

S17

Data sheet















Figure: S17 with design concrete
Surface finish:
Camina concrete paint



Information
on the wall
structure

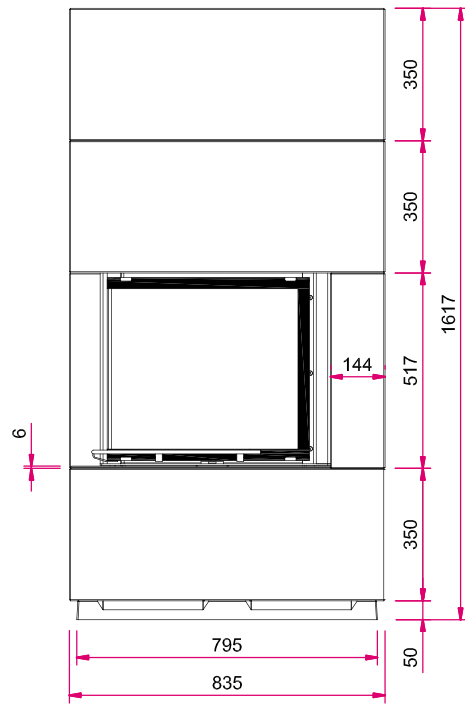
Figure: S17 | Surface finish: Camina concrete paint

Standard	Total weight	Optional	Accessories	Storage concrete	Fireplace insert
 hinged door, hinge on left / right  Front Kristall  Rear-ventilated back wall	 approx. 530 kg	 Guillotine door	 SMR  Spark protection plate  Podium	 Storage concrete  Design concrete	 Ekko L/R 55(34)51 s Nominal heat output: 5 kW Flue gas connector: Ø 160 mm  Energy efficiency class as per (EU) 2015/1186 More information at www.camina-schmid.de

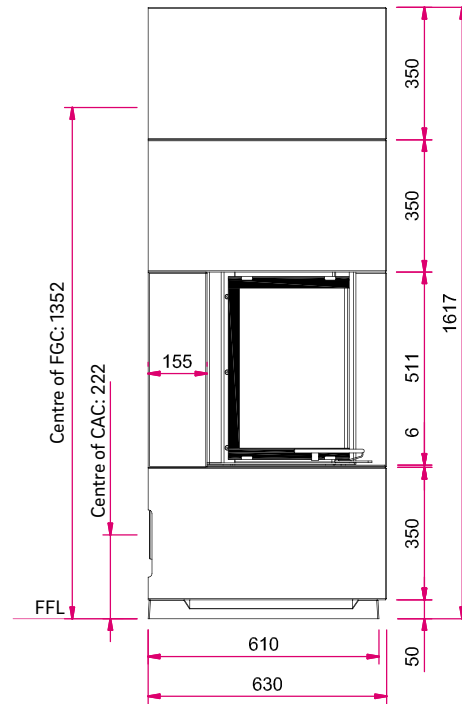
S17

Dimensional drawing

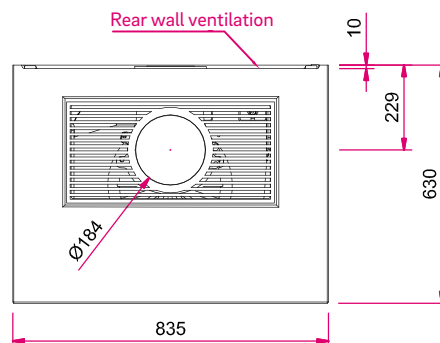
Front view, scale 1:20



Left side view scale 1:20



Top view, scale 1:20



Note on left side view scale 1:20: AS (FGC): Flue gas connector, VLS (CAC): Combustion air connector, OKFF (FFL): Finished floor level

Please note the information on **optional accessories** in our price list.

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











S17 2nd base, H 350

Data sheet



Information
on the wall
structure

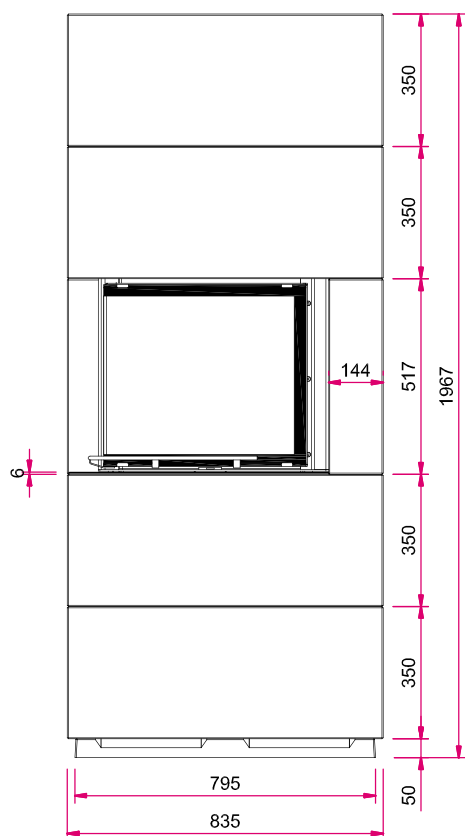
Figure: S17 with 2nd base, H 350 mm | Surface finish: Camina concrete paint

Standard	Total weight	Optional	Accessories		Storage concrete		Fireplace insert
 hinged door, hinge on left / right  2. base, H 350 mm  Front Kristall  Rear-ventilated back wall	 approx. 622 kg	 Guillotine door	 SMR	 Spark protection plate	 Storage concrete	 Design concrete	 Ekko L/R 55(34)51 s Nominal heat output: 5 kW Flue gas connector: Ø 160 mm  Energy efficiency class as per (EU) 2015/1186 More information at www.camina-schmid.de

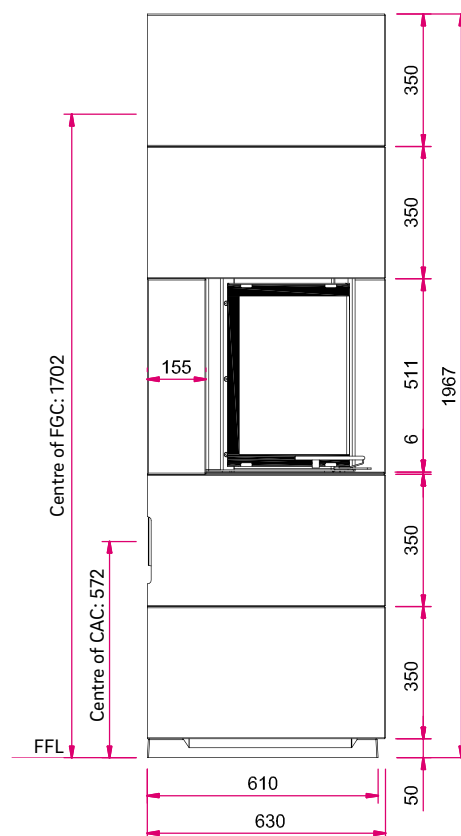
S17 2nd base, H 350

Dimensional drawing

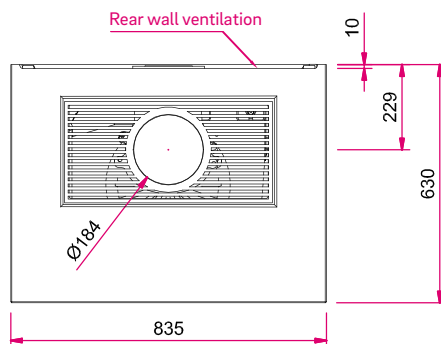
Front view, scale 1:20



Left side view scale 1:20



Top view, scale 1:20



Note on left side view scale 1:20: AS (FGC): Flue gas connector, VLS (CAC): Combustion air connector, OKFF (FFL): Finished floor level

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












S17 Top mounted heat exchanger Set 3 storage rings and top part 2, H 350

Data sheet



Information
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structure

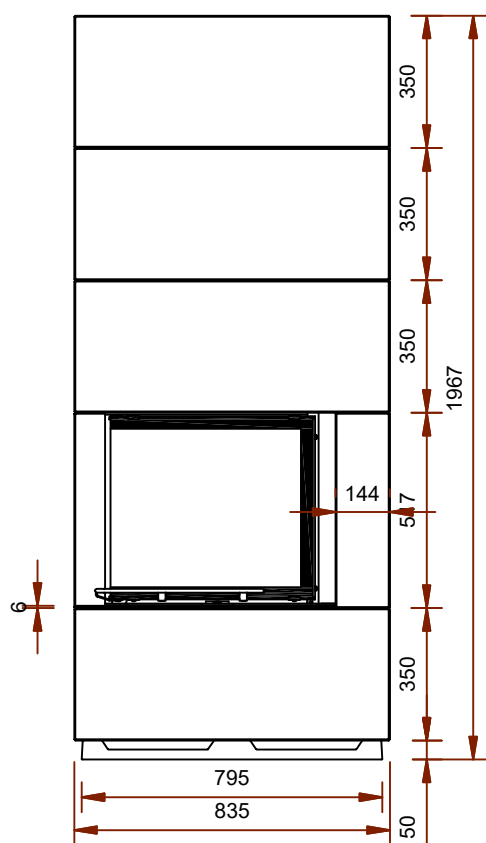
Figure: S17 top mounted heat exchanger Set 3 storage rings and top part 2, H 350 mm | Surface finish: Camina concrete paint

Standard	Total weight	Optional	Accessories	Storage concrete	Fireplace insert
 hinged door, hinge on left / right  2. base, H 350 mm  Top mounted heat exchanger  Front Kristall  Rear-ventilated back wall	 approx. 655 kg	 Guillotine door	 SMR  Spark protection plate	 Storage concrete  Design concrete	 Ekko L/R 55(34)51 s Nominal heat output: 5 kW Flue gas connector: Ø 160 mm  Energy efficiency class as per (EU) 2015/1186 More information at www.camina-schmid.de

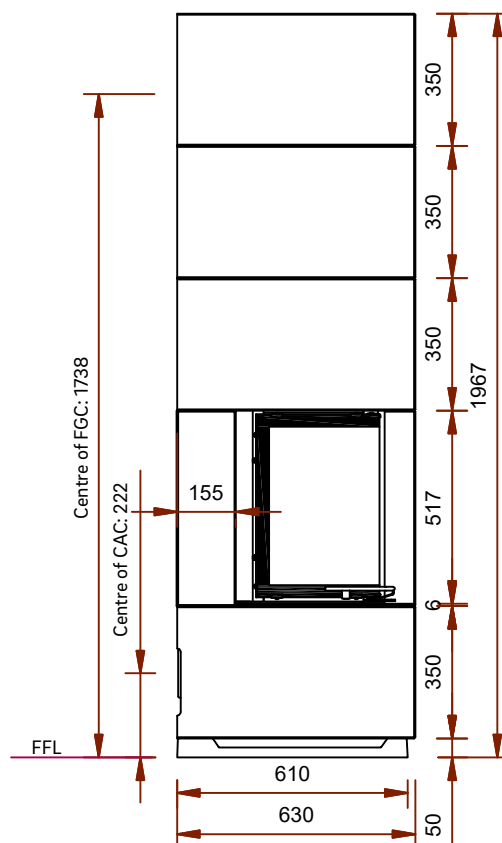
S17 Top mounted heat exchanger Set 3 storage rings and top part 2, H 350

Dimensional drawing

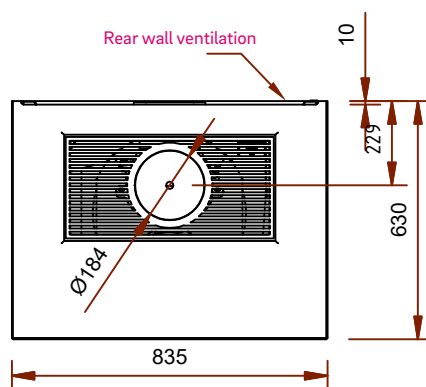
Front view, scale 1:20



Left side view scale 1:20



Top view, scale 1:20



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