

s6-in 46/55 | Inset



enjoyment of the fire

expanded view on the fire
precise control of the combustion
natural convection

simple installation procedure

installation box
small depth
oblique or vertical smoke flue outlet
external air inlet from below or from behind
integrated convection (no hoses or grilles)

economical

low wood consumption
high efficiency

low pollutant levels

low emission of fine particles



TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
COLOUR	Stuv Black
LOADING	manual
FUEL	wood
LOG POSITION	vertical
LOG LENGTH	20 cm

WEIGHT / SIZE

WEIGHT	65 kg
Ø OF SMOKE FLUE	130 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	○*
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++++
OPERATES WITHOUT FAN	✓
OVERHEATING INDICATOR	✓

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A+
ENERGY PERFORMANCE INDEX	0,49
ENERGY EFFICIENCY INDEX	110
OUTPUT	4,9 kW
OUTPUT RANGE	3,9 - 7,4 kW
NOMINAL EFFICIENCY	83,1 %
SEASONAL EFFICIENCY	73,1 %
FINE PARTICLE EMISSIONS	21 mg/Nm ³
CO EMISSIONS	0,08 % 994 mg/Nm ³
NOX EMISSIONS	106 mg/Nm ³
COV/COG EMISSIONS	92 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,1 - 2,1 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	4,3 g/s
AVERAGE TEMP. OF SMOKE	225°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	11 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	4 cm
SIDE FACE	8 cm
TOP FACE	11 cm
BOTTOM FACE	5 cm

ACCESSORIES / EQUIPMENT

FAN	X
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LEGEND

✓	STANDARD
X	UNAVAILABLE
○	OPTIONAL

Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

s6-in 56/50 | Inset

enjoyment of the fire

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small depth
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TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
COLOUR	Stuv Black
LOADING	manual
FUEL	wood
LOG POSITION	vertical
LOG LENGTH	33 cm

WEIGHT / SIZE

WEIGHT	72 kg
Ø OF SMOKE FLUE	130 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	○*
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++++
OPERATES WITHOUT FAN	✓

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A
ENERGY PERFORMANCE INDEX	0,47
ENERGY EFFICIENCY INDEX	105
OUTPUT	5,9 kW
OUTPUT RANGE	4,4 - 8,9 kW
NOMINAL EFFICIENCY	79,5 %
SEASONAL EFFICIENCY	69,5 %
FINE PARTICLE EMISSIONS	24 mg/Nm ³
CO EMISSIONS	0,07 % 824 mg/Nm ³
NOX EMISSIONS	109 mg/Nm ³
COV/COG EMISSIONS	49 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,3 - 2,6 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	5,7 g/s
AVERAGE TEMP. OF SMOKE	257°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	15 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	4 cm
SIDE FACE	8,5 cm
TOP FACE	10 cm
BOTTOM FACE	5 cm

ACCESSORIES / EQUIPMENT

FAN	X
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LEGEND

✓	STANDARD
X	UNAVAILABLE
○	OPTIONAL

Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

s6-in 66/50 | Inset

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TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
COLOUR	Stuv Black
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	40 cm

WEIGHT / SIZE

WEIGHT	74 kg
Ø OF SMOKE FLUE	150 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	○*
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++++
OPERATES WITHOUT FAN	✓
OVERHEATING INDICATOR	✓

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A
ENERGY PERFORMANCE INDEX	0,50
ENERGY EFFICIENCY INDEX	103
OUTPUT	6,8 kW
OUTPUT RANGE	4,7 - 10,2 kW
NOMINAL EFFICIENCY	77,6 %
SEASONAL EFFICIENCY	67,6 %
FINE PARTICLE EMISSIONS	30 mg/Nm ³
CO EMISSIONS	0,07 % 873 mg/Nm ³
NOX EMISSIONS	108 mg/Nm ³
COV/COG EMISSIONS	68 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,4 - 2,9 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	6,1 g/s
AVERAGE TEMP. OF SMOKE	311°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	16 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	2 cm
SIDE FACE	7 cm
TOP FACE	10 cm
BOTTOM FACE	4 cm

ACCESSORIES / EQUIPMENT

FAN	○
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LEGEND

✓	STANDARD
✗	UNAVAILABLE
○	OPTIONAL

Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

s6-in 66/55 | Inset

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TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
COLOUR	Stuv Black
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	40 cm

WEIGHT / SIZE

WEIGHT	77 kg
Ø OF SMOKE FLUE	150 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	○*
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	+ + + + +
OPERATES WITHOUT FAN	✓
OVERHEATING INDICATOR	✓

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A
ENERGY PERFORMANCE INDEX	0,48
ENERGY EFFICIENCY INDEX	104
OUTPUT	7,6 kW
OUTPUT RANGE	5,0 - 11,4 kW
NOMINAL EFFICIENCY	78,9 %
SEASONAL EFFICIENCY	68,9 %
FINE PARTICLE EMISSIONS	24 mg/Nm ³
CO EMISSIONS	0,07 % 824 mg/Nm ³
NOX EMISSIONS	116 mg/Nm ³
COV/COG EMISSIONS	68 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,5 - 3,3 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	6,1 g/s
AVERAGE TEMP. OF SMOKE	271°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	20 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	4,2 cm
SIDE FACE	8,5 cm
TOP FACE	8,7 cm
BOTTOM FACE	1,7 cm

ACCESSORIES / EQUIPMENT

FAN

LEGEND

✓	STANDARD
✗	UNAVAILABLE
○	OPTIONAL

Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

6-in 7655 | Inset

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TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
COLOUR	Stuv Black
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	50 cm

WEIGHT / SIZE

WEIGHT	84 kg
Ø OF SMOKE FLUE	153 mm
Ø OF HOT AIR OUTLETS	100 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	<input type="radio"/> *
PRIMARY AIR CONTROL	<input checked="" type="checkbox"/>
SECONDARY AIR CONTROL	<input checked="" type="checkbox"/>
POST-COMBUSTION	<input checked="" type="checkbox"/>
AIR-TIGHTNESS	++++
OPERATES WITHOUT FAN	<input checked="" type="checkbox"/>

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A
ENERGY PERFORMANCE INDEX	0,50
ENERGY EFFICIENCY INDEX	103
OUTPUT	8,5 kW
OUTPUT RANGE	5,5 - 12,6 kW
NOMINAL EFFICIENCY	77,6 %
SEASONAL EFFICIENCY	67,6 %
FINE PARTICLE EMISSIONS	17 mg/Nm ³
CO EMISSIONS	0,07 % 853 mg/Nm ³
NOX EMISSIONS	130 mg/Nm ³
COV/COG EMISSIONS	52 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,6 - 3,6 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	8,6 g/s
AVERAGE TEMP. OF SMOKE	369°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	23 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	3 cm
SIDE FACE	8 cm
TOP FACE	8 cm
BOTTOM FACE	4 cm

ACCESSORIES / EQUIPMENT

FAN	<input type="radio"/>
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LEGEND

<input checked="" type="checkbox"/>	STANDARD
<input checked="" type="checkbox"/>	UNAVAILABLE
<input type="radio"/>	OPTIONAL

Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

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TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
CLOUR	Stuv Black
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	50 cm

WEIGHT / SIZE

WEIGHT	91 kg
Ø OF SMOKE FLUE	150 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	<input type="radio"/> *
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++++
OPERATES WITHOUT FAN	✓

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A
ENERGY PERFORMANCE INDEX	0,41
ENERGY EFFICIENCY INDEX	104
OUTPUT	9,3 kW
OUTPUT RANGE	5,7 - 13,2 kW
NOMINAL EFFICIENCY	78,9 %
SEASONAL EFFICIENCY	68,9 %
FINE PARTICLE EMISSIONS	21 mg/Nm ³
CO EMISSIONS	0,06 % 767 mg/Nm ³
NOX EMISSIONS	116 mg/Nm ³
COV/COG EMISSIONS	68 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,7 - 3,8 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	8,5 g/s
AVERAGE TEMP. OF SMOKE	354°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	22 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	4 cm
SIDE FACE	8 cm
TOP FACE	4 cm
BOTTOM FACE	8 cm

ACCESSORIES / EQUIPMENT

FAN	<input type="radio"/>
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LEGEND

✓	STANDARD
✗	UNAVAILABLE
<input type="radio"/>	OPTIONAL

Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

s6-in 86/60 | Inset

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TECHNICAL OVERVIEW

GENERAL

TYPE OF STOVE	fitted
MATERIALS	steel + cast iron
COLOUR	Stûv Black
LOADING	manual
FUEL	wood
LOG POSITION	horizontal
LOG LENGTH	50 cm

WEIGHT / SIZE

WEIGHT	96 kg
Ø OF SMOKE FLUE	180 mm
Ø OF HOT AIR OUTLETS	150 mm
Ø OF OUTSIDE AIR INLET	100 mm

AIR

DIRECT EXTERNAL INLET	<input type="radio"/> *
PRIMARY AIR CONTROL	✓
SECONDARY AIR CONTROL	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++++
OPERATES WITHOUT FAN	✓

* Below or rear intake

PERFORMANCE

ENERGY EFFICIENCY CLASS	A
ENERGY PERFORMANCE INDEX	
ENERGY EFFICIENCY INDEX	109
OUTPUT	10,8 kW
OUTPUT RANGE	6,3 - 14,9 kW
NOMINAL EFFICIENCY	75,3 %
SEASONAL EFFICIENCY	65,3 %
FINE PARTICLE EMISSIONS	22 mg/Nm ³
CO EMISSIONS	0,08 % 1014 mg/Nm ³
NOX EMISSIONS	113 mg/Nm ³
COV/COG EMISSIONS	85 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,8 - 4,3 kg/h
NOMINAL DRAW	12 Pa
SMOKE MASS FLOW	10,8 g/s
AVERAGE TEMP. OF SMOKE	312°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	29 m ³ /h

MINIMUM THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	3,3 cm
SIDE FACE	7,3 cm
TOP FACE	7,4 cm
BOTTOM FACE	3 cm

ACCESSORIES / EQUIPMENT

FAN

LEGEND

✓	STANDARD
✗	UNAVAILABLE
<input type="radio"/>	OPTIONAL

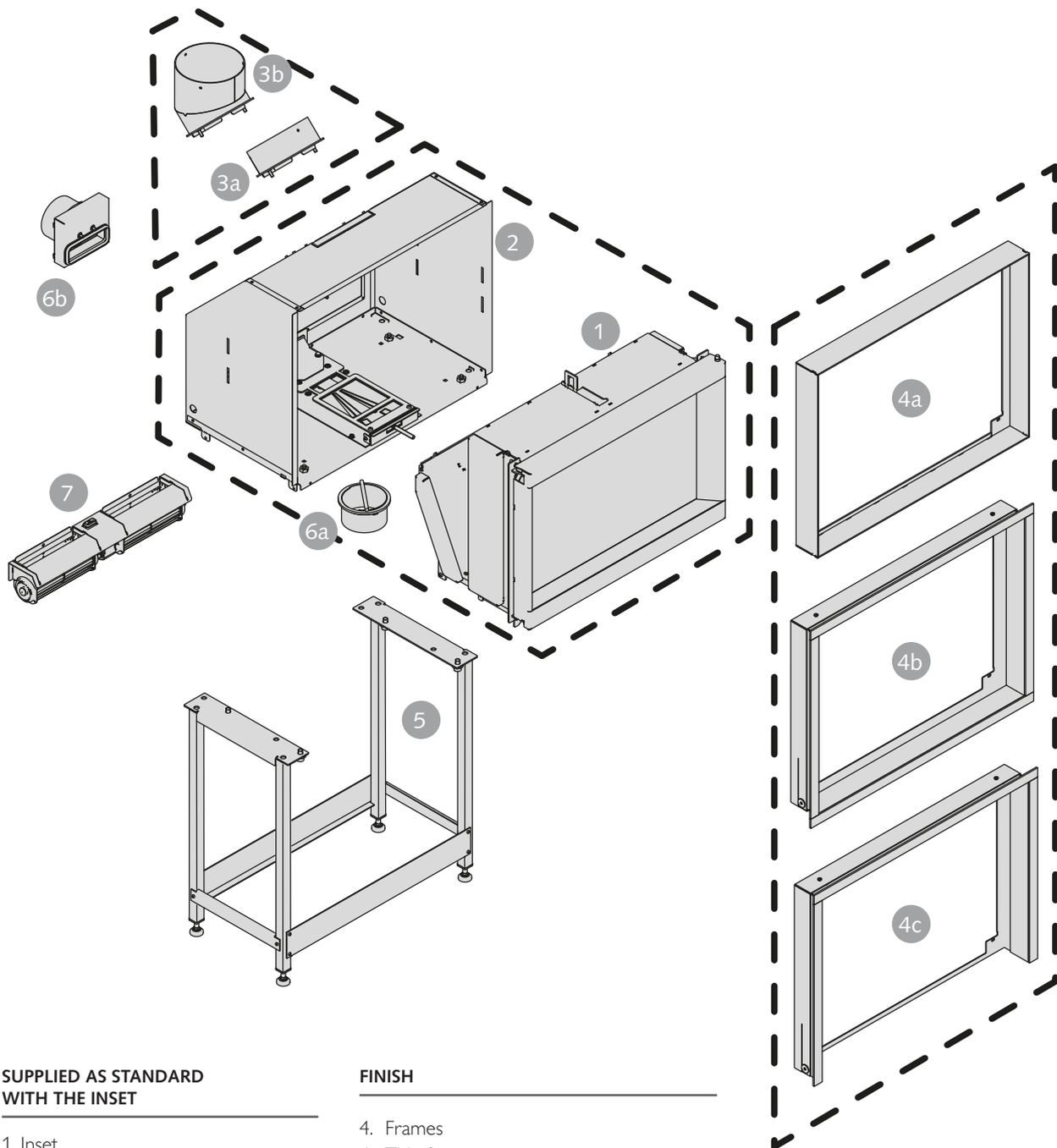
Conforms with:



ECODESIGN 2022 / BE Phase 3 / DEFRA

s6-in | Inset

STANDARD AND OPTIONAL ELEMENTS



SUPPLIED AS STANDARD WITH THE INSET

- 1. Inset
- 2. Installation box

FINISH

- 4. Frames
- 4a. Thin frame
- 4b. Fitted frame four sided
- 4c. Fitted frame three sided

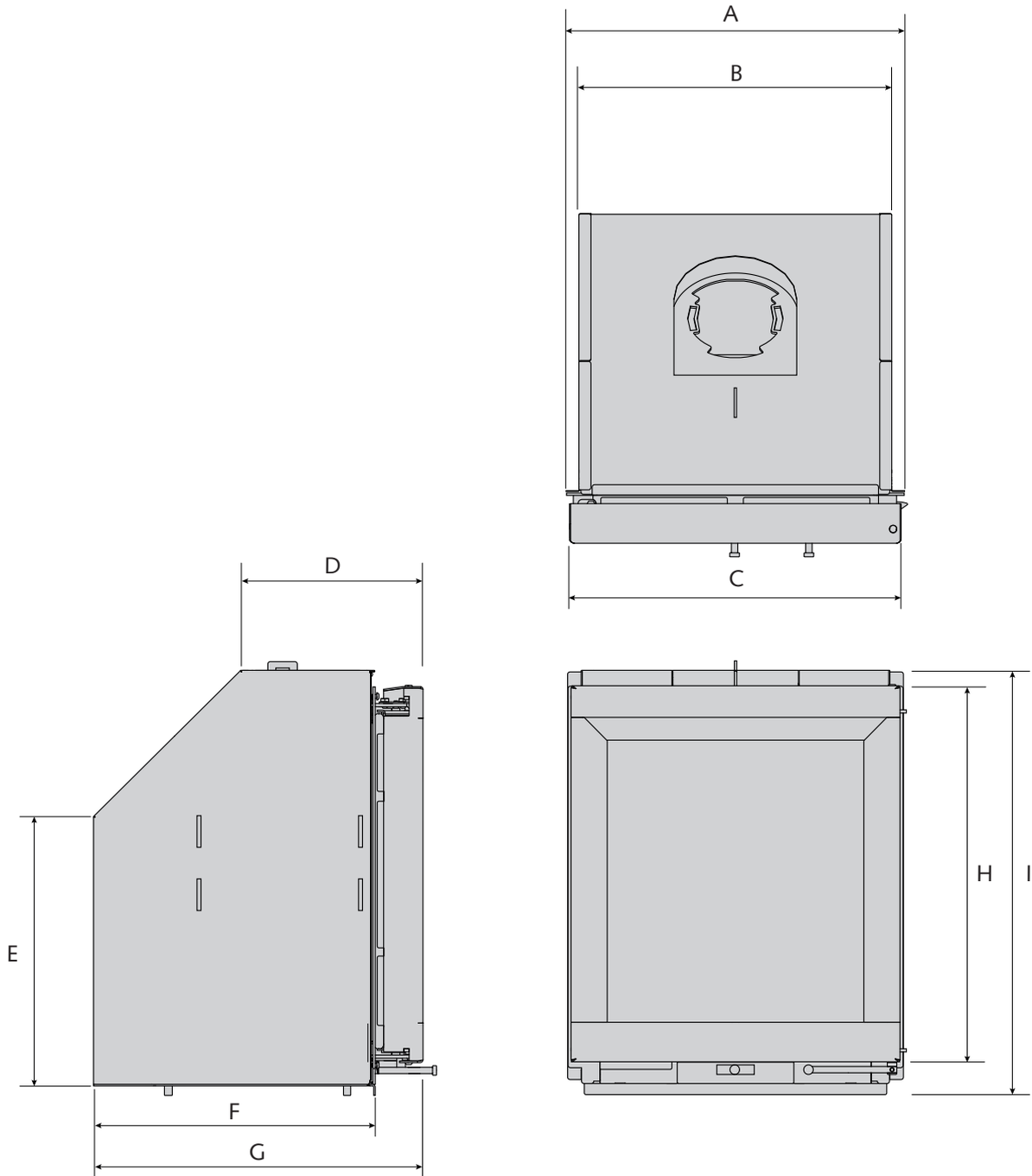
SMOKE PIPE CONNECTION

- 3. Smoke outlets
- 3a. Oblique smoke outlet
- 3b. Vertical smoke outlet

OPTIONAL

- 5. Support table
- 6. Air connection
- 6a. Air connection kit 100 mm below
- 6b. Air connection kit 100 mm rear
- 7. Fan

APPLIANCE DIMENSIONS



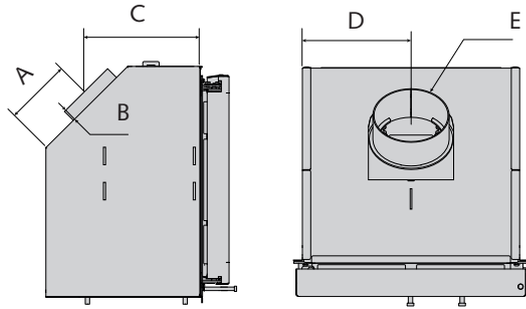
DIMENSIONS (MM)	A	B	C	D	E	F	G	H	I
s6-in 46/55	422	390	413	228	340	353	413	476	538

s6-in 46/55 | Inset



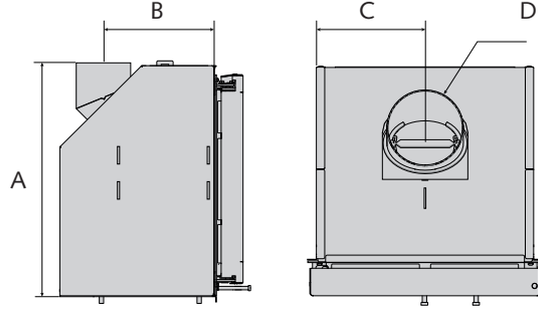
APPLIANCE DIMENSIONS

OBLIQUE SMOKE OUTLET



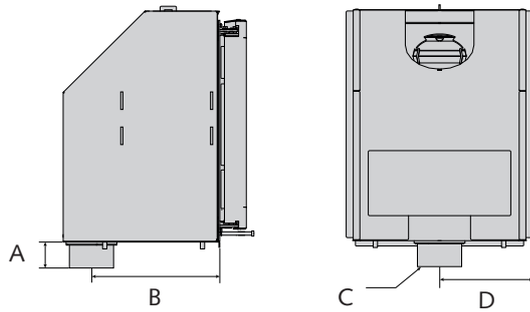
DIMENSIONS (MM)	A	B	C	D	E
s6-in 46/55	149	29	262	195	130

VERTICAL SMOKE OUTLET



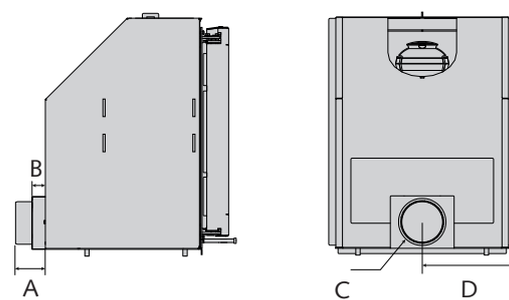
DIMENSIONS (MM)	A	B	C	D
s6-in 46/55	544	251	195	130

AIR CONNECTION KIT 100MM BELOW (OPTION)



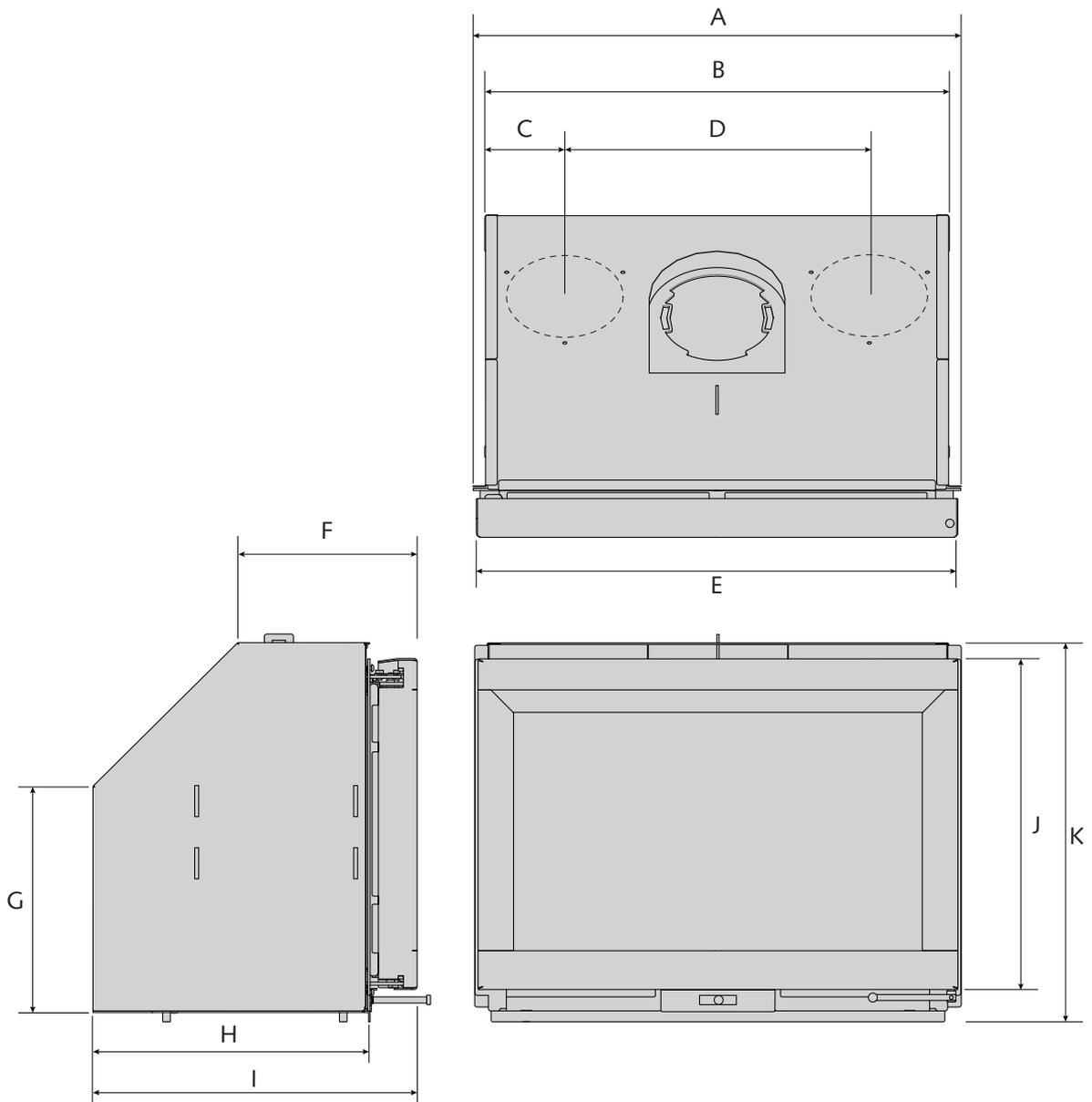
DIMENSIONS (MM)	A	B	C	D
s6-in 46/55	59	290	100	195

AIR CONNECTION KIT 100MM REAR (OPTION)



DIMENSIONS (MM)	A	B	C	D
s6-in 46/55	92	31	100	295

APPLIANCE DIMENSIONS

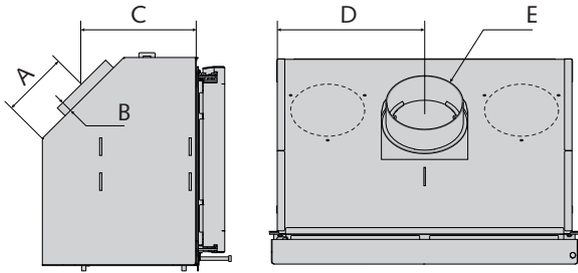


DIMENSIONS (MM)	A	B	C	D	E	F	G	H	I	J	K
s6-in 56/50	522	490	-	-	513	228	290	353	413	426	488
s6-in 66/50	622	590	101	388	613	228	290	353	413	426	488
s6-in 66/55	622	590	101	388	613	228	340	353	413	476	538
s6-in 76/55	722	690	101	488	713	228	340	353	413	476	538
s6-in 76/60	722	690	101	488	713	228	390	353	413	526	588
s6-in 86/60	822	790	141	508	813	228	390	353	413	526	588

s6-in | Inset STUV

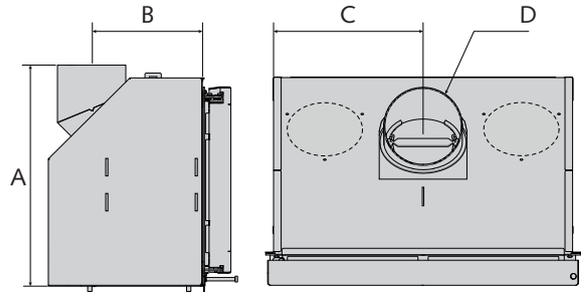
APPLIANCE DIMENSIONS

OBLIQUE SMOKE OUTLET



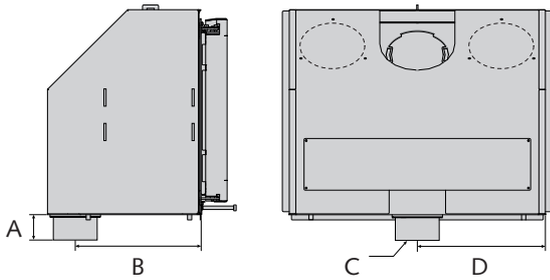
DIMENSIONS (MM)	A	B	C	D	E
s6-in 56/50	149	29	262	245	130
s6-in 66/50	149	29	262	295	150
s6-in 66/55	149	29	262	295	150
s6-in 76/55	149	29	262	345	150
s6-in 76/60	149	29	262	345	150
s6-in 86/60	149	29	262	395	180

VERTICAL SMOKE OUTLET



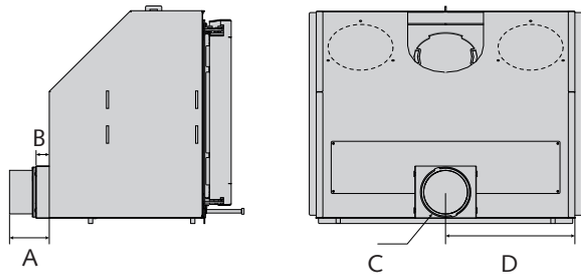
DIMENSIONS (MM)	A	B	C	D
s6-in 56/50	478	251	245	130
s6-in 66/50	478	251	295	150
s6-in 66/55	555	251	295	150
s6-in 76/55	555	251	345	150
s6-in 76/60	605	251	345	150
s6-in 86/60	605	251	395	180

AIR CONNECTION KIT 100MM BELOW (OPTION)

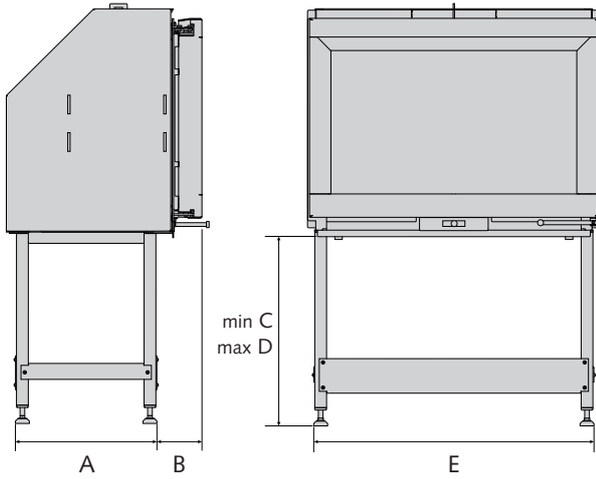


DIMENSIONS (MM)	A	B	C	D
s6-in 56/50	59	290	100	245
s6-in 66/50	59	290	100	295
s6-in 66/55	59	290	100	295
s6-in 76/55	59	290	100	345
s6-in 76/60	59	290	100	345
s6-in 86/60	59	290	100	395

AIR CONNECTION KIT 100MM REAR (OPTION)

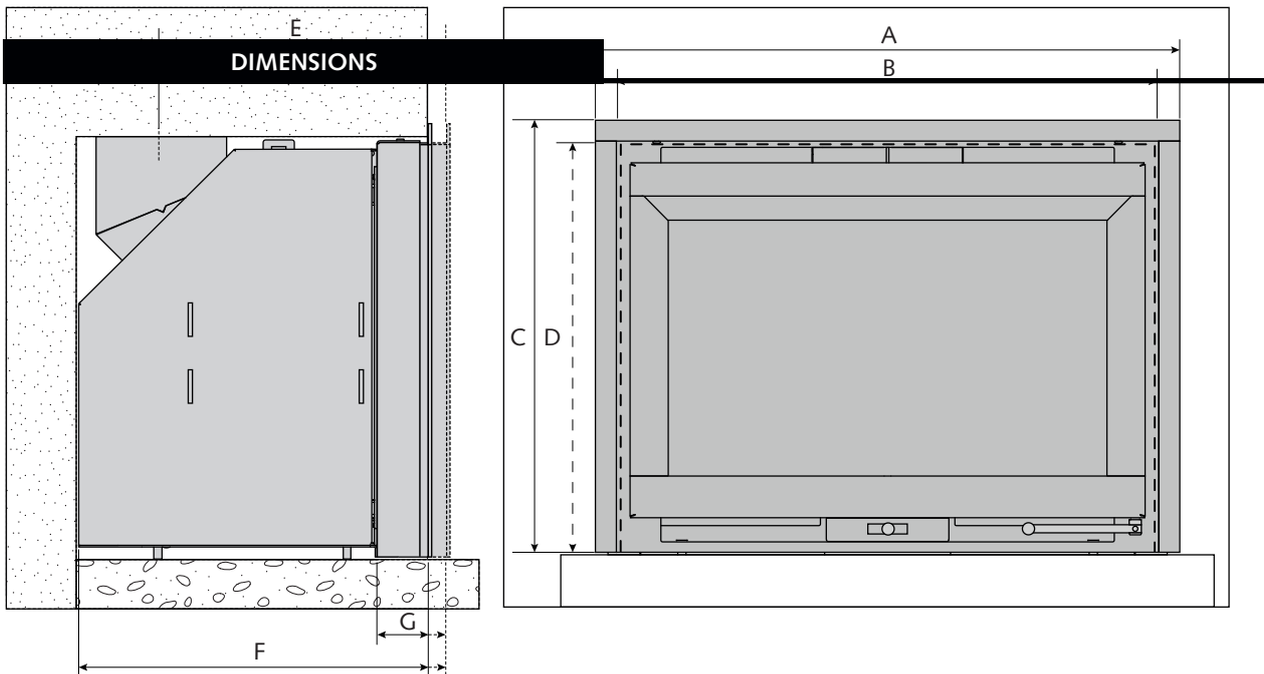
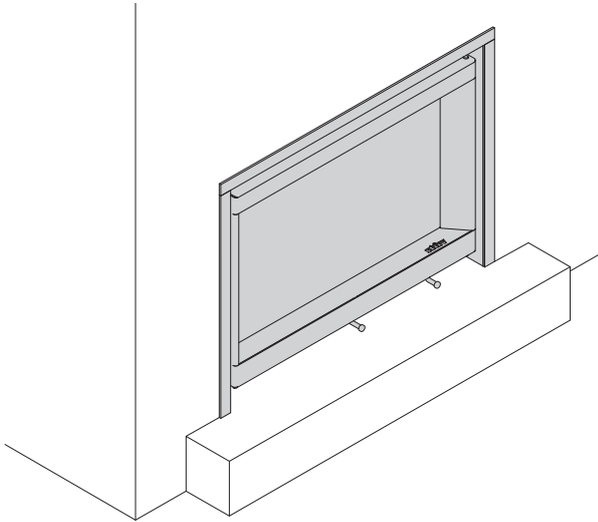


DIMENSIONS (MM)	A	B	C	D
s6-in 56/50	70	31	100	245
s6-in 66/50	70	31	100	295
s6-in 66/55	70	31	100	295
s6-in 76/55	70	31	100	345
s6-in 76/60	70	31	100	345
s6-in 86/60	70	31	100	395

APPLIANCE DIMENSIONS
SUPPORT TABLE


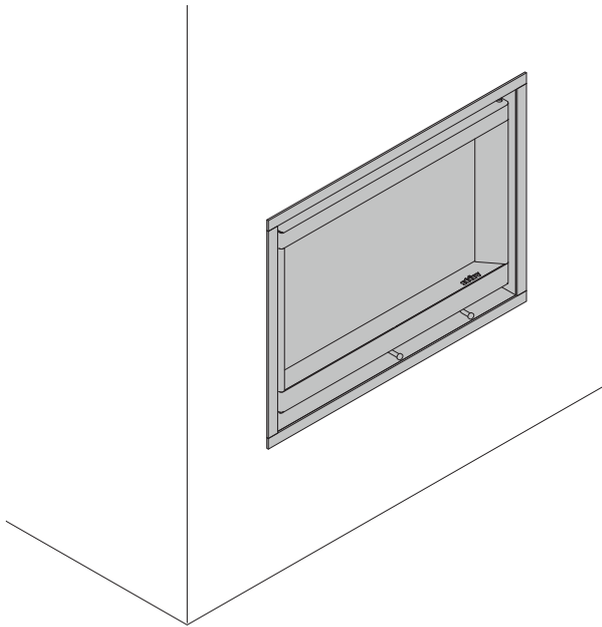
DIMENSIONS (MM)	A	B	C	D	E
s6-in 46/55	300	95	50	600	496
s6-in 56/50	300	95	50	600	496
s6-in 66/50	300	95	50	600	596
s6-in 66/55	300	95	50	600	596
s6-in 76/55	300	95	50	600	696
s6-in 76/60	300	95	50	600	696
s6-in 86/60	300	95	50	600	796

s6-in | Fitted frame three sided

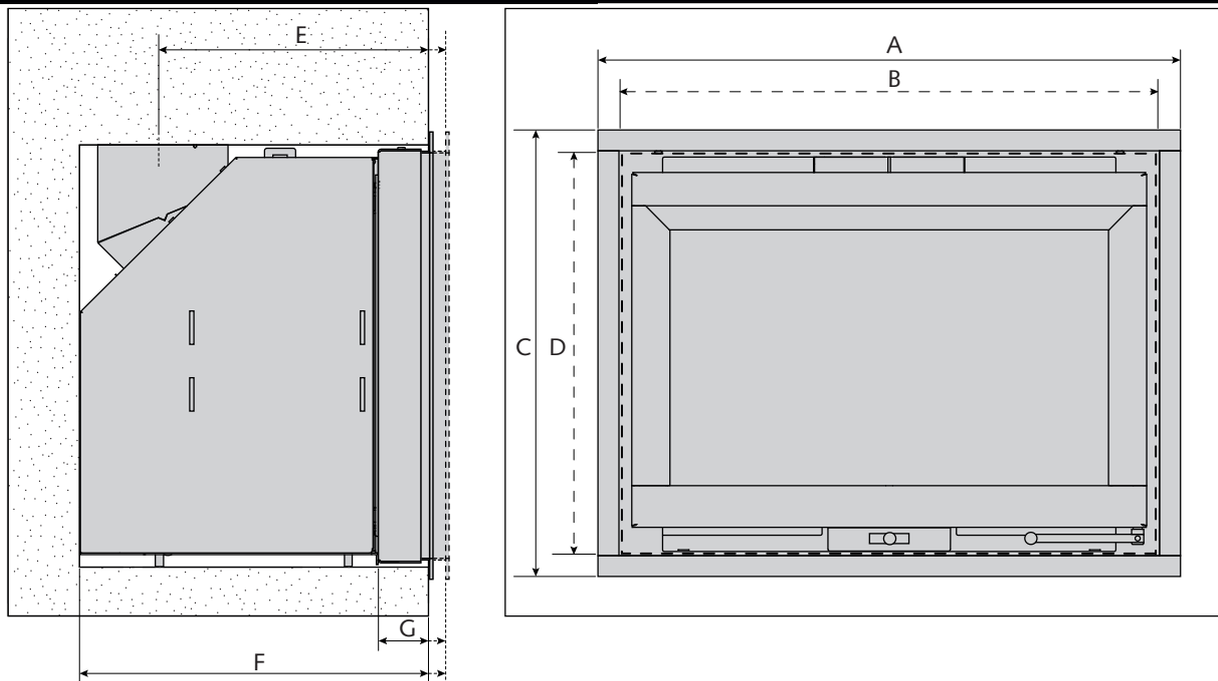


DIMENSIONS (MM)	A	B	C	D	E	F	G
s6-in 46/55	496	460	567	545	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 56/50	596	560	519	495	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 66/50	696	660	519	495	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 66/55	696	660	567	545	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 76/55	796	760	567	545	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 76/60	796	760	619	595	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 86/60	896	860	619	595	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)

s6-in | Fitted frame four sided

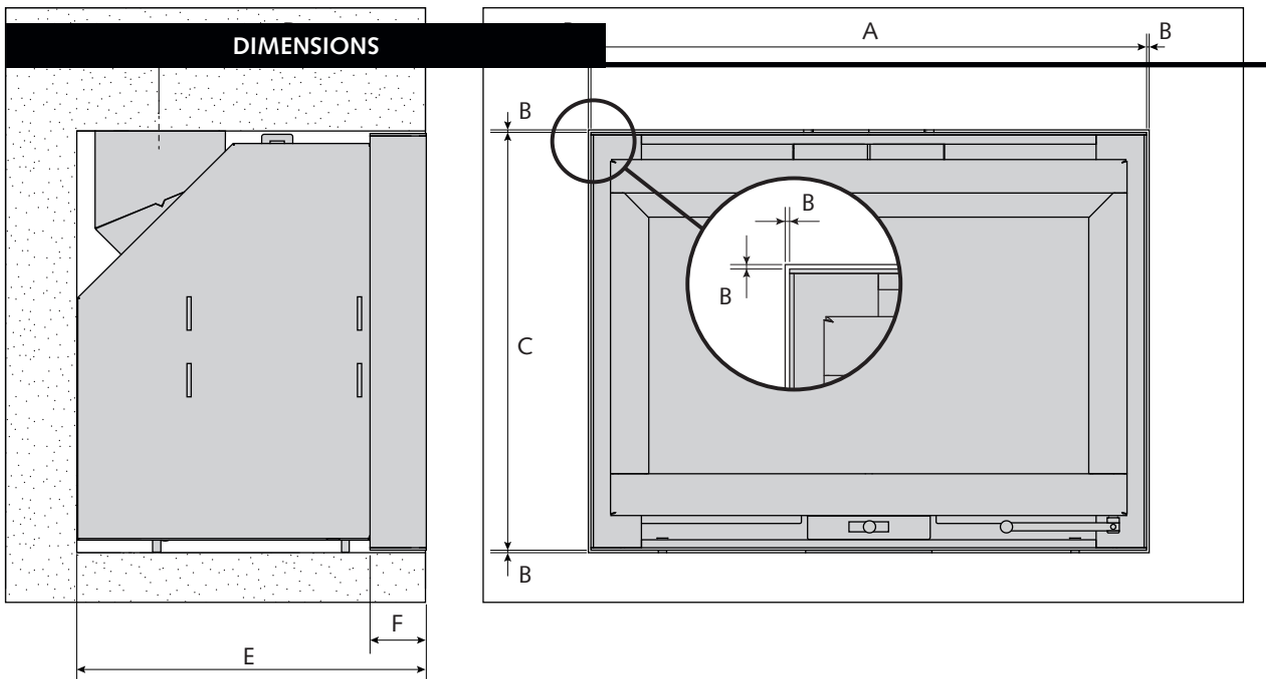
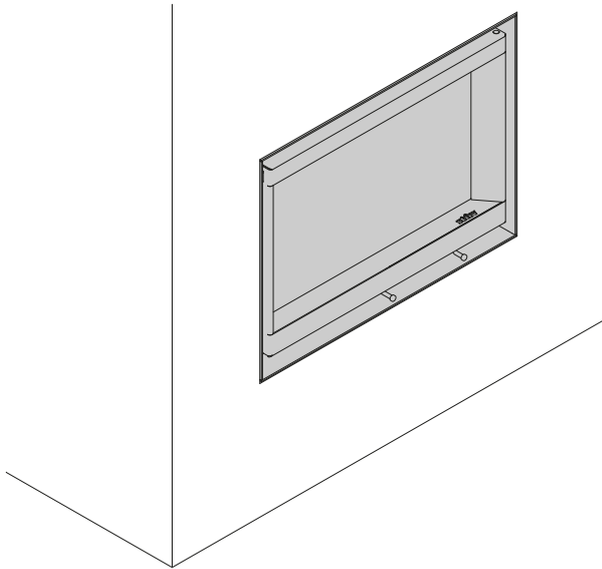


DIMENSIONS



DIMENSIONS (MM)	A	B	C	D	E	F	G
s6-in 46/55	494	460	586	550	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 56/50	594	560	536	500	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 66/50	694	660	536	500	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 66/55	694	660	586	550	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 76/55	794	760	586	550	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 76/60	794	760	636	600	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)
s6-in 86/60	894	860	636	600	316 (-0/+20)	413 (-0/+20)	60 (-0/+20)

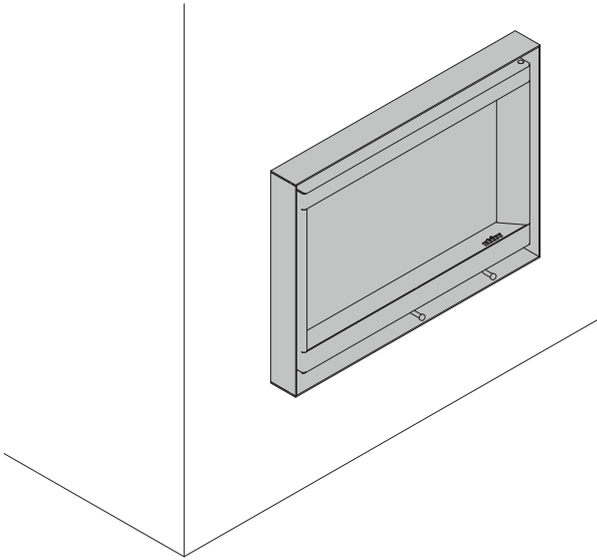
s6-in | Thin frame (recessed)



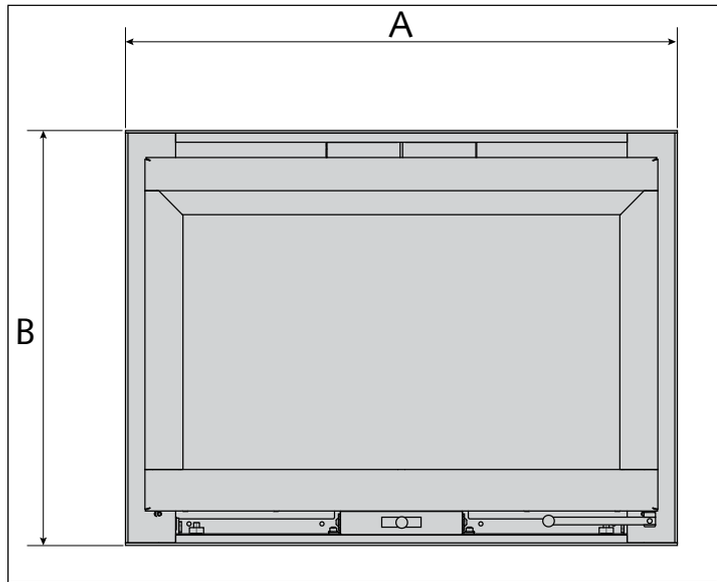
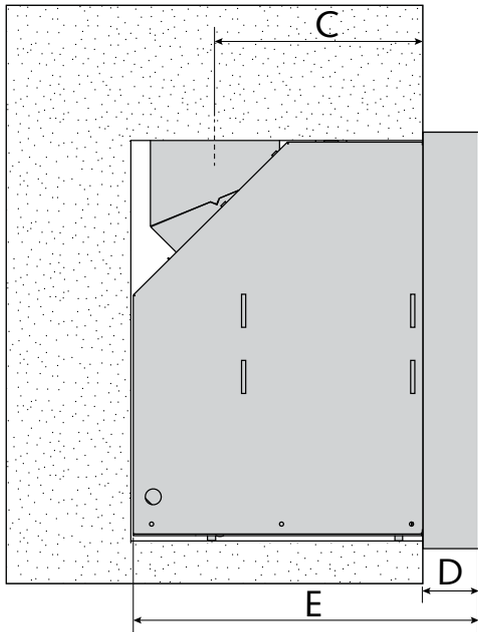
DIMENSIONS (MM)	A	B*	C	D	E	F
s6-in 46/55	460	4	550	317	415	67
s6-in 56/50	560	4	500	317	415	67
s6-in 66/50	660	4	500	317	415	67
s6-in 66/55	660	4	550	317	415	67
s6-in 76/55	760	4	550	317	415	67
s6-in 76/60	760	4	600	317	415	67
s6-in 86/60	860	4	600	317	415	67

* Hollow seal to be respected around the finishing frame

s6-in | Thin frame



DIMENSIONS



DIMENSIONS (MM)	A	B	C	D	E
s6-in 46/55	460	550	250	67	415
s6-in 56/50	560	500	250	67	415
s6-in 66/50	660	500	250	67	415
s6-in 66/55	660	550	250	67	415
s6-in 76/55	760	550	250	67	415
s6-in 76/60	760	60	250	67	415
s6-in 86/60	860	600	250	67	415