>

COMPENSATION AIR

PERFORMANCE	
NOMINAL OUTPUT	11 kW
RANGE OF USAGE	4-12kW
EFFICIENCY	80%
CO EMISSIONS	0.08%
FINE PARTICLE EMISSIONS	20 mg/Nm³
WOOD CONSUMPTION RANGE	1.2-3.8 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	10.7 g/s
AVERAGE TEMP. OF SMOKE	262°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	32 m³/h
ENERGY EFFICIENCY INDEX (EEI)	107
ENERGY EFFICIENCY CLASS	Α+

9 cm

 $7\,cm$ 

7.5 cm

 $0\,\text{cm}$ 

ACCESSORIES/EQUIPMENT	
HEAT ACCUMULATION	Х
CUPBOARDS	Х
BARBECUE	0
ASH PAN	X
FAÇADE	0
OPEN FIRE	0
GROUND PLATE	X
READY-TO-FIT	Х
LOG RACK	0
ROTATING	Х
BASE	X
FAN	0
RETRACTABLE GLASS	✓

AIR DIRECT EXTERNAL INLET	<i>J</i>	MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS
		AND COMBOSTIBLE MATERIALS
PRIMARY AIR CONTROL	<b>✓</b>	BACK FACE
SECONDARY AIR CONTROL	✓	SIDE FACE
POST-COMBUSTION	✓	TOP FACE
AIR-TIGHTNESS	+++	BOTTOM FACE
OPERATES WITHOUT FAN	✓	
OVERHEATING INDICATOR	✓	

✓ STANDARD	
<b>X</b> UNAVAILABLE	
O OPTIONAL	

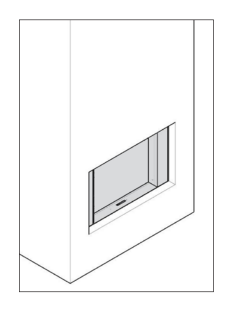


GENERAL TYPE OF STOVE

# 22/90 SF | The stove



enjoyment of the fire	the fire is fully and equally visible in open and closed modes
	precision control of combustion, wide range of usage, high efficiency
	extremely air-tight system
architectural integration	making the finish easier, the frames enable masonry to be concealed and the wall to be protected from radiation and dirt
easy to use and maintain	easy to use in open fire mode thanks to air valve and integrated system for managing compensation air
	easy installation: a single core hole for direct air inlet and compensation air
	simple cleaning and maintenance
patents	EP 1445541



### **TECHNICAL OVERVIEW**

fitted

MATERIALS	steel + cast iron + refractory bricks
COLOUR	Dark Grey
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	50 cm
WEIGHT / SIZE	
WEIGHT	265 kg
Ø OF SMOKE FLUE	200 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100/160 mm
AIR	
DIRECT EXTERNAL INLET	✓
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	-
POST-COMBUSTION	✓
AIR-TIGHTNESS	+++
OPERATES WITHOUT FAN	✓
OVERHEATING INDICATOR	✓
COMPENSATION AIR	./

PERFORMANCE	
NOMINAL OUTPUT	15 kW
RANGE OF USAGE	5-16kW
EFFICIENCY	80%
CO EMISSIONS	0.08%
FINE PARTICLE EMISSIONS	18 mg/Nm³
WOOD CONSUMPTION RANGE	1.6-5 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	12.5 g/s
AVERAGE TEMP. OF SMOKE	284°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	37 m <sup>3</sup> /h
ENERGY EFFICIENCY INDEX (EEI)	107
ENERGY EFFICIENCY CLASS	A+

### MINIMUM THICKNESS OF **INSULATION BETWEEN STOVE** AND COMBUSTIBLE MATERIALS

BACK FACE	7cm
SIDE FACE	7 cm
TOP FACE	6 cm
BOTTOM FACE	5 cm

ACCESSORIES / EQUIPMENT	
HEAT ACCUMULATION	X
CUPBOARDS	Х
BARBECUE	0
ASH PAN	X
FAÇADE	0
OPEN FIRE	0
GROUND PLATE	X
READY-TO-FIT	Х
LOG RACK	0
ROTATING	X
BASE	X
FAN	0
RETRACTABLE GLASS	1

LEGEN	D	
✓	STANDARD	
X	UNAVAILABLE	
0	OPTIONAL	

- OPair (CH) - BE Phase 1, 2 & 3

- BlmSchV2 (DE)



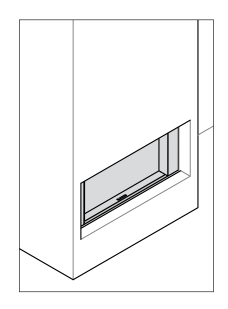


GENERAL TYPE OF STOVE

# 22/110 SF | The stove



enjoyment of the fire	the fire is fully and equally visible in open and closed modes
	precision control of combustion, wide range of usage, high efficiency
	extremely air-tight system
architectural integration	making the finish easier, the frames enable masonry to be concealed and the wall to be protected from radiation and dirt
easy to use and maintain	easy to use in open fire mode thanks to air valve and integrated system for managing compensation air
	easy installation: a single core hole for direct air inlet and compensation air
	simple cleaning and maintenance
patents	EP 1445541



### **TECHNICAL OVERVIEW**

fitted

MATERIALS	steel + cast iron + refractory bricks
COLOUR	Dark Grey
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	80 cm
WEIGHT / SIZE	
WEIGHT	277 kg
Ø OF SMOKE FLUE	200 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100/160 mm
AIR	
DIRECT EXTERNAL INLET	✓
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	•
POST-COMBUSTION	✓
AIR-TIGHTNESS	+++
OPERATES WITHOUT FAN	✓
OVERHEATING INDICATOR	✓

PERFORMANCE	
NOMINAL OUTPUT	16.5 kW
RANGE OF USAGE	5-18kW
EFFICIENCY	80%
CO EMISSIONS	0.09%
FINE PARTICLE EMISSIONS	26 mg/Nm³
WOOD CONSUMPTION RANGE	1.6-5.6 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	14.9 g/s
AVERAGE TEMP. OF SMOKE	283°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	44 m³/h
ENERGY EFFICIENCY INDEX (EEI)	107
ENERGY EFFICIENCY CLASS	A+

### MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	11 cm
SIDE FACE	14 cm
TOP FACE	13 cm
BOTTOM FACE	5 cm

ACCESSORIES / EQUIPMENT	
HEAT ACCUMULATION	Х
CUPBOARDS	X
BARBECUE	0
ASH PAN	X
FAÇADE	0
OPEN FIRE	0
GROUND PLATE	X
READY-TO-FIT	X
LOG RACK	0
ROTATING	X
BASE	X
FAN	0
RETRACTABLE GLASS	<b>√</b>

✓ STANDARD	
<b>X</b> UNAVAILABLE	
O OPTIONAL	

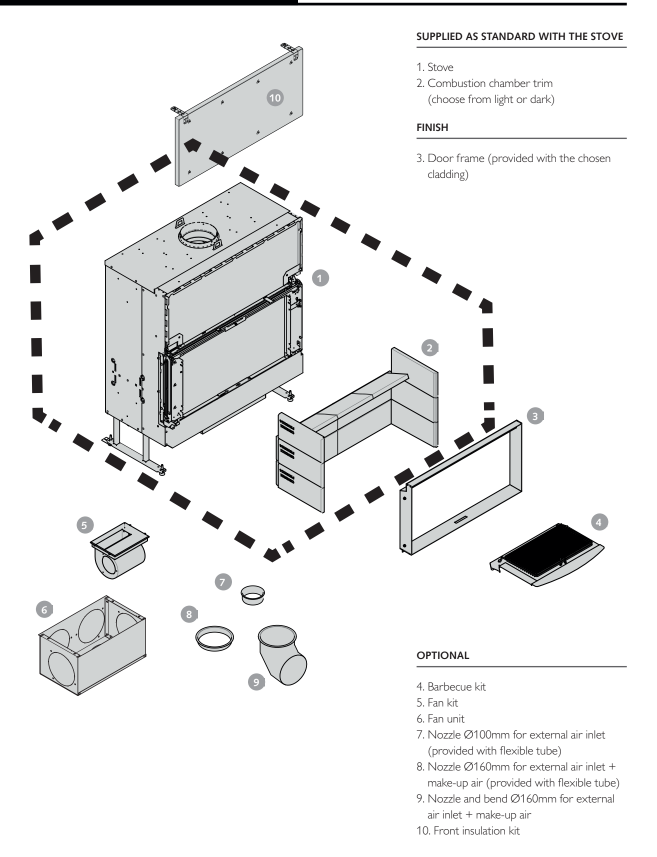
- OPair (CH) - BE Phase 1, 2 & 3





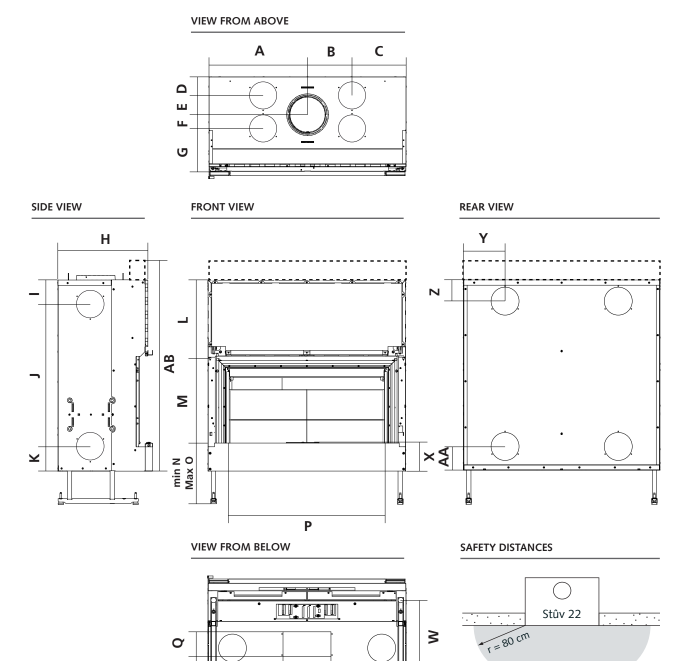


### THE BASIC STOVE AND ITS OPTIONAL EXTRAS





### DEVICE DIMENSIONS WITHOUT DOOR OR FINISH



DIM. (MM)	Α	В	С	D	E	F	G	Н	ı	J	K	L	М	N	0	Р	Q	R	S	Т	U	٧	w	х	Y	Z	AA	AB
22/70	355	260	94	103	110	81	212	505	117	1014	111	610	640	220	600	470	186	95	220	265	30	15	420	160	135	105	111	1412
22/90	455	250	205	103	110	81	212	505	135	900	137	540	570	220	600	670	186	95	320	265	30	15	420	160	235	120	132	1272
22/110	555	250	305	103	110	81	212	505	135	800	137	440	470	220	600	870	186	95	420	265	30	15	420	160	235	120	132	-

S



### DIMENSIONS OF THE AIR BOX VERTICALLY WITH A NOZZLE OF Ø 100 MM OF Ø160 MM

# FRONT VIEW SIDE VIEW В 100mm VIEW FROM BELOW 25 mm 160mm 10 mm

DIMENSIONS (IN MM)	Α	В	C*	D	E	F	G	Н	I
STÛV 22/70	520	355	198	15	130	30	180	220	600
STÛV 22/90	520	455	198	15	130	30	180	220	600
STÛV 22/110	520	555	198	15	130	30	180	220	600

<sup>\*</sup>distance between the centre of the air inlet nozzle and the centre of the smoke outlet.



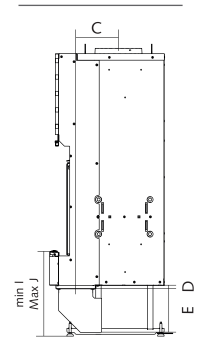
### DIMENSIONS OF THE AIR BOX HORIZONTALLY WITH A Ø160MM BEND

\* not compatible with a fan

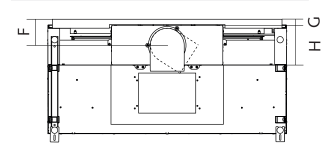
### FRONT VIEW

# A B

### SIDE VIEW



### VIEW FROM BELOW



DIMENSIONS (IN MM)	Α	В	C*	D	E	F	G	Н	ı	J
STÛV 22/70	520	355	198	15	200	130	30	180	400	600
STÛV 22/90	520	455	198	15	200	130	30	180	400	600
STÛV 22/110	520	555	198	15	200	130	30	180	400	600

<sup>\*</sup>distance between the centre of the air inlet nozzle and the centre of the smoke outlet

# Stûv 22 SF | Mode of operation



### **CONVECTION AND COMBUSTION AIR CIRCUITS**







# COMBUSTION: WINDOW LOWERED

- Combustion air. The air needed for combusion is drawn from the outside of the building structure (under the stove or at the rear of the appliance).
- Combustion. The air intake, the combustion chamber and the extraction of smoke for an air-tight system, which does not hinder the insulation and ventilation of the building.
- Air chases combustion smoke from the window. This means you can continuously make the most of the view of the flames.
- 4. The smoke is diverted through a heat exchanger then extracted through the flue.

### COMBUSTION: OPEN FIRE

- 5. In open fire mode, the air taken from outside the building is brought to the stove opening inlet (overfeed by bypass). Therefore an open fire does not consume the warm air in the room and does not through internal ventilation off-balance.
- 6. In open fire mode, the valve opens and allows the smoke to pass through without zig-zagging towards the flue. The draw needed is reduced, as well as the risk of smoke being driven back into the room.

# CONVECTION: USE WITH GLASS LOWERED

- 7. The air is drawn from the living area to be reheated.
- 8. The air circulates in the convection chamber and senses the heat of the
- 9. The heated air comes out of the appliance again naturally and spreads into the room.

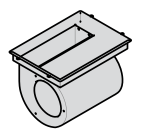
A fan can be added to accelerate this flow and increase the distribution of heat.

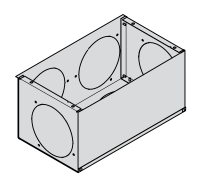
# Stûv 22 SF | Accessories



### **VENTILATION KIT**

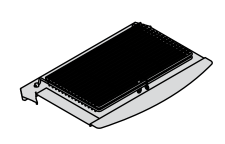
### **FAN UNIT**

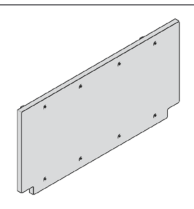




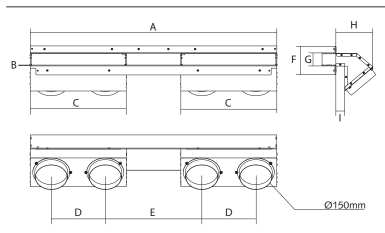
### **BARBECUE**

### INSULATION KIT FRONT FACE





### **HOT AIR OUTLETS**



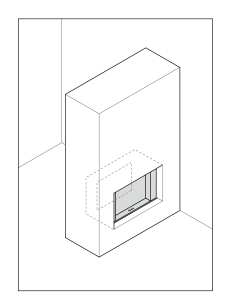
DIMENSIONS (IN MM)	Α	В	С	D	E	F	G	Н	ı
STÛV 22/70	-	-	-	-	-	-	-	-	-
STÛV 22/90	895	4	425	240	230	130	60	170	40
STÛV 22/110	1095	4	425	240	430	130	60	170	40

GENERAL TYPE OF STOVE

# $22/90\ DF\ |\ The\ stove$



enjoyment of the fire	the fire is fully and equally visible in open and closed modes
	precision control of combustion, wide range of usage, high efficiency
	extremely air-tight system
architectural integration	making the finish easier, the frames enable masonry to be concealed and the wall to be protected from radiation and dirt
easy to use and maintain	easy to use in open fire mode thanks to air valve and integrated system for managing compensation air
	easy installation: a single core hole for direct air inlet and compensation air
	simple cleaning and maintenance
patents	EP 1445541



### **TECHNICAL OVERVIEW**

fitted

MATERIALS	steel + cast iron + refractory bricks
COLOUR	Dark Grey
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	50 cm
WEIGHT/SIZE	
WEIGHT	296 kg
Ø OF SMOKE FLUE	250 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100/160 mm
AIR	
DIRECT EXTERNAL INLET	✓
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	
POST-COMBUSTION	✓
AIR-TIGHTNESS	+++
OPERATES WITHOUT FAN	✓
OVERHEATING INDICATOR	✓
COMPENSATION AIR	

PERFORMANCE	
NOMINAL OUTPUT	17kW
RANGE OF USAGE	7 - 19 kW
EFFICIENCY	80%
CO EMISSIONS	0,09%
FINE PARTICLE EMISSIONS	17 mg/Nm³
WOOD CONSUMPTION RANGE	2,2 - 5,9 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	14,6 g/s
AVERAGE TEMP. OF SMOKE	283°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	40 m³/h
ENERGY EFFICIENCY INDEX (EEI)	107
ENERGY EFFICIENCY CLASS	A+

MINIMUM THICKNESS OF
INSULATION BETWEEN STOVE
AND COMBUSTIBLE MATERIALS

BACK FACE	-
SIDE FACE	8 cm
TOP FACE	14 cm
BOTTOM FACE	0 cm

ACCESSORIES / EQUIPMENT	
HEAT ACCUMULATION	Х
CUPBOARDS	Х
BARBECUE	0
ASH PAN	Х
FAÇADE	0
OPEN FIRE	0
GROUND PLATE	Х
READY-TO-FIT	Х
LOG RACK	0
ROTATING	Х
BASE	Х
FAN	X
RETRACTABLE GLASS	./

LEGE	ND
✓	STANDARD
X	UNAVAILABLE
0	OPTIONAL

Conforms with:
- OPair (CH)
- BE Phase 1, 2 & 3



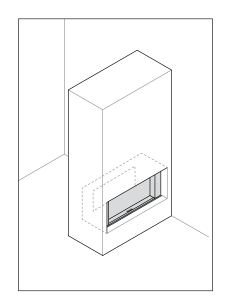


GENERAL TYPE OF STOVE

# 22/110 DF | The stove



enjoyment of the fire	the fire is fully and equally visible in open and closed modes		
	precision control of combustion, wide range of usage, high efficiency		
	extremely air-tight system		
architectural integration	making the finish easier, the frames enable masonry to be concealed and the wall to be protected from radiation and dirt		
easy to use and maintain	easy to use in open fire mode thanks to air valve and integrated system for managing compensation air		
	easy installation: a single core hole for direct air inlet and compensation air		
	simple cleaning and maintenance		
patents	EP 1445541		



### **TECHNICAL OVERVIEW**

fitted

MATERIALS	steel + cast iron + refractory bricks		
COLOUR	Dark Grey		
LOADING	manual		
FUEL	wood		
LOG POSITION	horizontal		
LOG LENGTH	80 cm		
WEIGHT/SIZE			
WEIGHT	314 kg		
Ø OF SMOKE FLUE	250 mm		
Ø OF HOT AIR OUTLETS	150 mm		
Ø OF OUTSIDE AIR INLET	100/160 mm		
AIR			
DIRECT EXTERNAL INLET	✓		
PRIMARY AIR CONTROL	✓		
SECONDARY AIR CONTROL	✓		
POST-COMBUSTION	✓		
AIR-TIGHTNESS	+++		
OPERATES WITHOUT FAN	✓		
OVERHEATING INDICATOR	✓		

PERFORMANCE	
NOMINAL OUTPUT	20 kW
RANGE OF USAGE	8-23 kW
EFFICIENCY	77%
CO EMISSIONS	0,08%
FINE PARTICLE EMISSIONS	25 mg/Nm³
WOOD CONSUMPTION RANGE	2,5-7,1 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	20,3 g/s
AVERAGE TEMP. OF SMOKE	317°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	51 m³/h
ENERGY EFFICIENCY INDEX (EEI)	102
ENERGY EFFICIENCY CLASS	Α

MINIMUM THIC INSULATION BE AND COMBUST	
BACK FACE	-
SIDE FACE	0 cm / Non combustible materials

ACCESSORIES / EQUIPMENT	
HEAT ACCUMULATION	Х
CUPBOARDS	X
BARBECUE	0
ASH PAN	Х
FAÇADE	0
OPEN FIRE	0
GROUND PLATE	Х
READY-TO-FIT	X
READY-TO-FIT  LOG RACK	X O
LOG RACK	0
LOG RACK ROTATING	) X

LEGE	ND
✓	STANDARD
X	UNAVAILABLE
0	OPTIONAL

BOTTOM FACE

TOP FACE

- OPair (CH) - BE Phase 1, 2 & 3



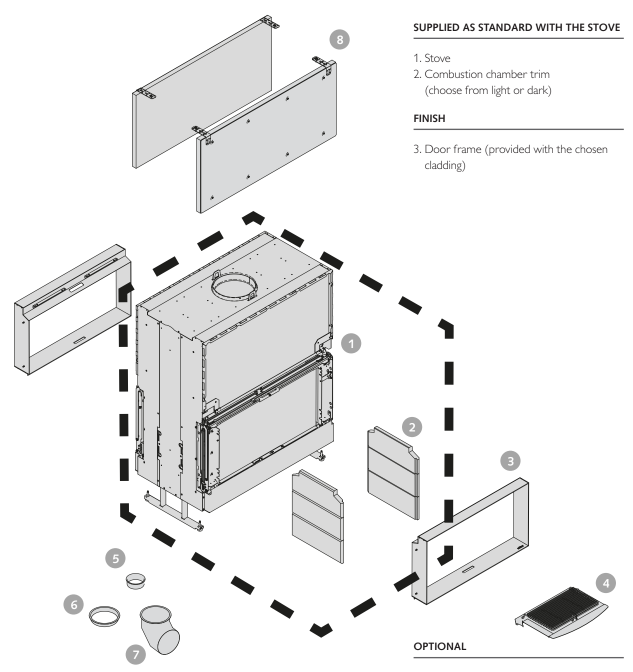
10 cm

10 cm





### THE BASIC STOVE AND ITS OPTIONAL EXTRAS

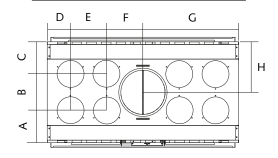


- 4. Barbecue kit
- 5. Nozzle Ø100mm for external air inlet (provided with flexible tube)
- 6. Nozzle Ø160mm for external air inlet + make-up air (provided with flexible tube)
- 7. Nozzle and bend Ø160mm for external air inlet + make-up air
- 8. Front insulation kit



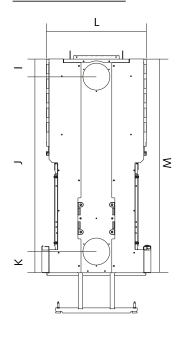
### **DEVICE DIMENSIONS WITHOUT DOOR OR FINISH**

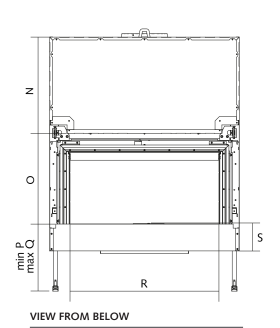
### **VIEW FROM ABOVE**

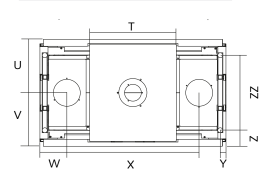


### SIDE VIEW

### FRONT VIEW



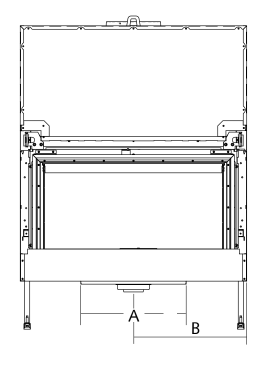




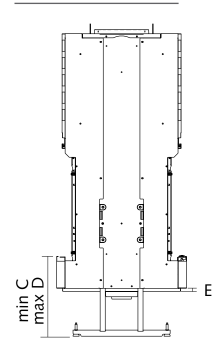


### DIMENSIONS OF THE AIR BOX VERTICALLY WITH A NOZZLE OF Ø 100 MM OF Ø160 MM

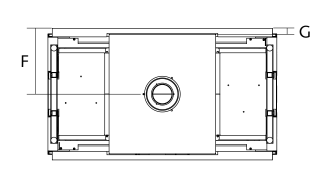
### FRONT VIEW

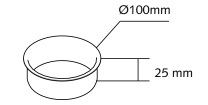


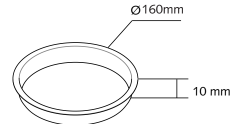
### SIDE VIEW



### VIEW FROM BELOW





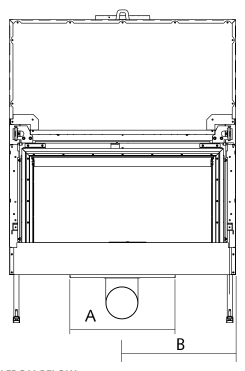


DIMENSIONS (EN MM)	Α	В	С	D	E	F	G
STÛV 22/90	516	454	220	600	15	319	29
STÛV 22/110	516	554	220	600	15	319	29

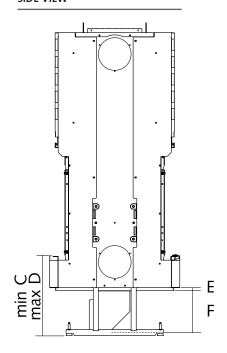


### DIMENSIONS OF THE AIR BOX HORIZONTALLY WITH A Ø160MM BEND

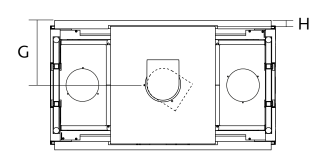
### FRONT VIEW



### SIDE VIEW



### VIEW FROM BELOW



DIMENSIONI (IN MM)	Α	В	С	D	E	F	G	Н
STÛV 22/90	516	454	400	600	15	200	319	29
STÛV 22/110	516	554	400	600	15	200	319	29

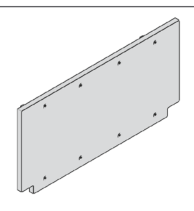
# Stûv 22 DF | Accessories



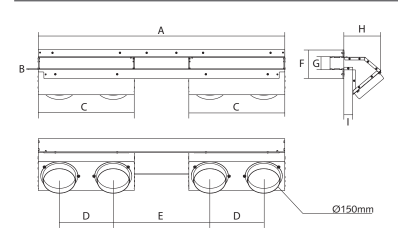
### BARBECUE

### INSULATION KIT FRONT FACE





### **HOT AIR OUTLETS**

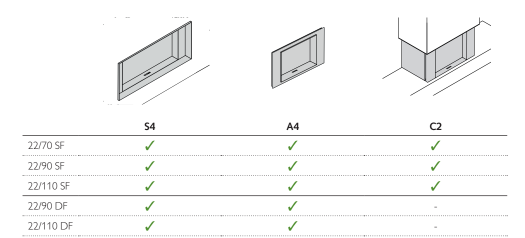


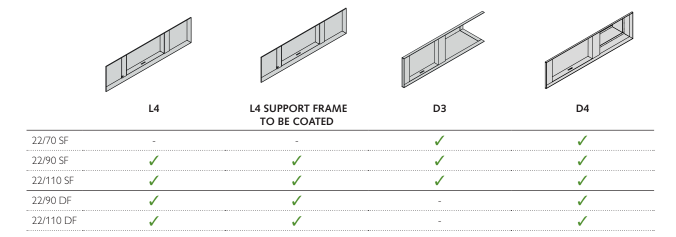
DIMENSION (IN MM)	Α	В	С	D	E	F	G	н	ı
STÛV 22/90	895	4	425	240	230	130	60	170	40
STÛV 22/110	1095	4	425	240	430	130	60	170	40

# Stûv 22 | Claddings

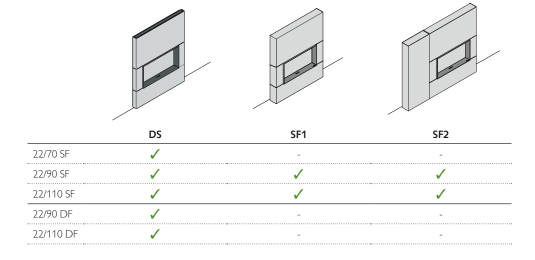


### FRAMES





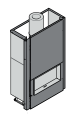
### FRONT PANELS



# Stûv 22 | Claddings



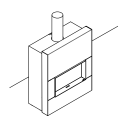
### STRUCTURE

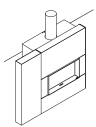


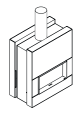
### STRUCTURE

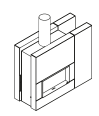
22/70 SF	✓
22/90 SF	✓
22/110 SF	✓
22/90 DF	✓
22/110 DF	✓

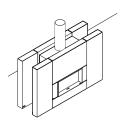
### READY-TO-FIT FIREPLACE











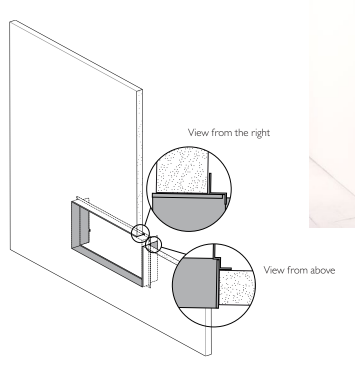
	SF1	SF2	DF1	DF2	DF7
22/70 SF	-	-	-	-	-
22/90 SF	✓	✓	-	-	-
22/110 SF	✓	✓	-	-	-
22/90 DF	-	-	✓	✓	✓
22/110 DF	-	-	$\checkmark$	✓	✓
•••••••••••••••••••••••••••••••••••••••		•	•••••	••••••	•••••

# Stûv 22 | S4 frame\*

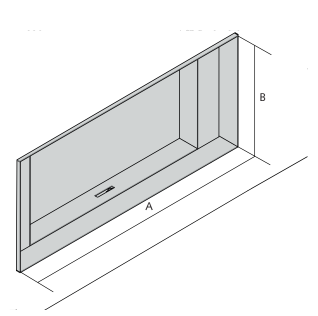


\* in Dark Grey steel

### **COVERING OF S4 FRAME**



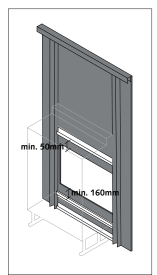
			_
DIMENSIONS (IN MM)	Α	В	
STÛV 22/70	735	675	
STÛV 22/90	935	605	
STÛV 22/110	1135	505	

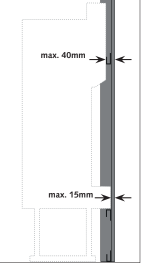


# Stûv 22 | A4 frame\*



\* Available in glass lacquered in matte black, matte mocha, brilliant white or rusted steel.



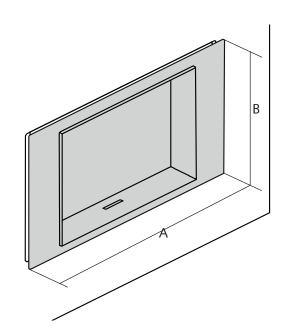








DIMENSIONS (IN MM)	A	В
STÛV 22/70	780	749
STÛV 22/90	980	678
STÛV 22/110	1180	578

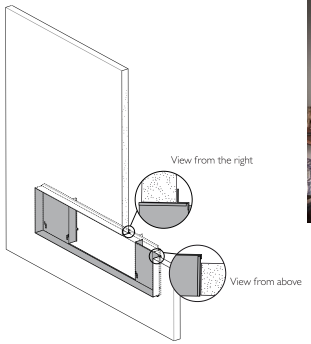


# Stûv 22 | L4 frame\*



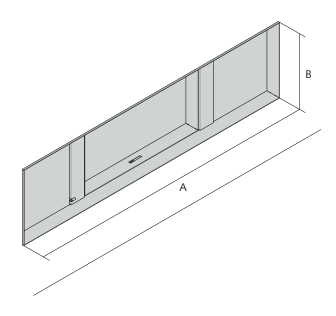
st in Dark Grey steel, also available in custom-made width

### **COVERING OF L4 FRAME**





DIMENSIONS (IN MM)	Α	В
STÛV 22/70	-	-
STÛV 22/90	1970	605
STÛV 22/110	1970	505

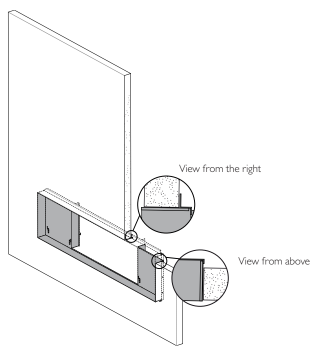


# $St\hat{u}v22 \mid L4 \text{ support frame to be coated*}$



\* in Dark Grey steel, also available in custom-made width

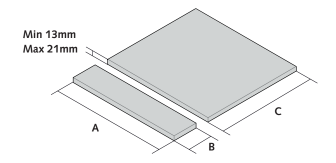
### **COVERING OF L4 FRAME TO BE COATED**





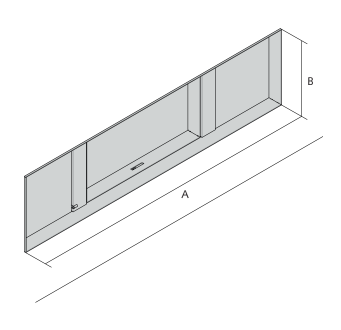
# FINISHING PANELS FOR THE L4 FRAME FOR THE "TO BE TRIMMED" VERSION

DIMENSIONS (IN MM)	Α	В	С
STÛV 22/70	-	-	-
STÛV 22/90	571	101	514
STÛV 22/110	471	101	414



### L4 FRAME

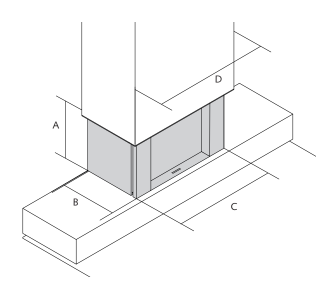
DIMENSIONS (IN MM)	Α	В
STÛV 22/70	-	-
STÛV 22/90	1970	605
STÛV 22/110	1970	505



# Stûv 22 | frame C2

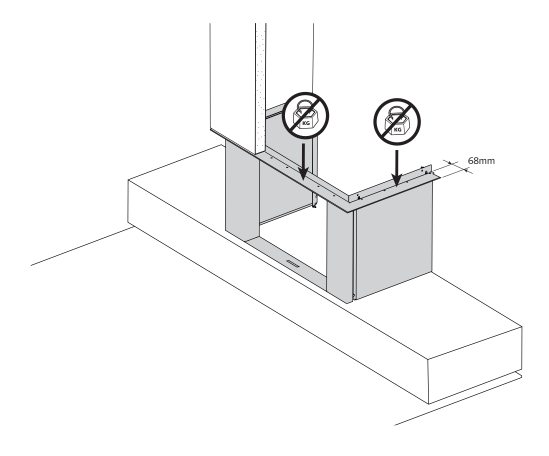


DIMENSIONS (IN MM)	Α	В	С	D
STÛV 22/70	685	566	810	940
STÛV 22/90	585	566	1010	1140
STÛV 22/110	485	566	1210	1340





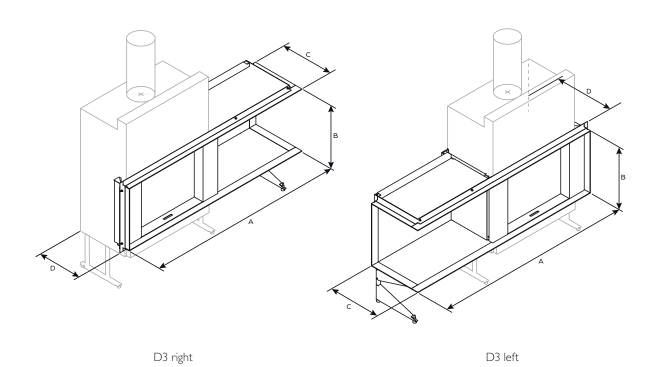
### **INSTALLATION PRECAUTIONS**



# Stûv 22 | frame D3



### FRAME D3 FOR STÛV 22 SF

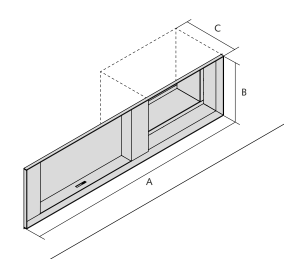


DIMENSIONS (IN MM)	Α	В	С	D
STÛV 22/70	1700	668	517	535
STÛV 22/90	1900	598	517	535
STÛV 22/110	1900	498	517	535

# Stûv 22 | frame D4

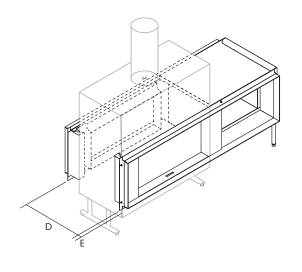


### FRAME D4 FOR STÛV 22 SF



DIMENSIONS (IN MM)	Α	В	С
STÛV 22/70	1700	665	600
STÛV 22/90	1900	595	600
STÛV 22/110	1900	495	600

### FRAME D4 FOR STÛV 22 DF



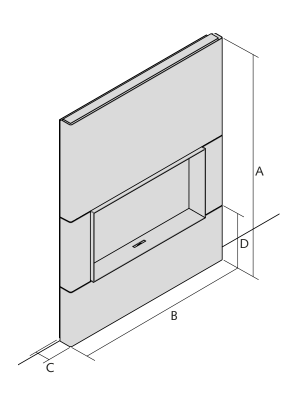
DIMENSIONS (IN MM)	D	E
STÛV 22/90	650	76
STÛV 22/110	650	76

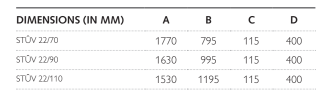


# Stûv 22 | DS façade\* for Stûv 22 SF



\* Available in different colours: RAL 9010, Concrete Grey, Dark Grey and Rust finish; delivered with a special tool for side panel



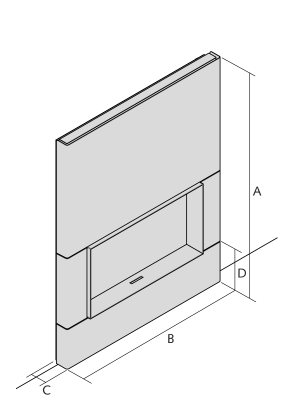


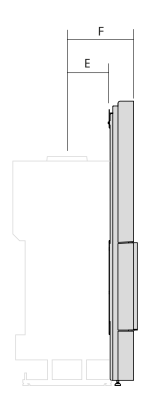


# Stûv 22 | DS façade\* for Stûv 22 DF



\* Available in different colours: RAL 9010, Concrete Grey, Dark Grey and Rust finish; delivered with a special tool for side panel





DIMENSIONS (IN MM)	Α	В	С	D	E	F
STÛV 22/90	1605	996	130	265	222	354
STÛV 22/110	1505	1196	130	265	222	354

# Stûv 22 | Front panels SF1 & SF2\*

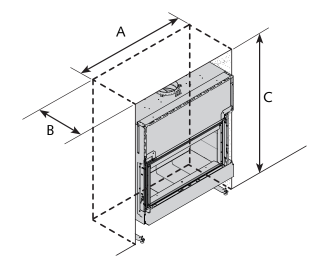


\* Only available for Stûv 22/90 and Stûv 22/110

Integration into the architecture	Partial de-housing of the system
Facilitated installation	reduction of finishing work time,
	the stove can be lit directly upon project completion,
	moveable
Presentation aid	In the showroom and at the dealer
Various finishing options	colors available as standard : RAL 9010, ConcreteGrey, DarkGrey
	Rust steel
	custom : 19 chromatic shades
	Rust steel



### **DIMENSIONS OF THE NICHE**



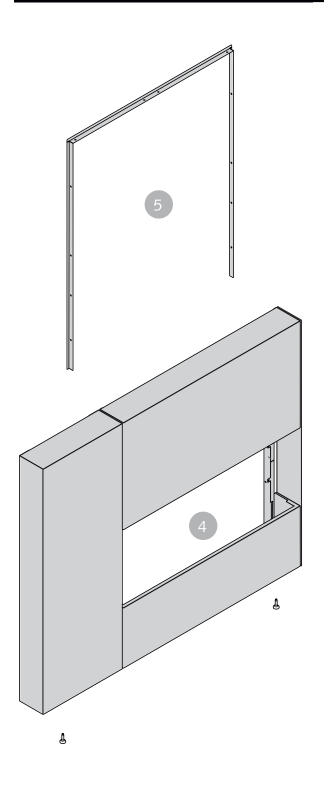
DIMENSIONS (MM)	Α	В	С
STÛV 22/70	-	-	-
STÛV 22/90	1250	380	1520
STÛV 22/110	1150	380	1420

Do not forget to plan the hot air outlet

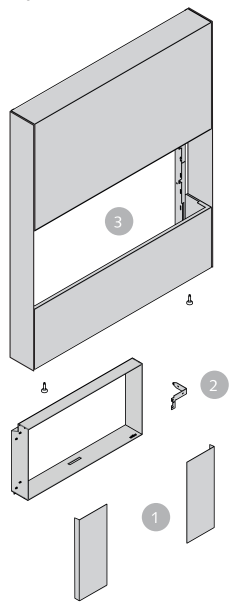
# Stûv 22 | Front panels SF1 & SF2



### **OVERVIEW**

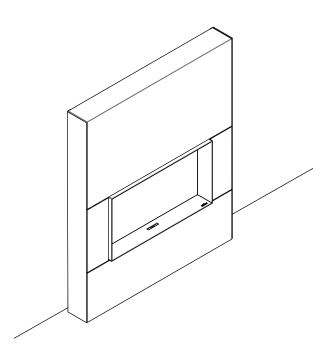


- 1. Steel cheeks
- 2. specific grip
- 3. SF1
- 4. SF2 left
- 5. Angle

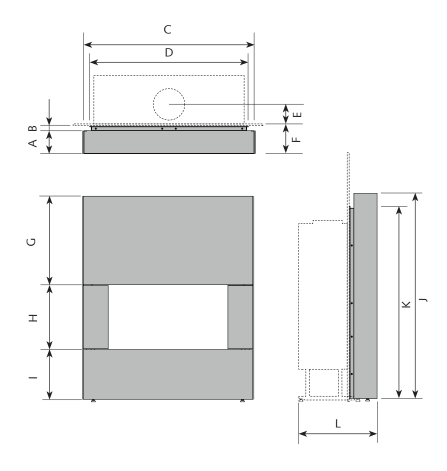


# Stûv 22 | Front panel SF1





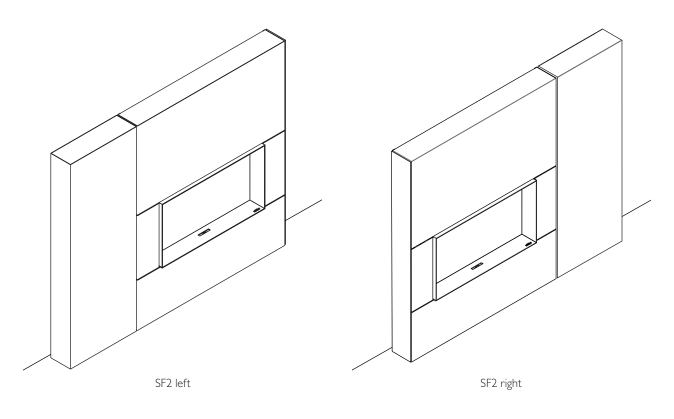
### DIMENSIONS



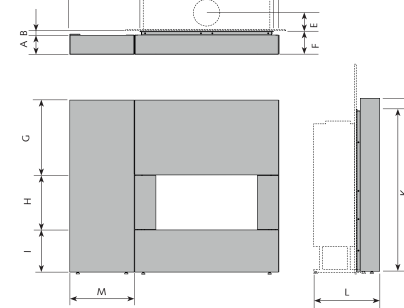
DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
А	170	170
В	30	30
С	970	1170
D	157	157
E	200	200
F	1004	1204
G	660	660
Н	570	470
I	370	370
J	1610	1510
K	1500	1400
L	570	570
······································		

# Stûv 22 | Front panel SF2





### **DIMENSIONS**



D

DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
А	170	170
В	30	30
С	1637	1837
D	970	1170
E	157	157
F	200	200
G	660	660
Н	570	470
l	370	370
J	1610	1510
K	1500	1400
L	570	570
М	600	600

# Stûv 22 | Ready-to-fit fireplaces SF1 & SF2\*



\* Only available for Stûv 22/90 and Stûv 22/110

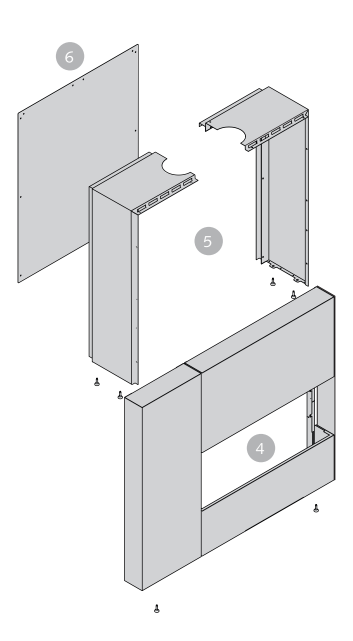
Ease-of-use thanks to the integration	storage and transport of logs (option),
of functions	the ease of a stove with the benefits of a retractable fireplace
Integration into the architecture	open spatial layout
Facilitated installation	ideal where there is no niche to fit the stove into the wall,
	reduction of finishing work time,
	the stove can be lit directly upon project completion,
	moveable
Presentation aid	in the showroom and at the dealer,
	clearly defined look
Various finishing options	colors available as standard : RAL 9010, ConcreteGrey, DarkGrey
	rust steel
	custom: 19 chromatic shades



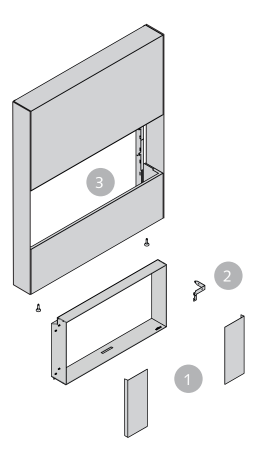
# Stûv 22 | Ready-to-fit fireplaces SF1 & SF2



### **OVERVIEW**

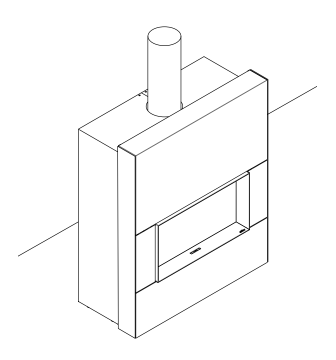


- 1. Steel cheeks
- 2. Specific gripe
- 3. SF1
- 4. SF2 left
- 5. Corp available in StûvGrey or rust
- 6. Finishing back (option)

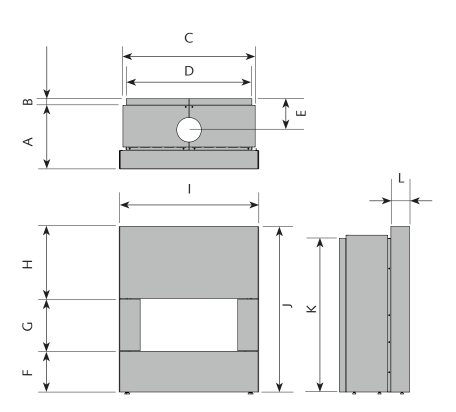


# Stûv 22 | Ready-to-fit fireplace SF1





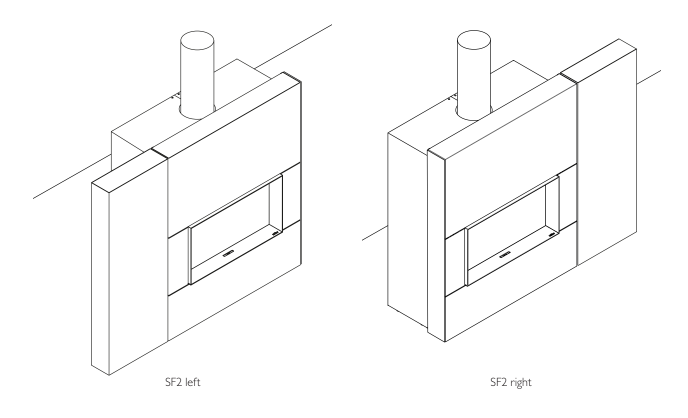
### DIMENSIONS



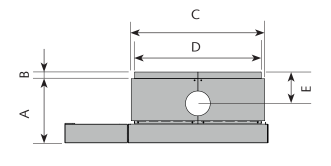
DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
А	580	580
В	60	60
С	1004	1204
D	944	1144
E	223	223
F	370	370
G	570	470
Н	660	660
I	1074	1274
J	1610	1510
K	1495	1395
L	170	170

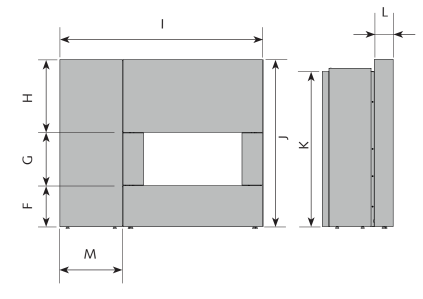
# Stûv 22 | Ready-to-fit fireplace SF2





### DIMENSIONS



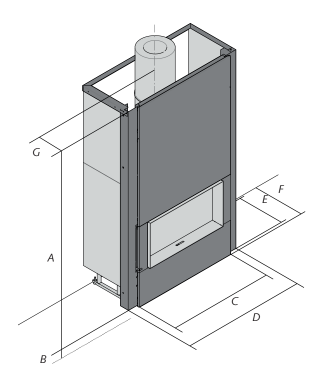


DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
А	580	580
В	60	60
С	1004	1204
D	944	1144
E	223	223
F	370	370
G	570	470
Н	660	660
l	1630	1830
J	1610	1510
K	1495	1395
L	170	170
М	600	600

# Stûv 22 | Structure to coat



\* delivered with a specific insulation kit; available in custom-made height





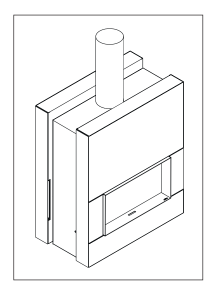
DIMENSIONS (IN MM)	Α	В	С	D	E	F	G
STÛV 22/70	-	-	-	-	-	-	-
STÛV 22/90	2060	40	896	1095	540	570	325
STÛV 22/110	2060	40	1096	1295	540	570	325

# Stûv 22 | Ready-to-fit fireplaces DF1\*



\* Only available for Stûv 22/90 DF and Stûv 22/110 DF

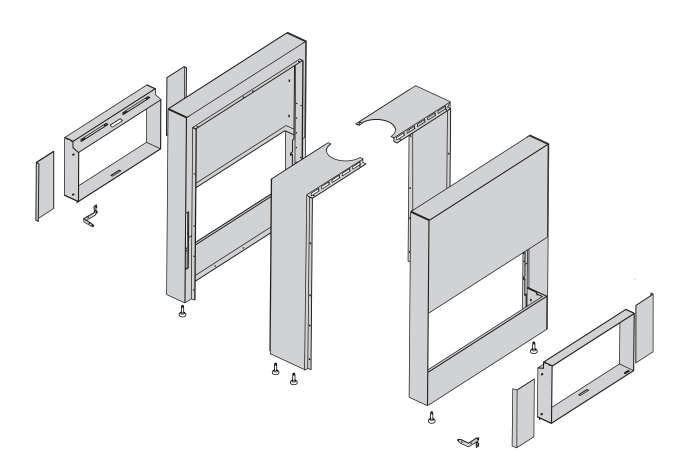
Ease-of-use thanks to the integration	storage and transport of logs (option),
of functions	the ease of a stove with the benefits of a retractable fireplace
Integration into the architecture	open spatial layout
Facilitated installation	ideal where there is no niche to fit the stove into the wall,
	reduction of finishing work time,
	the stove can be lit directly upon project completion,
	moveable
Presentation aid	in the showroom and at the dealer,
	clearly defined look
Various finishing options	colors available as standard : RAL 9010, ConcreteGrey, DarkGrey
	rust steel
	custom: 19 chromatic shades



# Stûv 22 | Ready-to-fit fireplaces DF1

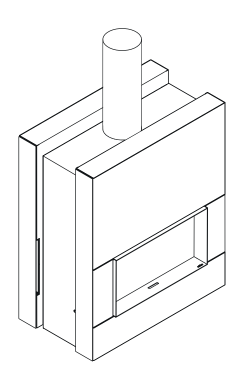


OVERVIEW

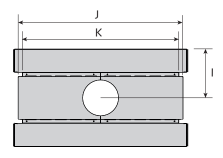


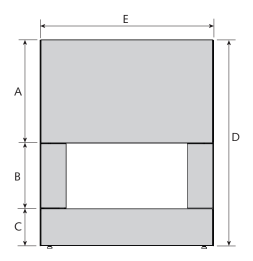
# Stûv 22 | Ready-to-fit fireplace DF1

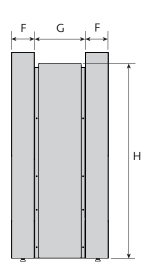




### DIMENSIONS







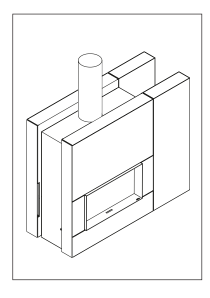
DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
А	757	657
В	571	471
С	270	270
D	1610	1510
E	1060	1260
F	170	170
G	372	372
Н	1530	1430
I	356	356
J	1004	1204
K	944	1144

# Stûv 22 | Ready-to-fit fireplaces DF2\*



\* Only available for Stûv 22/90 DF and Stûv 22/110 DF

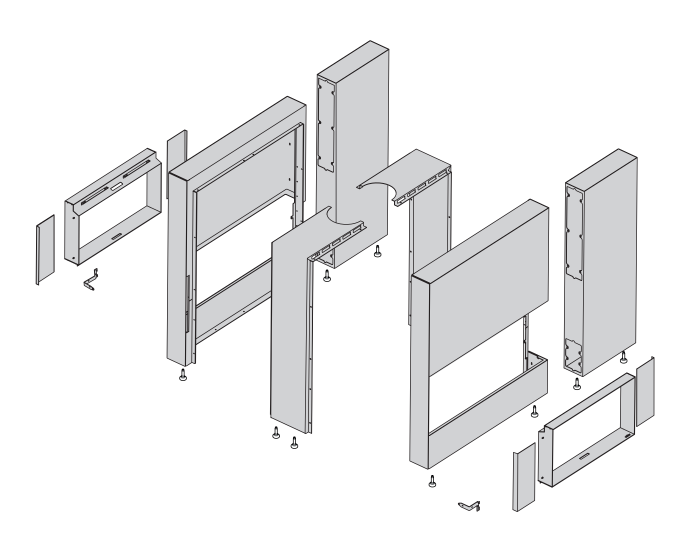
ase-of-use thanks to the integration	storage and transport of logs (option),	
of functions	the ease of a stove with the benefits of a retractable fireplace	
Integration into the architecture	open spatial layout	
Facilitated installation	ideal where there is no niche to fit the stove into the wall,	
	reduction of finishing work time,	
	the stove can be lit directly upon project completion,	
	moveable	
Presentation aid	in the showroom and at the dealer,	
	clearly defined look	
Various finishing options	colors available as standard : RAL 9010, ConcreteGrey, DarkGrey	
	rust steel	
	custom: 19 chromatic shades	



# Stûv 22 | Ready-to-fit fireplaces DF2

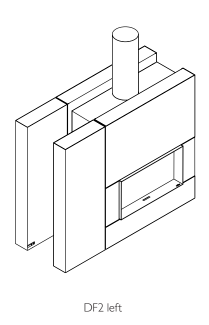


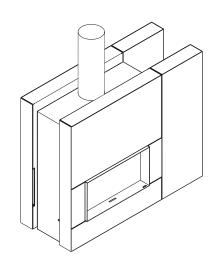
### OVERVIEW



# Stûv 22 | Ready-to-fit fireplace DF2

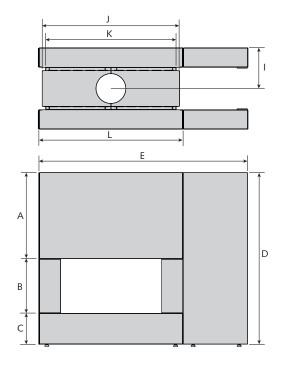


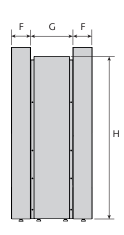




DF2 right

### DIMENSIONS





DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
A	757	657
В	571	471
С	270	270
D	1610	1510
E	1635	1835
F	170	170
G	372	372
Н	1530	1430
l	356	356
J	1004	1204
K	944	1144
L	1060	1260

# Stûv 22 | Ready-to-fit fireplaces DF7\*



\* Only available for Stûv 22/90 DF and Stûv 22/110 DF

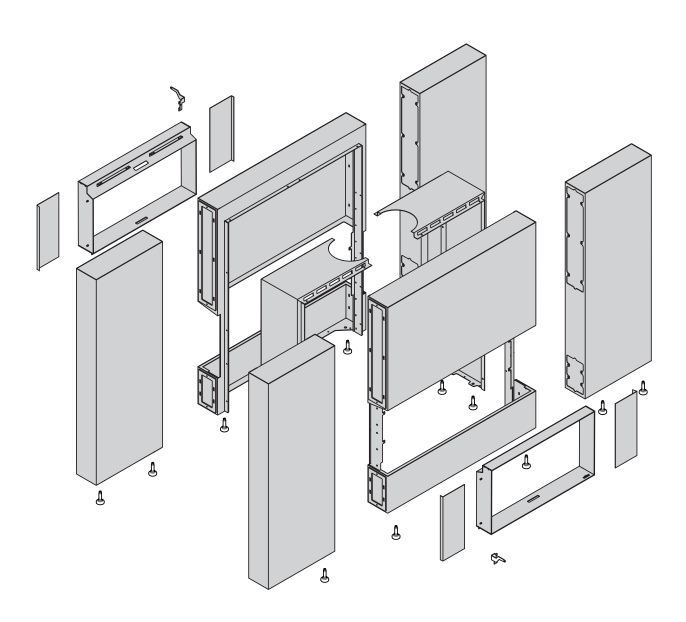
Ease-of-use thanks to the integration	storage and transport of logs (option),
of functions	the ease of a stove with the benefits of a retractable fireplace
Integration into the architecture	open spatial layout
Facilitated installation	ideal where there is no niche to fit the stove into the wall,
	reduction of finishing work time,
	the stove can be lit directly upon project completion,
	moveable
Presentation aid	in the showroom and at the dealer,
	clearly defined look
Various finishing options	colors available as standard :
	RAL 9010, ConcreteGrey, DarkGrey
	rust steel
	custom: 19 chromatic shades



# Stûv 22 | Ready-to-fit fireplaces DF7

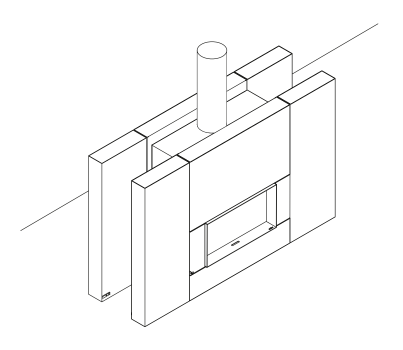


### OVERVIEW

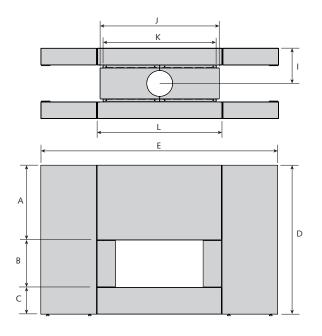


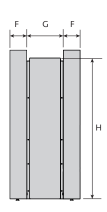
# Stûv 22 | Ready-to-fit fireplace DF7





### DIMENSIONS





DIMENSIONS (MM)	STÛV 22/90	STÛV 22/110
А	757	657
В	571	471
С	270	270
D	1610	1510
Е	2200	2400
F	170	170
G	372	372
Н	1530	1430
l	356	356
J	1004	1204
K	944	1144
L	1072	1272