WOOD STOVE

FARO AQUA 2.0 with boiler function



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





Solid cast iron door

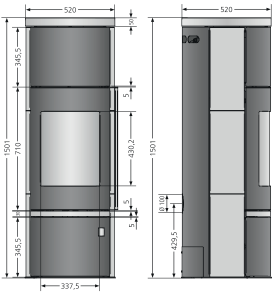


Air flow XXL bar handle with Snap lock system

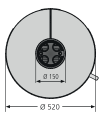


Water connection at rear or bottom

Faro Aqua 2.0, cover plate glass, corpus steel black



Available designs



STANDARD SCOPE OF DELIVERY

- Stone version comes in combination of cover plate and panel inlay
- Solid cast iron base
- Solid cast iron door
- Solid cast iron wood storage door
- Thermal discharge safety device (TAS)
- Air flow XXL bar handle with Snap lock system
- Profiled firebox lining
- Possibility for external combustion air connection comes as standard

Please order the connecting piece for external air connection separately.

EAN-Code

4250340909754











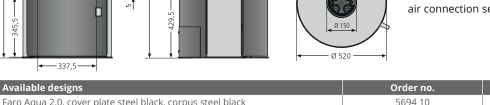












Taro Aqua 2.0, cover place seed black, corpus seed black		J0J - 10	TZ303T030313T
Faro Aqua 2.0, cover plate glass, corpus steel black		5694 30	4250340909761
Faro Aqua 2.0, cover plate Soapstone, corpus steel black		5694 11	4250340909778
Faro Aqua 2.0, Soapstone, corpus steel grey		5694 22	4250340909785
Faro Aqua 2.0, Soapstone, corpus steel black		5694 23	4250340909792
Faro Aqua 2.0, Sandstone, corpus steel black		5694 42	4250340909815
Faro Aqua 2.0, Limestone Bianco, corpus steel black		5694 89	4250340909808
Optional accessories		Order no.	EAN-Code
Connecting piece for combustion air supply		9200 69	4029807779991
Energy efficiency class		A+	
Connection possibility		top	
Operation with external air supply	rear / bottom		
Nominal heat output	kW	8,5	
Water-side performance	kW	4,7	
Weight (incl. packaging) steel / stone	ca. kg	207 / 264	
Room heating capability	m³	200	
Length of logs	cm	33	
Exhaust gas mass flow	g/s	7,3	
Exhaust gas temperature	° C	299	
Required discharge pressure	mbar	0,12	