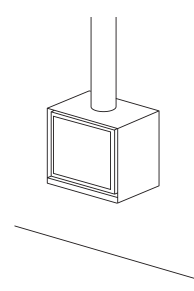
16/58-up | The stove



appearance	compact and subtle design
ergonomics	accessibility to all mechanisms
high efficiency	
economical	low wood consumption
low pollutant levels	low emission of CO and fine particles
air-tightness	**
for traditional and energy-efficient homes	option of direct outside air inlet



ACCESSORIES / EQUIPMENT

X X

X

X

X X X X X X X X

ACCUMULATION

CUPBOARD

BARBECUE

ASHTRAY CONVECTION

TECHNICAL SPECIFICATIONS

GENERAL	
TYPE OF SYSTEM	suspended stove
MATERIALS	steel + vermiculite
COLOUR	Stûv grey
LOADING	manual
TYPE OF OPENING	hinges on the left
FUEL	wood
POSITION OF LOGS	horizontal
LENGTH OF LOGS	40 cm

WEIGHT / DIMENSIONS	
WEIGHT	113 kg
Ø OF SMOKE DUCT	180 mm
HOT-AIR OUTLET	front
Ø OUTSIDE AIR INLET	63 mm

PERFORMANCE	
OUTPUT	7kW
USAGE RANGE	5-8 kW
EFFICIENCY	78%
CO EMISSIONS	0.09%
FINE PARTICLE EMISSIONS	11 mg/Nm³
RANGE OF WOOD CONSUMPTION	1.4 - 2.3 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	7 g/s
AVERAGE SMOKE TEMPERATURE	283 °C
CONSUMPTION OF AIR FOR COMBUSTION	18.6 m³/h
ENERGY EFFICIENCY INDEX (EEI)	104
ENERGY EFFICIENCY CLASS	А

EINERGT EFFICIENCT CL	A33 A
MINIMUM SAFETY DISTANCE FROM ADJACENT COMBUSTIBLE MATERIALS	
BACK FACE	non-combustible wall

SIDE FACE

UPPER FACE INSIDE FACE

FAÇADE	
OPEN FIRE	
GROUND PLATE	
READY-TO-FIT	
ROTARY FUNCT	ION
BASE	
FAN	
RETRACTABLE C	LASS
DIRECT AIR INLE	Ŧ

AIR	
DIRECT OUTSIDE INLET	0
CONTROL OF PRIMARY AIR	✓
CONTROL OF SECONDARY AIR	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++
OPERATION WITHOUT FAN	✓
OVERHEATING INDICATOR	Х

LEGE	ND
✓	STANDARD
X	UNAVAILABLE
0	OPTIONAL

25 cm

 $0\,\text{cm}$

according to:
- OPair (CH)
- BE Phase 3
- BImSchV2 (DE)
- ECODESIGN 2022

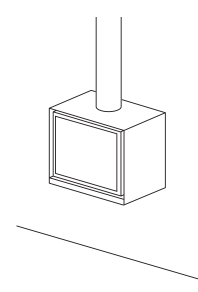




16/68-up | The stove



appearance	compact and subtle design
ergonomics	accessibility to all mechanisms
high efficiency	
economical	low wood consumption
low pollutant levels	low emission of CO and fine particles
air-tightness	++
for traditional and energy-efficient homes	option of direct outside air inlet



ACCESSORIES / EQUIPMENT

X

ACCUMULATION

CUPBOARD

TECHNICAL SPECIFICATIONS

GENERAL	
TYPE OF SYSTEM	suspended stove
MATERIALS	steel + vermiculite
COLOUR	Stûv grey
LOADING	manual
TYPE OF OPENING	hinges on the left
FUEL	wood
POSITION OF LOGS	horizontal
LENGTH OF LOGS	50 cm

WEIGHT / DIMENSIONS	
WEIGHT	122 kg
Ø OF SMOKE DUCT	180 mm
HOT-AIR OUTLET	front
Ø OUTSIDE AIR INLET	63 mm

PERFORMANCE	
OUTPUT	7.5 kW
USAGE RANGE	5-9 kW
EFFICIENCY	77%
CO EMISSIONS	0.10%
FINE PARTICLE EMISSIONS	19 mg/Nm³
RANGE OF WOOD CONSUMPTION	1.5 - 2.6 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	7.9 g/s
AVERAGE SMOKE TEMPERATURE	301 °C
CONSUMPTION OF AIR FOR COMBUSTION	20.8 m³/h
ENERGY EFFICIENCY INDEX (EEI)	103
ENERGY EFFICIENCY CLASS	А

OUTPUT	7.5 kW
USAGE RANGE	5-9 kW
EFFICIENCY	77%
CO EMISSIONS	0.10%
FINE PARTICLE EMISSIONS	19 mg/Nm³
RANGE OF WOOD CONSUMPTION	1.5 - 2.6 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	7.9 g/s
AVERAGE SMOKE TEMPERATURE	301 °C
CONSUMPTION OF AIR FOR COMBUSTION	20.8 m ³ /h
ENERGY EFFICIENCY INDEX (EEI)	103
ENERGY EFFICIENCY CLASS	Α

AIR	
DIRECT OUTSIDE INLET	0
CONTROL OF PRIMARY AIR	✓
CONTROL OF SECONDARY AIR	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++
OPERATION WITHOUT FAN	✓
OVERHEATING INDICATOR	Х

FROM ADJACENT MATERIALS	COMBUSTIBLE
BACK FACE	non-combustible wall
SIDE FACE	15 cm
UPPER FACE	-
INSIDE FACE	0.cm

MINIMUM SAFETY DISTANCE

	•
BARBECUE	Х
ASHTRAY	Х
CONVECTION	✓
FAÇADE	Х
OPEN FIRE	Х
GROUND PLATE	Х
READY-TO-FIT	Х
ROTARY FUNCTION	Х
BASE	Х
FAN	X
RETRACTABLE GLASS	Х
DIRECT AIR INLET	0

LEGEN	D
✓	STANDARD
X	UNAVAILABLE
O	OPTIONAL

- according to:
 OPair (CH)
 BE Phase 3
 BImSchV2 (DE)
 ECODESIGN 2022

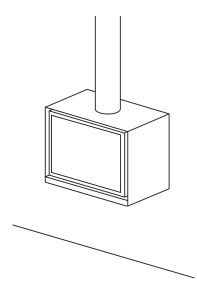




16/78-up | The stove



appearance	compact and subtle design
ergonomics	accessibility to all mechanisms
high efficiency	
economical	low wood consumption
low pollutant levels	low emission of CO and fine particles
air-tightness	++
for traditional and energy-efficient homes	option of direct outside air inlet



ACCESSORIES / EQUIPMENT

X X

X

X

X

X

X

X

X X

X

X

ACCUMULATION

CUPBOARD

BARBECUE

ASHTRAY CONVECTION

FAÇADE

OPEN FIRE GROUND PLATE

READY-TO-FIT

FAN

ROTARY FUNCTION

RETRACTABLE GLASS

DIRECT AIR INLET

TECHNICAL SPECIFICATIONS

GENERAL	
TYPE OF SYSTEM	suspended stove
MATERIALS	steel + vermiculite
COLOUR	Stûv grey
LOADING	manual
TYPE OF OPENING	hinges on the left
FUEL	wood
POSITION OF LOGS	horizontal
LENGTH OF LOGS	60 cm

WEIGHT / DIMENSIONS	
WEIGHT	130 kg
Ø OF SMOKE DUCT	180 mm
HOT-AIR OUTLET	front
Ø OUTSIDE AIR INI ET	63 mm

PERFORMANCE	
OUTPUT	8kW
USAGE RANGE	6-10kW
EFFICIENCY	75%
CO EMISSIONS	0,09%
FINE PARTICLE EMISSIONS	13 mg/Nm³
RANGE OF WOOD CONSUMPTION	1.8 - 3.0 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	8.8 g/s
AVERAGE SMOKE TEMPERATURE	318°C
CONSUMPTION OF AIR FOR COMBUSTION	23,5 m³/h
ENERGY EFFICIENCY INDEX (EEI)	100
ENERGY EFFICIENCY CLASS	А

OUTPUT	8kW
USAGE RANGE	6-10kW
EFFICIENCY	75%
CO EMISSIONS	0,09%
FINE PARTICLE EMISSIONS	13 mg/Nm³
RANGE OF WOOD CONSUMPTION	1.8 - 3.0 kg/h
MINIMUM DRAW	12 Pa
SMOKE MASS FLOW	8.8 g/s
AVERAGE SMOKE TEMPERATURE	318°C
CONSUMPTION OF AIR FOR COMBUSTION	23,5 m³/h
ENERGY EFFICIENCY INDEX (EEI)	100
ENERGY EFFICIENCY CLASS	Α

AIR	
DIRECT OUTSIDE INLET	0
CONTROL OF PRIMARY AIR	✓
CONTROL OF SECONDARY AIR	✓
POST-COMBUSTION	✓
AIR-TIGHTNESS	++
OPERATION WITHOUT FAN	✓
OVERHEATING INDICATOR	X

MINIMUM SAFETY DISTANCE FROM ADJACENT COMBUSTIBLE MATERIALS	
BACK FACE	non-combustible wall
SIDE FACE	15 cm
UPPER FACE	-

INSIDE FACE

LEGEND				
✓	STANDARD			
X	UNAVAILABLE			
0	OPTIONAL			

 $0\,\text{cm}$

according to:
- OPair (CH)
- BE Phase 3
- BImSchV2 (DE)
- ECODESIGN 2022

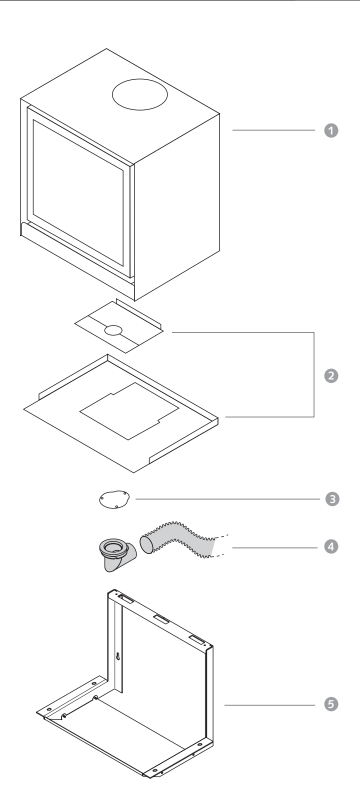




16-up | The stove



THE BASIC STOVE AND ITS OPTIONAL FEATURES



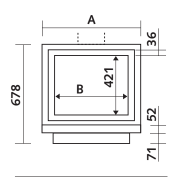
- 1. Fireplace
- 2. Support plate
- 3. Cable outlet
- 4. Outside air intake kit: flue outlet + Ø 63 mm flexible tubing (3 m)
- 5. Console

16-up | The stove

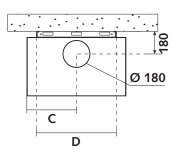


DIMENSIONS OF THE STOVE

VIEW FROM FRONT

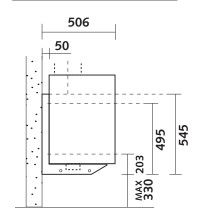


VIEW FROM ABOVE

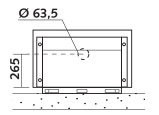


DIMENSIONS	А	В	С	D
16/58-up	580 mm	448 mm	290 mm	430 mm
16/68-up	680 mm	548 mm	340 mm	530 mm
16/78-up	780 mm	648 mm	390 mm	630 mm

VIEW FROM BELOW



VIEW FROM BEHIND



ACCESSORY

AIR INLET DUCT KIT

