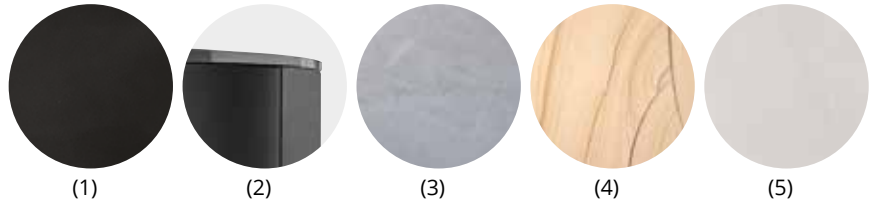


A+

WOOD STOVE

FARO W+ 2.0

with heat accumulation
stone



(1)

(2)

(3)

(4)

(5)

AVAILABLE DESIGNS:

- (1) Cover plate steel black, corpus steel black
- (2) Cover plate glass, corpus steel black
- (3) Cover plate Soapstone, corpus steel black
- (3) Soapstone, corpus steel grey
- (3) Soapstone, corpus steel black
- (4) Sandstone, corpus steel black
- (5) Limestone Bianco, corpus steel black

STANDARD SCOPE
OF DELIVERY

- Stone version comes in combination of cover plate and panel inlay
- Profiled firebox lining
- Heat accumulation stone W+
- Solid cast iron door
- Solid cast iron wood storage door
- JUSTUS Snap lock system
- Air flow XXL bar handle
- Possibility for external combustion air connection comes as standard

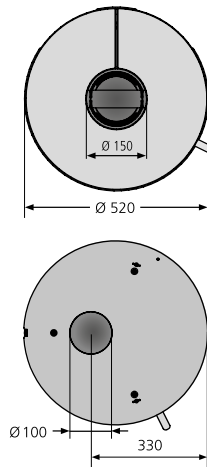
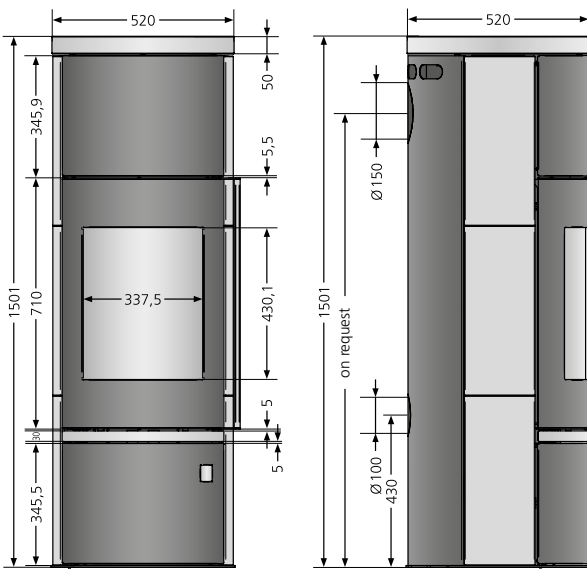
Please order the connecting piece for external air connection separately.



Heat accumulation stone W+,
approx. 85 kg



Faro W+ 2.0, cover plate glass,
corpus steel black



Available designs	Order no.	EAN-Code
Faro W+ 2.0, cover plate steel black, corpus steel black	5693 10	4250340909426
Faro W+ 2.0, cover plate glass, corpus steel black	5693 30	4250340909433
Faro W+ 2.0, cover plate Soapstone, corpus steel black	5693 11	4250340909440
Faro W+ 2.0, Soapstone, corpus steel grey	5693 22	4250340909457
Faro W+ 2.0, Soapstone, corpus steel black	5693 23	4250340909464
Faro W+ 2.0, Sandstone, corpus steel black	5693 42	4250340909488
Faro W+ 2.0, Limestone Bianco, corpus steel black	5693 89	4250340909471
Optional accessories	Order no.	EAN-Code
Connecting piece for combustion air supply	9200 69	4029807779991
Rotating tray Ø 510 mm steel black (for top connection)	9214 73	4029808539433
Rotating tray Ø 510 mm steel grey (for top connection)	9215 04	4029808546004
90° pipe bend for rear connection	9212 84	4250340901253

Energy efficiency class		A+
Connection possibility		top / rear
Operation with external air supply		rear / bottom
Nominal heat output	kW	7,0
Weight (incl. packaging) steel / glass / stone	ca. kg	260 / 264 / 328
Weight heat accumulation stone W+	ca. kg	85
Room heating capability	m³	144
Length of logs	cm	33
Exhaust gas mass flow	g/s	6,4
Exhaust gas temperature	° C	302
Required discharge pressure	mbar	0,12

Illustrations are given as indications only. Optical deviations are no defect.

JUSTUS