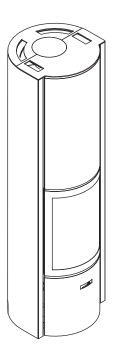
30-H | The stove

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
economical	low wood consumption
for traditional, energy-efficient and wood-framed homes	\checkmark
180-mm smoke outlet	at back or above
accumulation of heat	optional

SLÛV



TECHNICAL SPECIFICATIONS

GENERAL

TYPE OF SYSTEM	stove
MATERIALS	steel + cast iron
COLOUR	Stûv grey
LOADING	manual
FUEL	wood
POSITION OF LOGS	horizontal
LENGTH OF LOGS	33 cm

WEIGHT / DIMENSIONS

WEIGHT WITHOUT MASS	220 kg
WEIGHT WITH MASS	366 kg
Ø OF SMOKE DUCT	180 mm
Ø HOT-AIR OUTLETS	-
Ø OUTSIDE AIR INLET	100 mm

AIR DIRECT OUTSIDE INLET 1 1 CONTROL OF PRIMARY AIR CONTROL OF SECONDARY AIR 1 POST-COMBUSTION 1 AIR-TIGHTNESS *** OPERATION WITHOUT FAN 1 OVERHEATING INDICATOR Х

PERFORMANCE
OUTPUT
USAGE RANGE
EFFICIENCY

USAGE RANGE	5-12 kW
EFFICIENCY	81 %
CO EMISSIONS	0,05 %
FINE PARTICLE EMISSIONS	28 mg/Nm ³
RANGE OF WOOD CONSUMPTION	1,4 - 3,4 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	8,2 g/s
AVERAGE SMOKE TEMPERATURE	272°C
ONSUMPTION OF ROOM AIR FOR COMBUSTION	22,5 m³/h
ENERGY EFFICIENCY INDEX (EEI)	108
ENERGY EFFICIENCY CLASS	A+

10kW

MIN. THICKNESS OF INSULATION BETWEEN STOVE AND COMBUSTIBLE MATERIALS

BACK FACE	10 cm
SIDE FACE	10 cm
UPPER FACE	-
INSIDE FACE	0 cm
INSIDE FACE	0 cm

Hamme Le label du chauffage au bois

ACCESSORIES / EQUIPMENT

ACCESSORIES/ EQUIL MENT	
ACCUMULATION	0
CUPBOARD	X
BARBECUE	Ο
ASHTRAY	1
CONVECTION	1
FAÇADE	X
OPEN FIRE	1
MOBILOBOX	Ο
GROUND PLATE	0
READY-TO-FIT	X
LOG RACK	Ο
ROTARY FUNCTION	1
BASE	X
FAN	X
RETRACTABLE GLASS	X

LEGEND 1 STANDARD Х UNAVAILABLE OPTIONAL Ο

according to: - Art. 15A B-VG (AT) - BE Phase 1, 2 & 3 - OPair (CH) - BImSchV1 & 2 (DE)





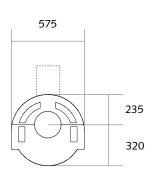


2

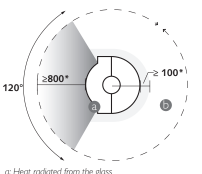
30-H | The stove

DIMENSIONS OF THE STOVE

VIEW FROM ABOVE

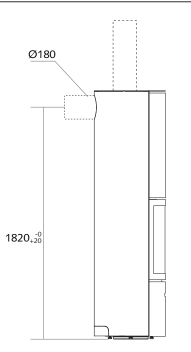


SAFETY DISTANCES

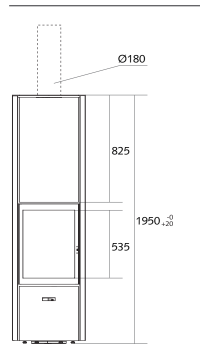


a: Heat radiated from the glass b: Heat radiated from the walls *Safety distances from combustible materials.

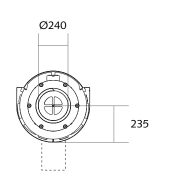
VIEW OF PROFILE



VIEW OF FRONT

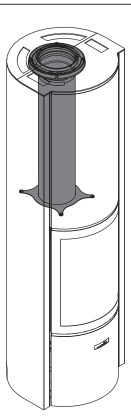


VIEW FROM BEHIND

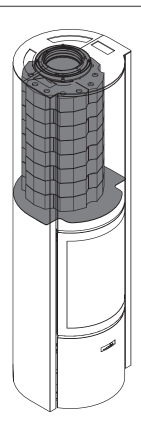




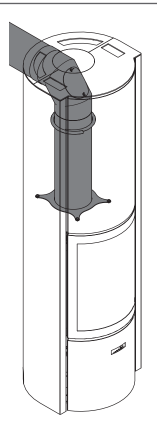
WITH OUTLET ABOVE WITHOUT ACCUMULATION KIT



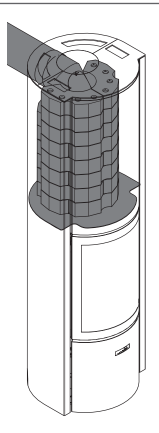
WITH OUTLET ABOVE AND ACCUMULATION KIT



WITH BACK OUTLET WITHOUT ACCUMULATION KIT

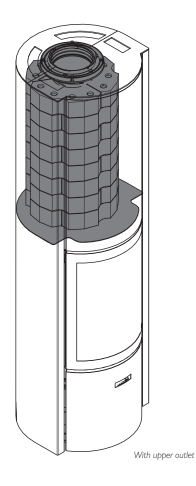


WITH BACK OUTLET AND ACCUMULATION KIT

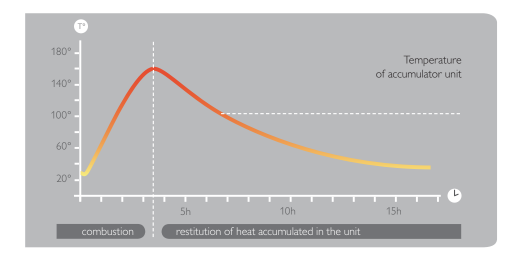


30-H + accumulation option

With rear outlet



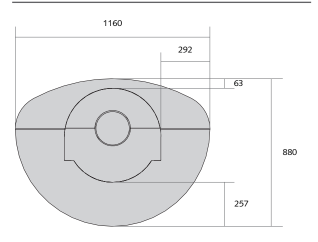
TEMPERATURE CURVE GRAPHIC



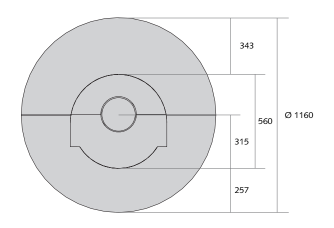
Heat is radiated for up to 10 hours after the fire has died out Weight of accumulator unit: 151 kg

30-H + accessories

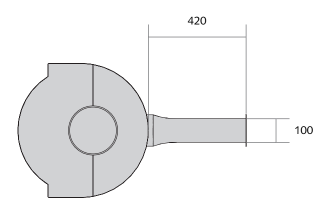
OVAL FLOOR FINISHING PLATE



ROUND FLOOR FINISHING PLATE



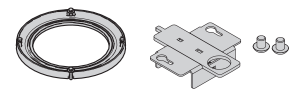
REAR OUTSIDE AIR INLET KIT



BACK OUTSIDE AIR INLET KIT



ROTARY KIT (COLLAR + LOCK)



BARBECUE

