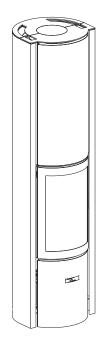
$30\text{-compact }H\mid \mathsf{The}\;\mathsf{stove}$



glass door, closed-door, open fire
compact
precision control of combustion air
control over the distribution of combustion air, sweeping of the glass, no consumption of room air, no CO in the living room
even at half-power
low emission of CO and fine particles even at half-power
low wood consumption
✓
at back or above
optional



TECHNICAL SPECIFICATIONS

GENERAL	
TYPE OF SYSTEM	stove
MATERIALS	steel + cast iron
COLOUR	Stûv grey
LOADING	manua
FUEL	wood
POSITION OF LOGS	vertica
LENGTH OF LOGS	40 cm
WEIGHT / DIMENSIONS	
WEIGHT WITHOUT MASS	124 kg
WEIGHT WITH MASS	275 kg
Ø OF SMOKE DUCT	150 mm
Ø HOT-AIR OUTLETS	-
Ø OUTSIDE AIR INLET	63 mm
AIR	
DIRECT OUTSIDE INLET	1
CONTROL OF PRIMARY AIR	✓
CONTROL OF SECONDARY AIR	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	+++
OPERATION WITHOUT FAN	./

PERFORMANCE	
OUTPUT	6kW
USAGE RANGE	3-9 kW
EFFICIENCY	> 80%
CO EMISSIONS	< 0,09%
FINE PARTICLE EMISSIONS	18 mg/Nm³
RANGE OF WOOD CONSUMPTION	0,8 - 2,3 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	4,9 g/s
AVERAGE SMOKE TEMPERATURE	302°C
CONSUMPTION OF ROOM AIR FOR COMBUSTION	13,8 m³/h
ENERGY EFFICIENCY INDEX (EEI)	108
ENERGY EFFICIENCY CLASS	A+

MIN. THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS	
BACK FACE	10 cm
SIDE FACE	10 cm
UPPER FACE	-
INSIDE FACE	0 cm

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

LEGE	ND
✓	STANDARD
X	UNAVAILABLE
0	OPTIONAL



















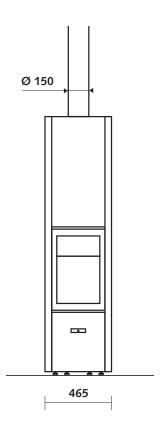


30-compact H | The stove

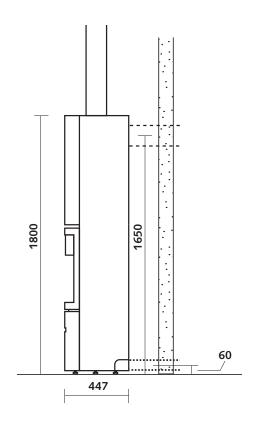


DIMENSIONS OF THE STOVE

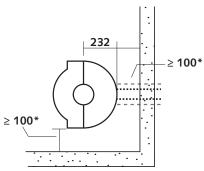
VIEW OF FRONT



VIEW OF PROFILE

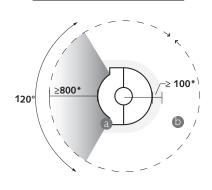


VIEW FROM ABOVE



*Safety distances from combustible materials.

SAFETY DISTANCES



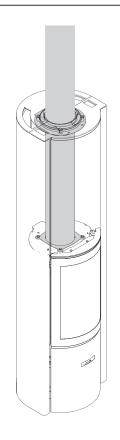
- a: Heat radiated from the glass b: Heat radiated from the walls

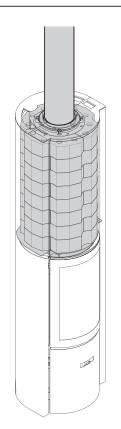
30-compact H | 4 configurations



WITH OUTLET ABOVE WITHOUT ACCUMULATION KIT

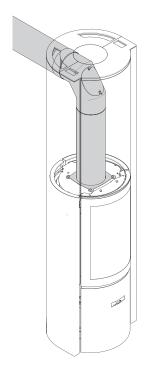
WITH OUTLET ABOVE AND ACCUMULATION KIT

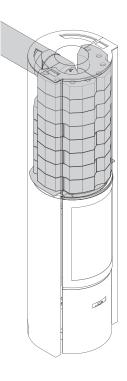




WITH BACK OUTLET WITHOUT ACCUMULATION KIT

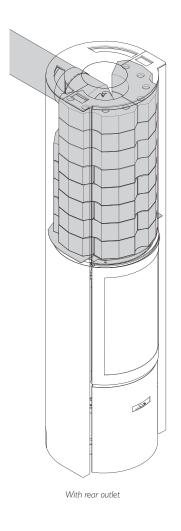
WITH BACK OUTLET AND ACCUMULATION KIT

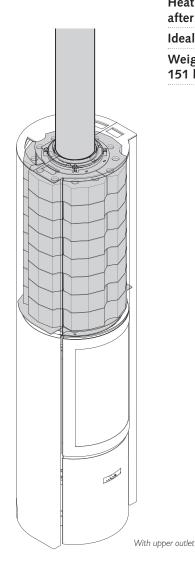




30-compact H + accumulation option

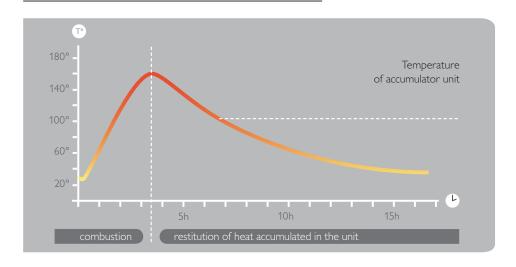






Heat is radiated for up to 8 hours after the fire has died out Ideal for wood-framed homes Weight of accumulator unit: 151 kg

TEMPERATURE CURVE GRAPHIC

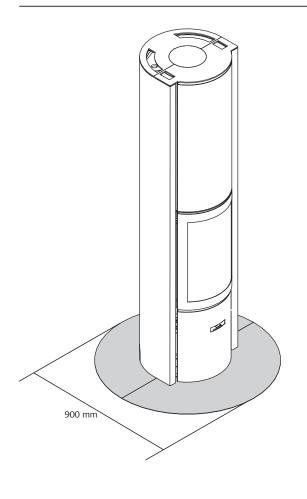


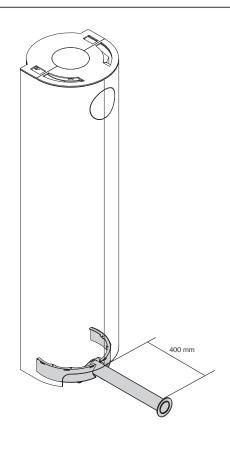
30-compact H + accessories



WITH GROUND PLATE







BARBECUE

DOOR WITH AUTOMATIC CLOSING (OPTION BAUART 1)

