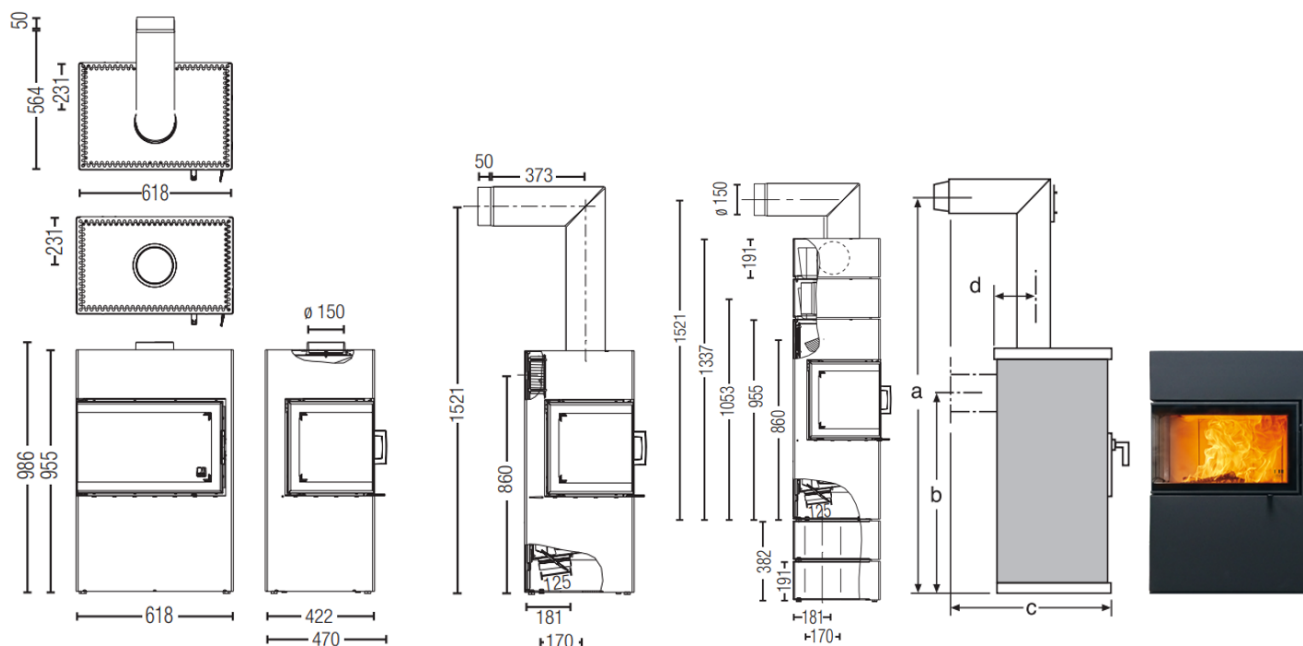


DEXTER 2.0





DIMENSIONS AND WEIGHTS

Steel jacket (STM) height [mm]	955
Steel jacket (STM) width [mm]	618
Steel jacket (STM) depth [mm]	422
Combustion chamber (h x w x d) [mm]	380 x 480 x 240
STM weight [kg]	145
Flue outlet diameter [mm]	150
Flue outlet diameter, middle [mm]	860

HEAT OUTPUT

Nominal heat output under EN 13240 [kW]	6
Min. / max. heat output [kW]	3.5 - 8
Space heating capacity (depending on the building insulation)[m ³]	65 - 165
Energy efficiency category	A

FEATURES

XTRA heat-storing technology	-
Design A1	o
Ash drawer / ash box	o
Dimensions a, b, c, d [mm]	1521 / 860 / 604 / 231
external air connection / operation independent of ambient air	o below

DATA FOR THE CHIMNEY SWEEP

Total flue gas flow, closed [g/s]	6
Flue gas temperature, closed [°C]	326
Minimum feed pressure at nominal heat efficiency, closed [Pa]	12
at 0.8 times nominal heat efficiency [Pa]	10