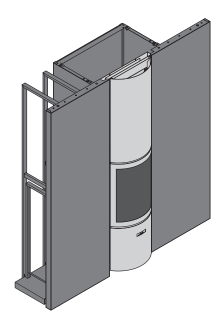
30-in P | The stove



3 doors	glass door, closed door, open fire
control of the fire	precision control of combustion air
air-tightness	control over the distribution of combustion air, sweeping of the glass, no consumption of room air, no CO in the living room
excellent efficiency	even at half-power
low pollutant levels	low emission of CO and fine particles even at half-power
outside air inlet	under the stove
economical	low wood consumption
for traditional, energy-efficient and wood-framed homes	/
180-mm smoke outlet	above
adaptable	Various widths and finishes available



TECHNICAL SPECIFICATIONS

GENERAL	
TYPE OF SYSTEM	fitted
MATERIALS	steel + refractors
COLOUR	Stûv grey
LOADING	manual
FUEL	wood
POSITION OF LOGS	vertical
LENGTH OF LOGS	hor. 50 cm
LENGTH OF LOGS	vert. 33 cm

WEIGHT / DIMENSIONS

WEIGHT

Ø OF SMOKE DUCT	180 mm
Ø HOT-AIR OUTLETS	150 mm
Ø OUTSIDE AIR INLET	100 mm
AIR	
DIRECT OUTSIDE INLET	✓
CONTROL OF PRIMARY AIR	✓
CONTROL OF SECONDARY AIR	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	+++
FAN	0

PERFORMANCE	
OUTPUT	10kW
USAGE RANGE	5-12kW
EFFICIENCY	81%
CO EMISSIONS	0,05%
FINE PARTICLE EMISSIONS	28 mg/Nm³
range of wood consumption	1,7 - 3,3 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	8,1 g/s
AVERAGE SMOKE TEMPERATURE	263°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	22 m³/h
ENERGY EFFICIENCY INDEX (EEI)	108
ENERGY EFFICIENCY CLASS	A+

MIN. THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS	
BACK FACE	4cm
SIDE FACE	4 cm
UPPER FACE	9 cm
INSIDE FACE	0 cm

ACCESSORIES / EQUIPMENT	
ACCUMULATION	X
CUPBOARD	0
BARBECUE	0
ASHTRAY	✓
CONVECTION	✓
FAÇADE	0
OPEN FIRE	✓
MOBILOBOX	Х
GROUND PLATE	0
READY-TO-FIT	0
LOG RACK	0
ROTARY FUNCTION	X
BASE	X
FAN	0
RETRACTABLE GLASS	Х

LEGE	ND
✓	STANDARD
X	UNAVAILABLE
0	OPTIONAL

OVERHEATING INDICATOR



200 kg



X













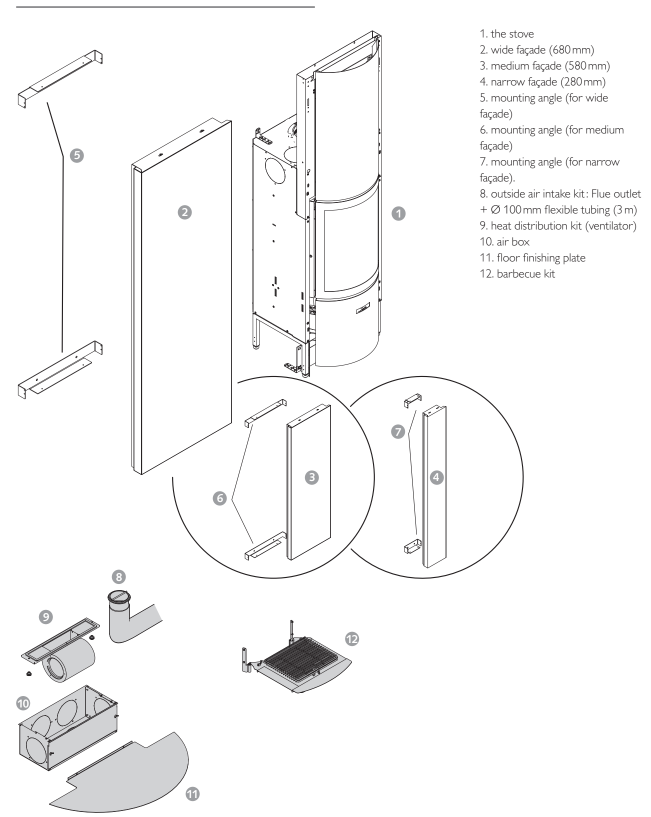






THE BASIC STOVE AND ITS OPTIONAL FEATURES

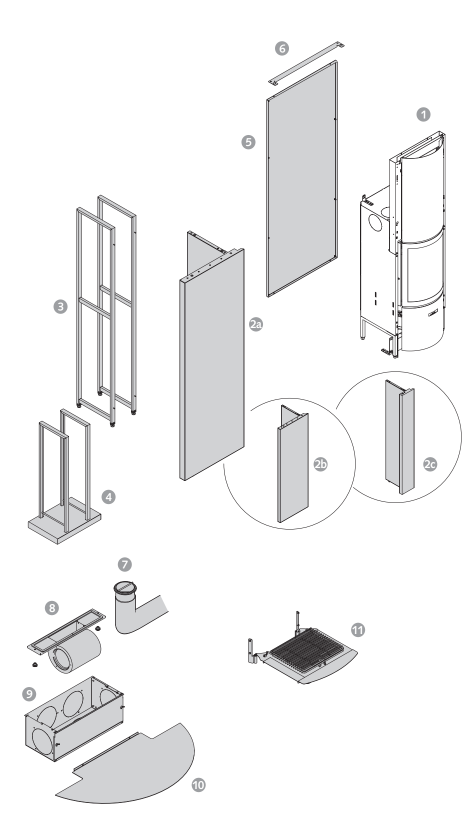
CLADDING PARALLEL TO WALL



stûv

THE BASIC STOVE AND ITS OPTIONAL FEATURES

FIREPLACE TO BE FITTED PARALLEL TO THE WALL

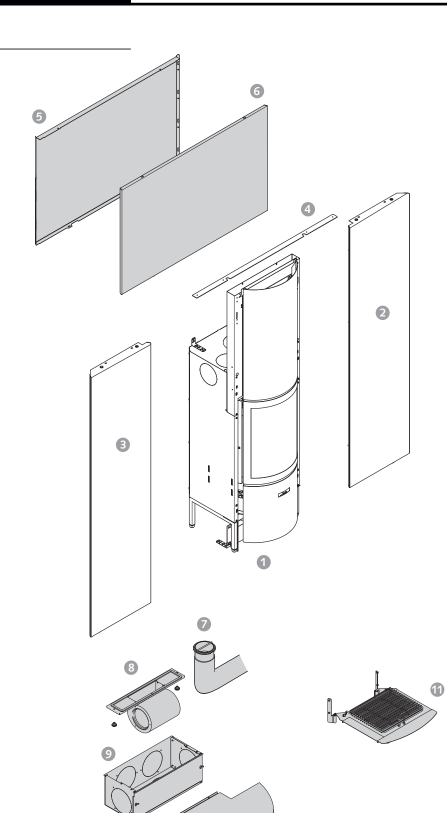


- 1. the stove
- 2. ready-to-fit: available in wide (2a), medium (2b) and narrow (2c) versions
- 3. og storage unit
- 4. mobile log holder
- 5. back framework
- 6. angle bracket
- 7. outside air intake kit: Flue outlet
- + \varnothing 100 mm flexible tubing (3 m)
- 8. heat distribution kit (ventilator)
- 9. air box
- 10. floor finishing plate
- 11. barbecue kit



THE BASIC STOVE AND ITS OPTIONAL FEATURES

CORNER CLADDING



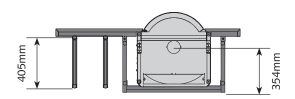
10

- 1. the stove
- 2. right panel
- 3. left panel
- 4. mounting angle
- 5. extension structure
- 6. extension facing
- 7. outside air intake kit: Flue outlet
- + Ø 100 mm flexible tubing (3 m)
- 8. heat distribution kit (ventilator)
- 9. air box
- 10. floor finishing plate
- 11. barbecue kit

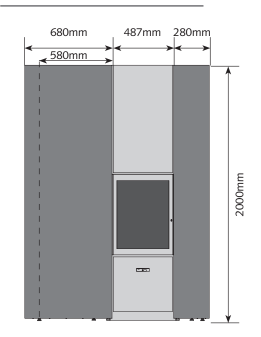


DIMENSIONS OF THE 30-IN ""P" - CLADDING PARALLEL TO WALL

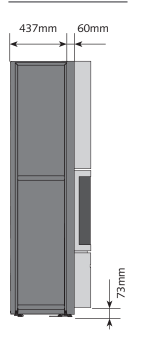
VIEW FROM BEHIND



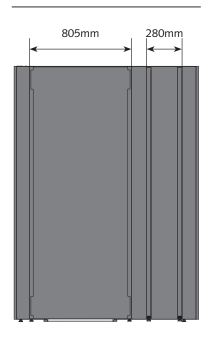
VIEW OF FRONT



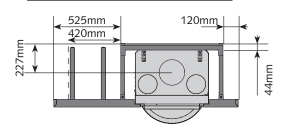
VIEW OF PROFILE



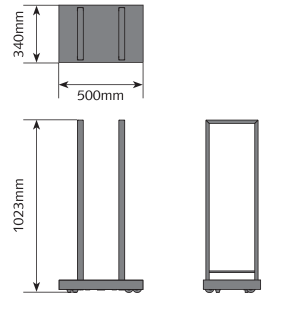
VIEW FROM BACK



VIEW FROM ABOVE



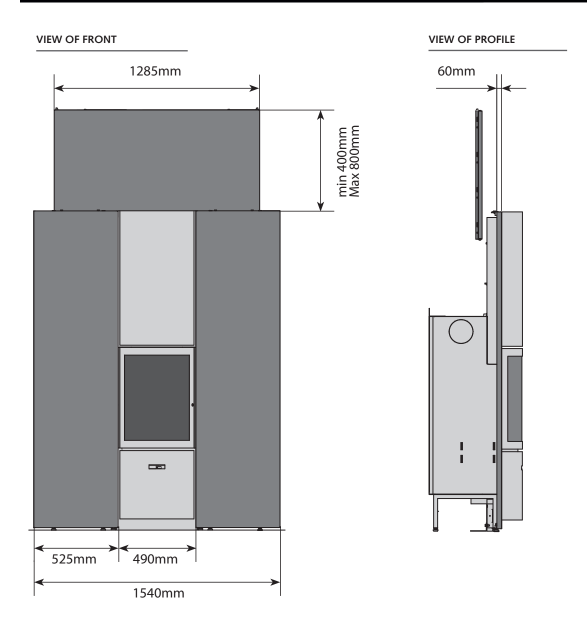
MOBILE LOG HOLDER



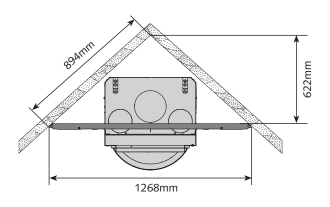
^{*}Façade panels available in three widths: 280, 580 and 680 mm



DIMENSIONS OF THE 30-IN "P" - CORNER CLADDING



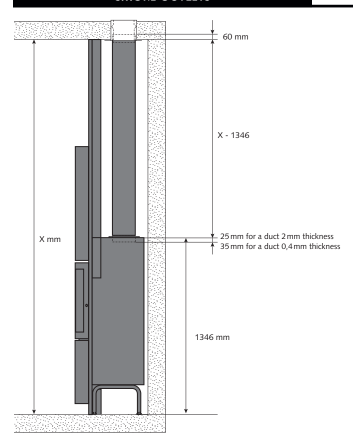
VIEW FROM ABOVE



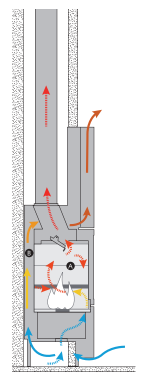
30-in P | The stove



SMOKE OUTLETS



COMBUSTION & CONVECTION AIR



..... combustion zone

convection zone

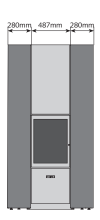
30-in P | Configurations



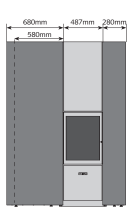
SYMMETRICAL WIDE

680mm 680mm 580mm 580mm

SYMMETRICAL NARROW



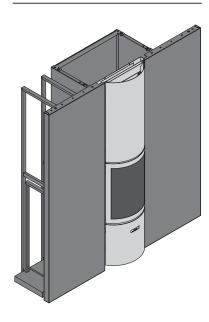
ASYMMETRIC RIGHT OR LEFT

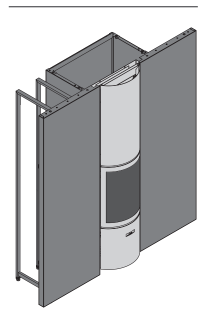


WIDE STRUCTURE

- + LOG STORAGE UNIT
- + MOBILE LOG HOLDER

WIDE STRUCTURE + LOG STORAGE UNIT

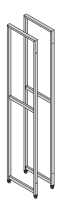




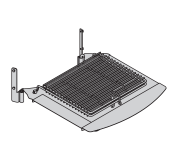
30-in P + accessories



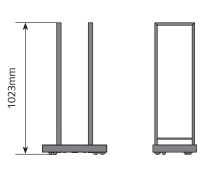
900 MM LOG STORAGE UNIT



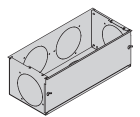
BARBECUE



MOBILE LOG HOLDER



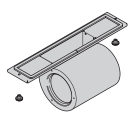
AIR CASE



AIR INLET KIT



VENTILATION KIT



GROUND PLATE

