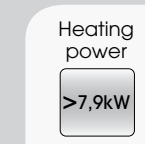
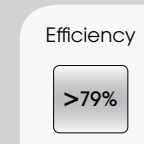
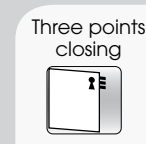
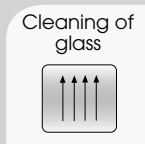


COLOR

2015/2016



A1 MARS FG



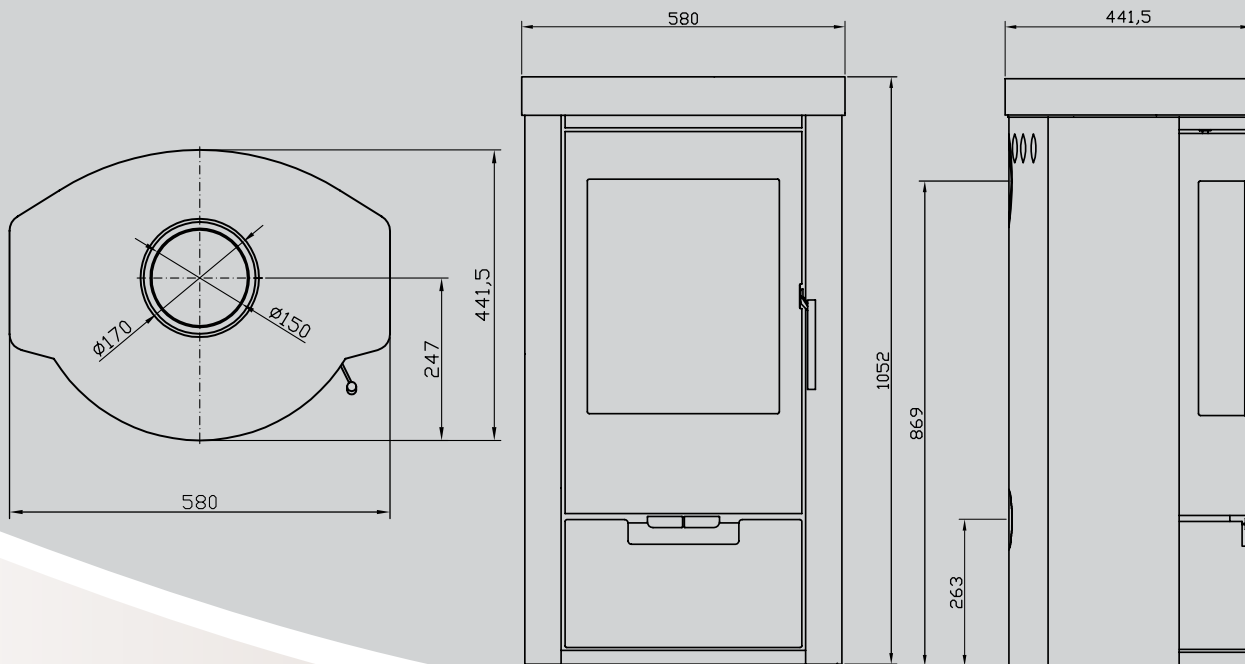
Stone Vapnenac

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,9 kw
Room heating capacity:	40-120 m ²
Weight:	217 kg
Distance to combustible materials:	Back 200mm/ Side 200mm/ Front 1000mm
Efficiency:	79,5%
Fine dust:	< 11 mg/m ³
Connection piece for Fresh Air:	intake ϕ 100mm
Flue Pipe outlet diameter:	ϕ 150

Serpentino



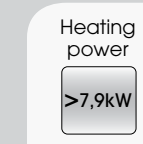
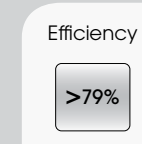
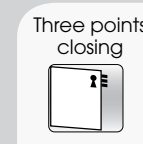
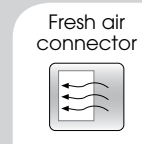
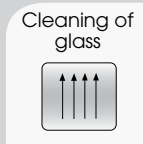
Yellow Sandstone



Rainforest



A5 Vertigo FG



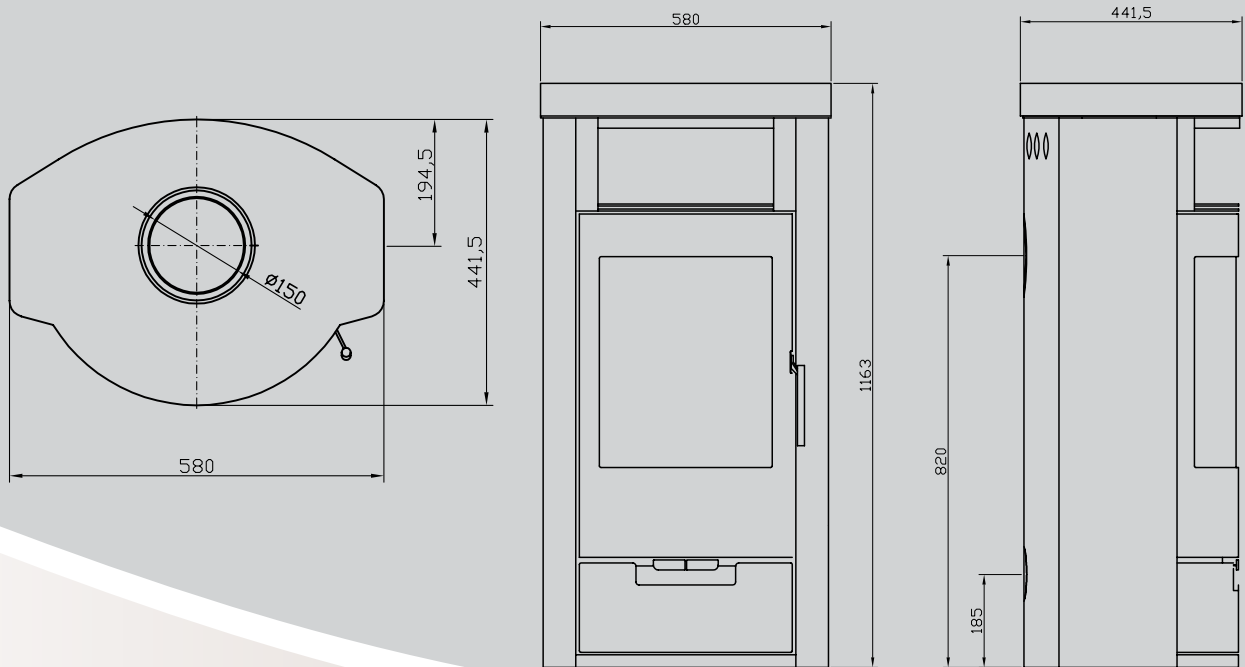
Stone Vapnenac

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,9 kw
Room heating capacity:	40-120 m ²
Weight:	234 kg
Distance to combustible materials:	Back 200mm/ Side 200mm/ Front 1000mm
Efficiency:	79,5%
Fine dust:	< 11 mg/m ³
Connection piece for Fresh Air:	intake \varnothing 100mm
Flue Pipe outlet diameter:	$\varnothing 150$

Serpentino



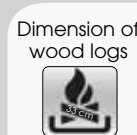
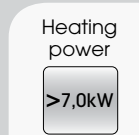
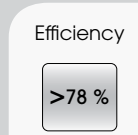
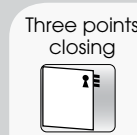
Yellow Sandstone



Granit



D5 SOLO SD



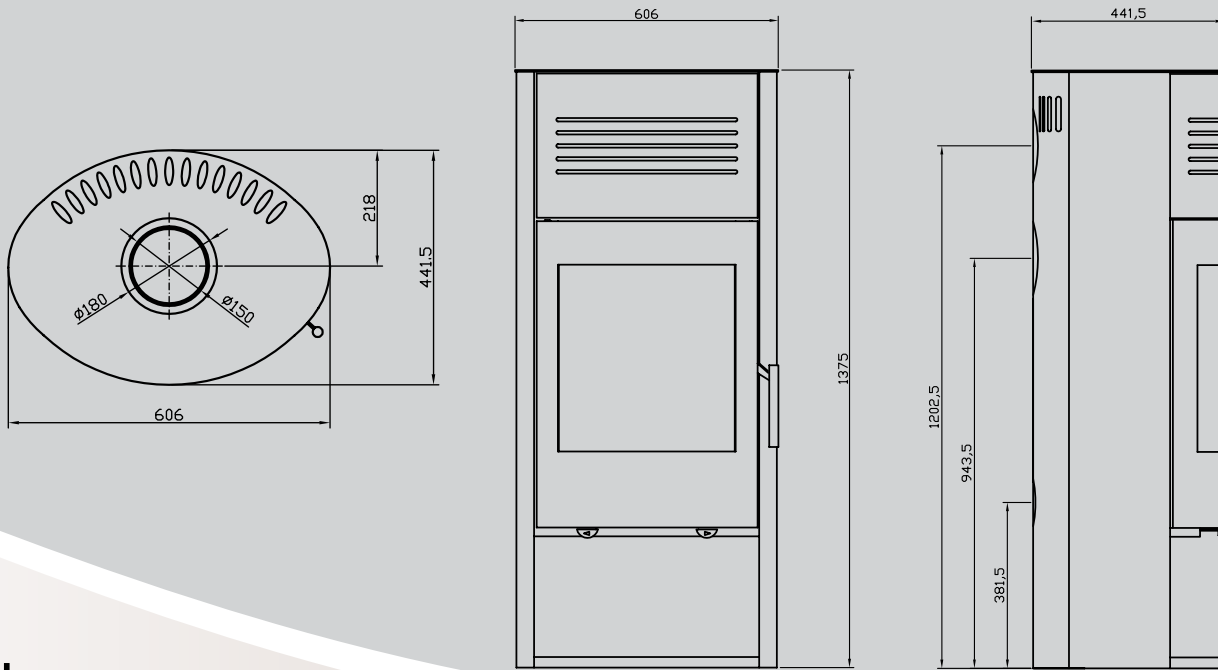
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,0 kw
Room heating capacity:	40-120 m ²
Weight:	155 kg
Distance to combustible materials:	Back 200mm/ Side 200mm/ Front 1350mm
Efficiency:	78,4%
Fine dust:	< 24 mg/m ³
Connection piece for Fresh Air:	intake Ø 100mm
Flue Pipe outlet diameter:	Ø150

Stone



Granit



Serpentino



Vapnenac



Yellow Sandstone



Rainforest

D5 SOLO FG

Heat tank



Cleaning of glass



Fresh air connector



Three points closing



Efficiency

>78 %

Heating power

>7,0kW

Dimension of wood logs



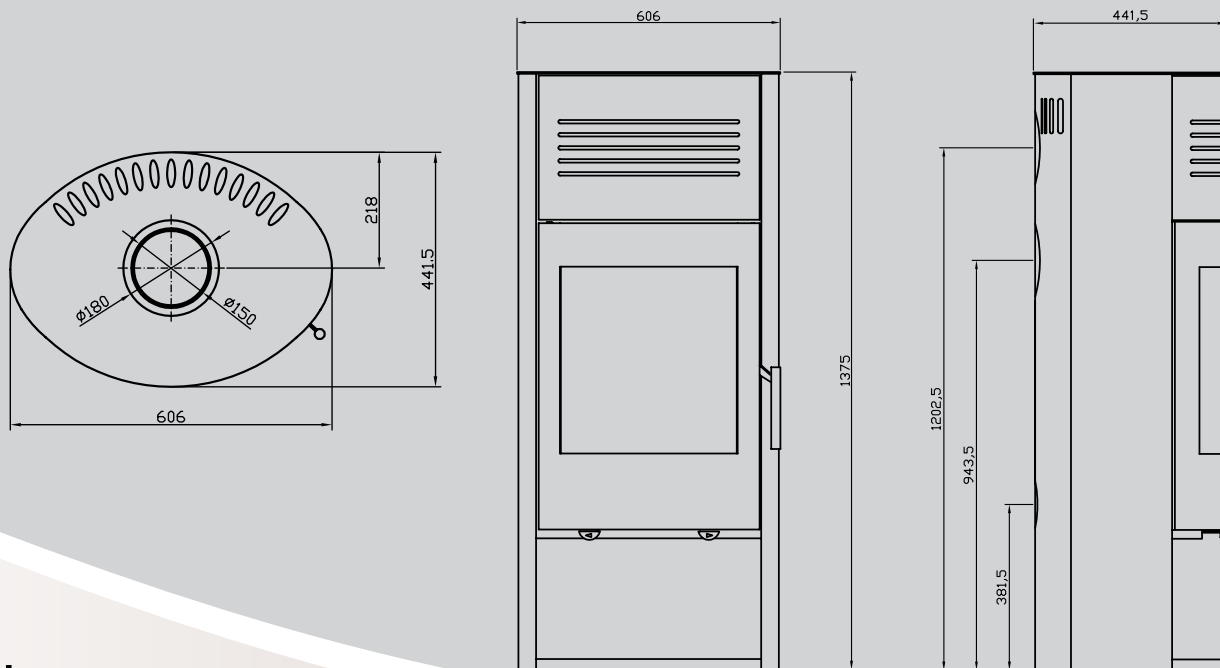
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,0 kw
Room heating capacity:	40-120 m ²
Weight:	155 kg
Distance to combustible materials:	Back 200mm/ Side 200mm/ Front 1350mm
Efficiency:	78,4%
Fine dust:	< 24 mg/m ³
Connection piece for Fresh Air:	intake Ø 100mm
Flue Pipe outlet diameter:	Ø150

Stone



Granit



Serpentino



Vapnenac

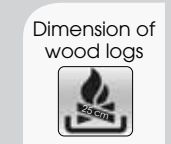
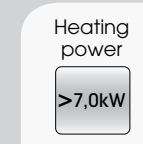
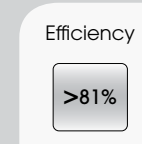
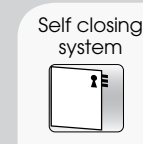
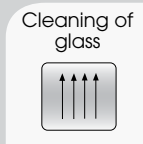


Yellow Sandstone



Rainforest

G1 Ronde SD



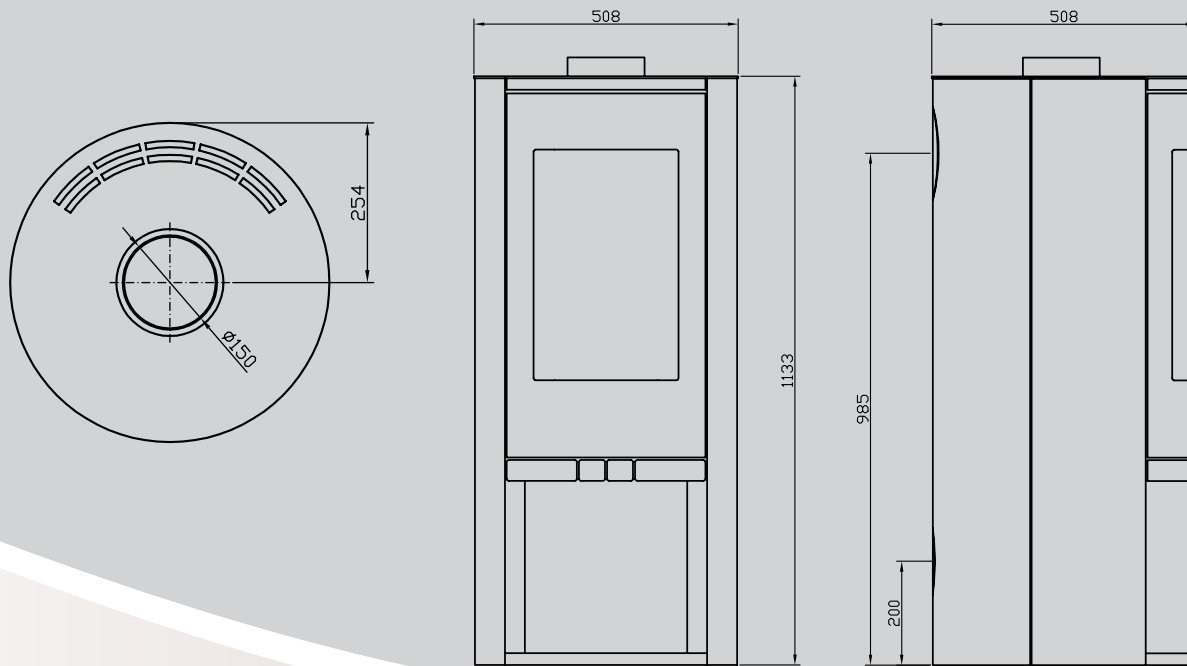
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,0 kw
Room heating capacity:	40-120 m ²
Weight:	130 kg
Distance to combustible materials:	Back 150mm/ Side 250mm/ Front 900mm
Efficiency:	81,6%
Fine dust:	< 13 mg/m ³
Connection piece for Fresh Air:	intake \varnothing 100mm
Flue Pipe outlet diameter:	\varnothing 150

Stone



Granit



Serpentino



Vapnenac



Yellow Sandstone



Rainforest

G1 Moda FG

Cleaning of glass



Fresh air connector



Two points closing



Efficiency

>81%

Heating power

>7,0kW

Dimension of wood logs



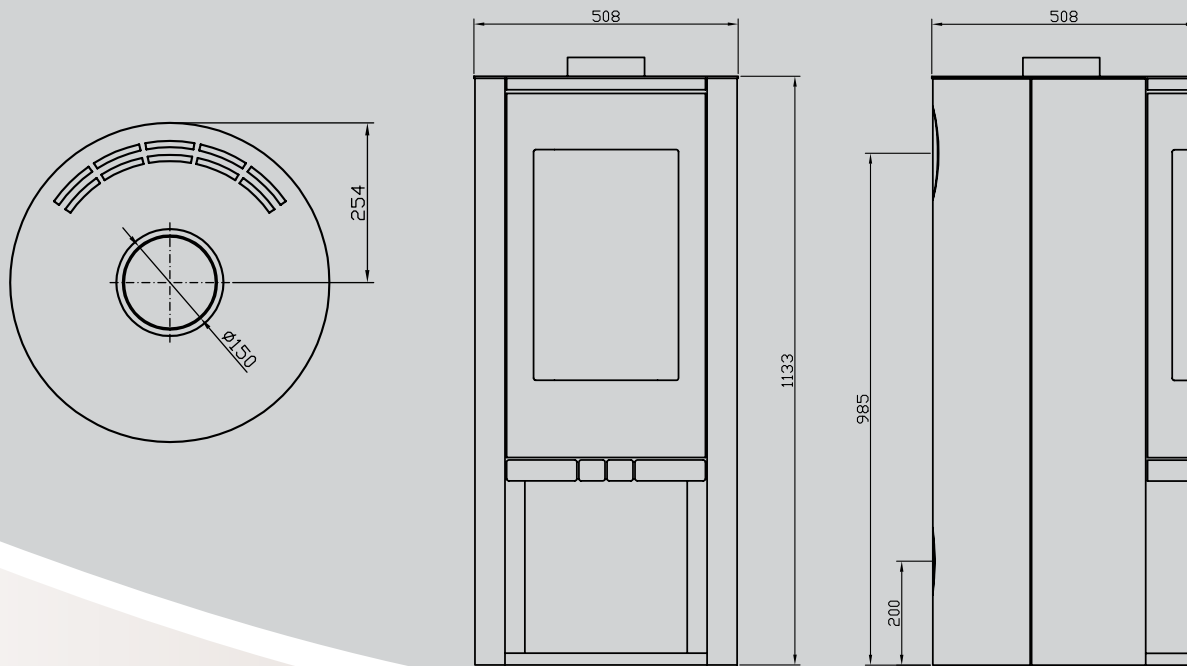
Basic colour

Black



Grey





TEHNICAL DATA

Nominal heating power:	7,0 kw
Room heating capacity:	40-120 m ²
Weight:	132 kg
Distance to combustible materials:	Back 150mm/ Side 250mm/ Front 900mm
Efficiency:	81,6%
Fine dust:	< 13,5 mg/m ³
Connection piece for Fresh Air:	intake Ø 100mm
Flue Pipe outlet diameter:	Ø150

Stone



Granit



Serpentino



Vapnenac



Yellow Sandstone



Rainforest

G2 Suprema SD

Heat tank



Cleaning of glass



Fresh air connector



Self closing system



Efficiency

>81 %

Heating power

>8,0kW

Dimension of wood logs



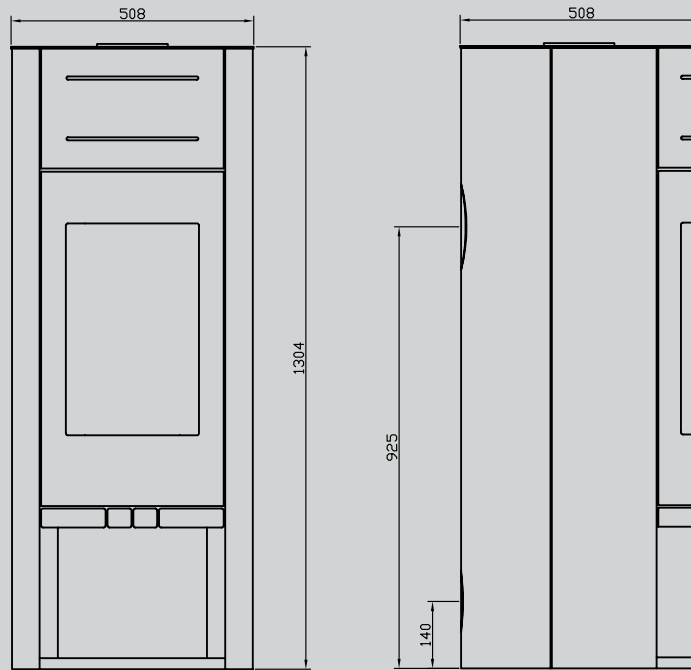
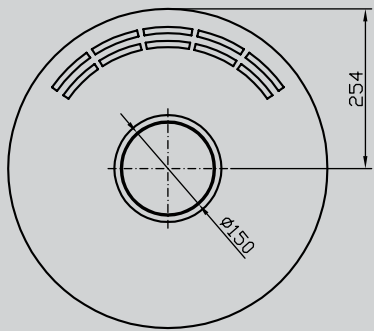
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	8,0 kw
Room heating capacity:	40-140 m ²
Weight:	138 kg
Distance to combustible materials:	Back 200mm/ Side 200mm/ Front 800mm
Efficiency:	81,5%
Fine dust:	< 16 mg/m ³
Connection piece for Fresh Air:	intake Ø 100mm
Flue Pipe outlet diameter:	Ø150

Stone



Granit



Vapnenac



Yellow Sandstone



Rainforest

G2 Suprema FG

Heat tank



Cleaning of glass



Fresh air connector



Two points closing



Efficiency

>81 %

Heating power

>8,0kW

Dimension of wood logs



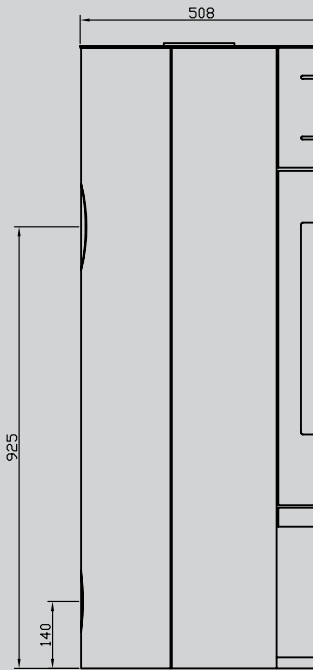
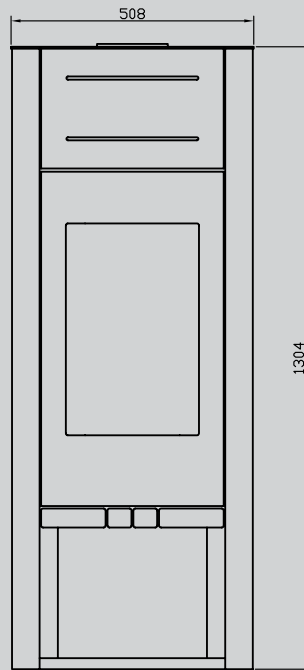
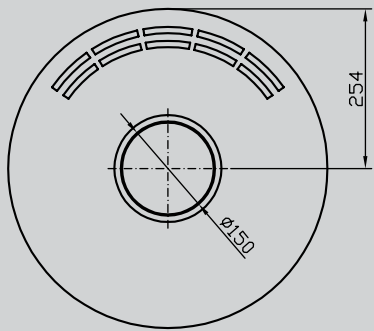
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	8,0 kw
Room heating capacity:	40-140 m ²
Weight:	140 kg
Distance to combustible materials:	Back 200mm/ Side 200mm/ Front 800mm
Efficiency:	81,5%
Fine dust:	< 16 mg/m ³
Connection piece for Fresh Air:	intake Ø 100mm
Flue Pipe outlet diameter:	Ø150

Stone



Granit



Vapnenac



Yellow Sandstone



Rainforest

H1 Rustico SD

Cleaning of glass



Fresh air connector



Three points closing



Efficiency

>80%

Heating power

>7,0kW

Dimension of wood logs



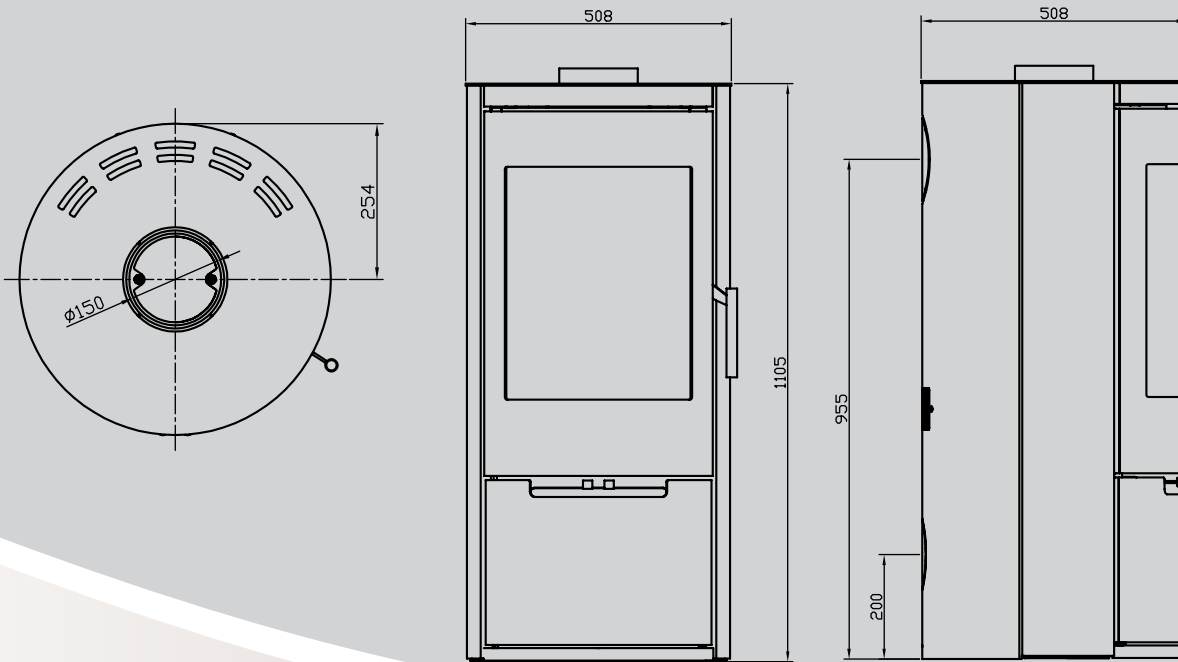
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,0 kw
Room heating capacity:	40-120 m ²
Weight:	105 kg
Distance to combustible materials:	Back 150mm/ Side 150mm/ Front 800mm
Efficiency:	80,6%
Fine dust:	< 14 mg/m ³
Connection piece for Fresh Air:	intake \varnothing 100mm
Flue Pipe outlet diameter:	\varnothing 150

Stone



Granit

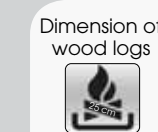
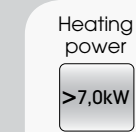
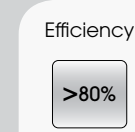
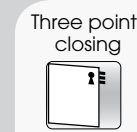


Vapnenac



Rainforest

H1 Gato FG



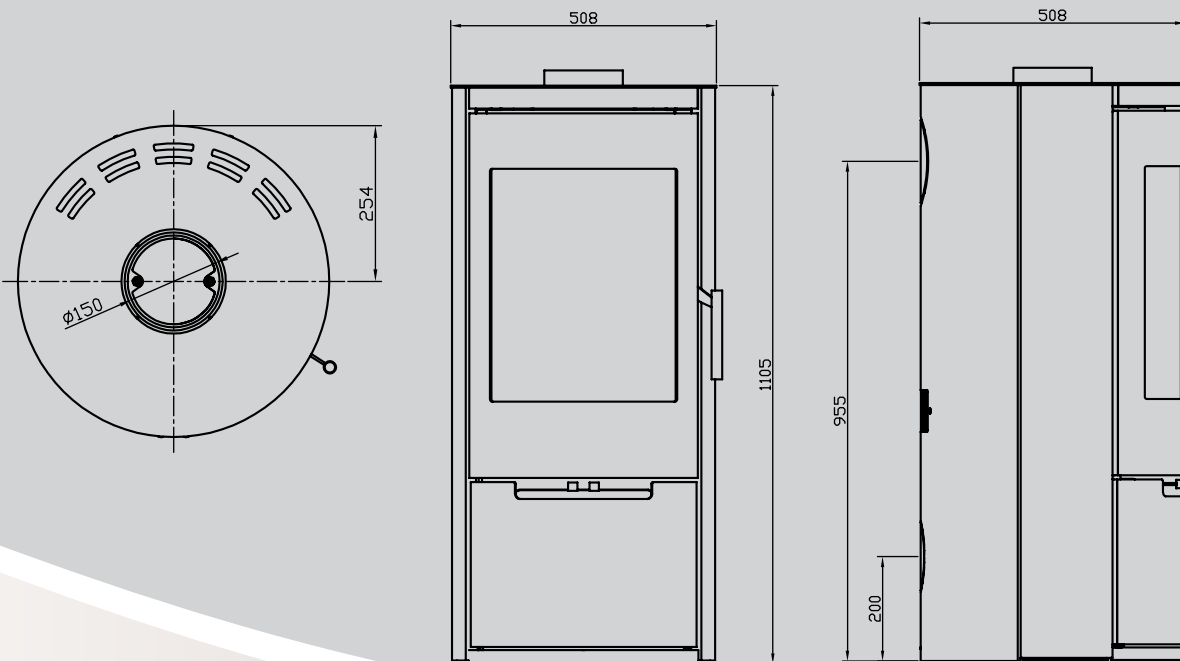
Basic colour

Black



Gray





TEHNICAL DATA

Nominal heating power:	7,0 kw
Room heating capacity:	40-120 m ²
Weight:	105 kg
Distance to combustible materials:	Back 150mm/ Side 150mm/ Front 800mm
Efficiency:	80,6%
Fine dust:	< 14 mg/m ³
Connection piece for Fresh Air:	intake Ø 100mm
Flue Pipe outlet diameter:	Ø150

Stone



Granit



Serpentino



Vapnenac










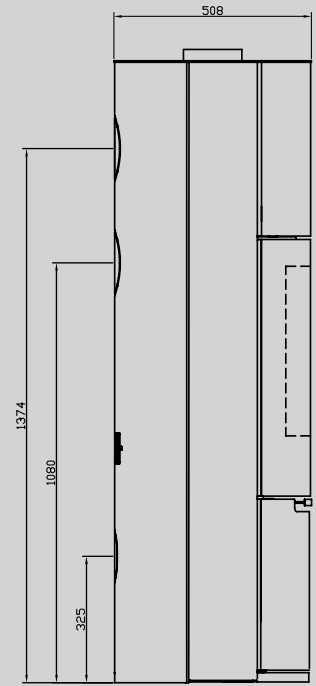
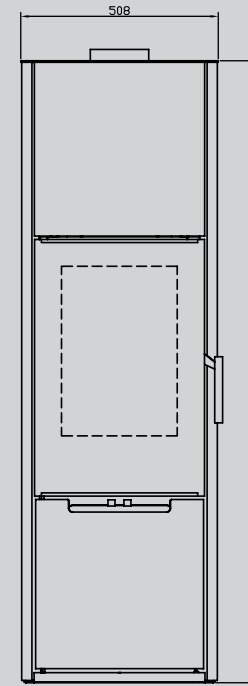
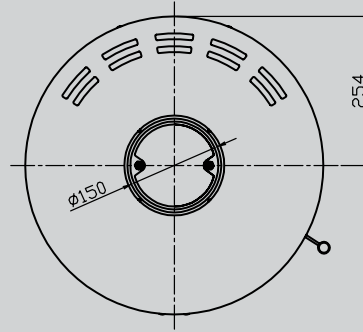
Yellow Sandstone



Rainforest

H2 Nobile FG

- Heat tank 
- Cleaning of glass 
- Fresh air connector 
- Three points closing 
- Efficiency  >80%
- Heating power  >7,0kW
- Dimension of wood logs 



Basic colour

Black



Gray

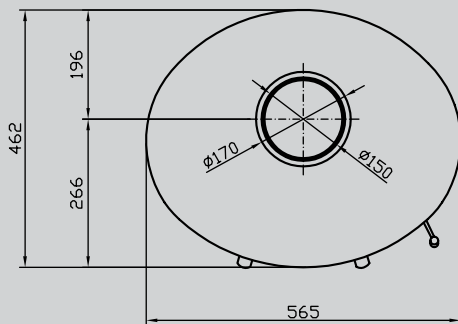
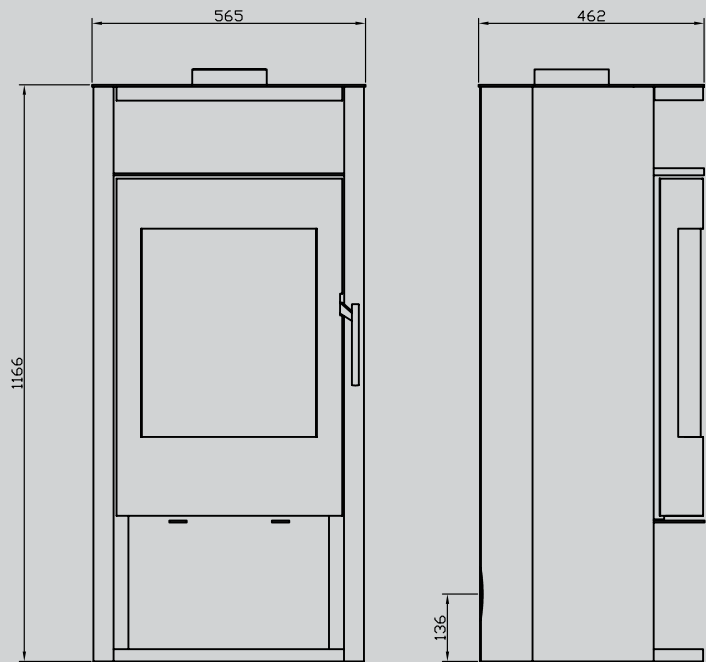


Serpentino



Stone
Vapnenac





E WASSER

- Cleaning of glass**
- Fresh air connector**
- Three points closing**
- Central Heating**
- Efficiency** **>80,9%**
- Heating power** **>8,4kW**
- Dimension of wood logs**

Stone

Serpentino



Basic colour

Black

Gray



G3 Vitrum

Cleaning of glass



Fresh air connector



Self closing system



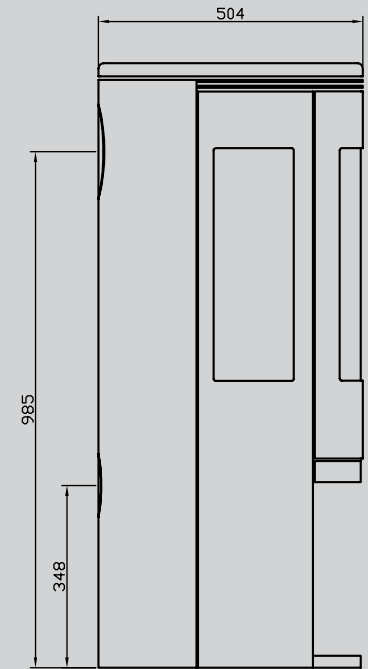
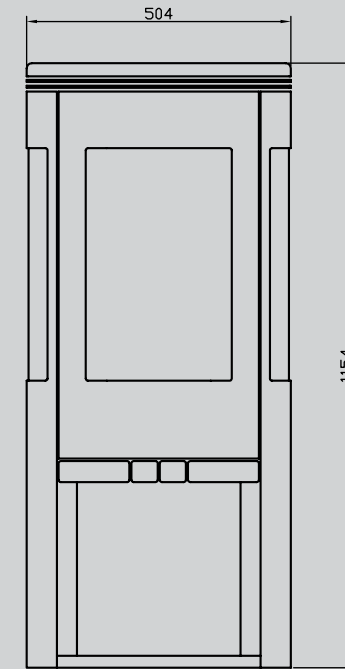
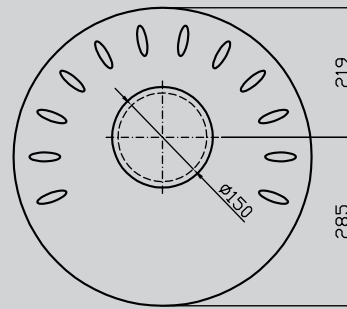
Efficiency

>78%

Heating power

>6,0kW

Dimension of wood logs



Basic colour

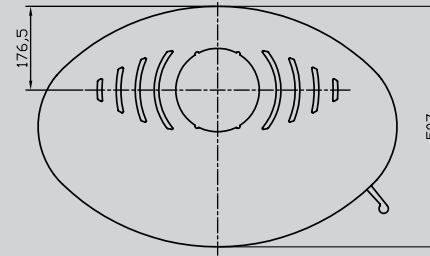
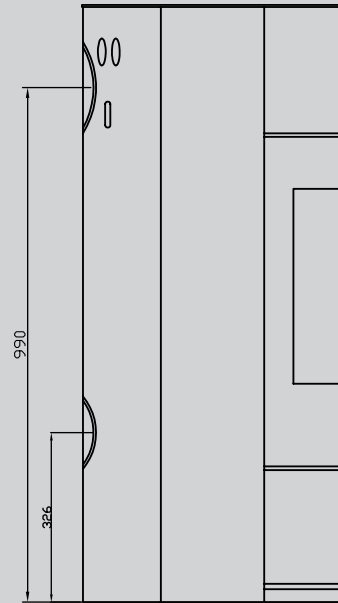
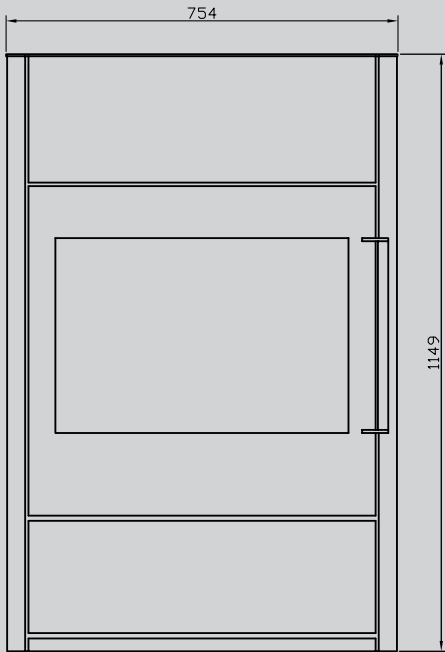
Black



Gray



J1 Latus



Cleaning of glass



Fresh air connector



Two points closing



Efficiency

>77%

Heating power

>8,0kW

Dimension of wood logs



Stone

Vapnenac







Basic colour

Black

Gray



A1 MARS SD

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >79%	Heating power >7,9KW	Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac







Yellow Sandstone



Rainforest

A2 SATURN

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >79%	Heating power >7,9KW	Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac







Yellow Sandstone



Rainforest

A3 ARENA

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >77%	Heating power >8,4KW	Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac







Yellow Sandstone



Rainforest

A4 GAMMA

Rotating 	Cleaning of glass 	Fresh air connector 
Three points closing 	Efficiency >79%	Heating power >7,9KW

Basic colour



Stone



Granit



Serpentino



Vapnenac



Yellow Sandstone



Rainforest

A5 Vertigo SD

- Cleaning of glass
- Fresh air connector
- Three points closing
- Efficiency
- Heating power
- Dimension of wood logs

Basic colour



Stone



Serpentino



Yellow Sandstone



Granit

Vapnenac

Rainforest

B2 Elipse SD

- Cleaning of glass
- Fresh air connector
- Three points closing
- Efficiency
- Heating power
- Dimension of wood logs

Basic colour



Stone



Serpentino



Yellow Sandstone



Vapnenac

B2 Elipse FG

- Cleaning of glass
- Fresh air connector
- Three points closing
- Efficiency
- Heating power
- Dimension of wood logs

Basic colour



Stone



Serpentino



Yellow Sandstone



Vapnenac

C5 Algo SD

- Cleaning of glass
- Fresh air connector
- Three points closing
- Efficiency
- Heating power
- Dimension of wood logs

Basic colour



Stone







Yellow Sandstone



Serpentino

C5 Visao FG

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >78%	Heating power >6,0kW	Dimension of wood logs 

Basic colour



Stone







Serpentino

Yellow Sandstone



D1 SOLO

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >80%	Heating power >7,0kW	Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac







Yellow Sandstone



Rainforest

D2 NEPTUN

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >80%	Heating power >7,0kW	Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac







Yellow Sandstone



Rainforest

D4 SOLO

Cleaning of glass 	Fresh air connector 	Three points closing 
Efficiency >80%	Heating power >7,0kW	Dimension of wood logs 

Basic colour



Stone



Granit










Vapnenac



Yellow Sandstone

D6 SOLO SD

- Rotating 
- Cleaning of glass 
- Fresh air connector 
- Three points closing 
- Efficiency  >78 %
- Heating power  >7,0kW
- Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac










Yellow Sandstone



Rainforest

D6 SOLO FG

- Rotating 
- Cleaning of glass 
- Fresh air connector 
- Three points closing 
- Efficiency  >78 %
- Heating power  >7,0kW
- Dimension of wood logs 

Basic colour



Stone



Granit



Serpentino



Vapnenac









Yellow Sandstone



Rainforest

R1 Onyx

- Cleaning of glass 
- Fresh air connector 
- Three points closing 
- Efficiency  >81%
- Heating power  >7,0kW
- Dimension of wood logs 







Basic colour



Stone

Serpentino

R3 Fenix

- Cleaning of glass 
- Fresh air connector 
- Three points closing 
- Efficiency  >81%
- Heating power  >7,0kW
- Dimension of wood logs 

Basic colour



Stone

Serpentino

TEHNICAL SPECIFICATIONS

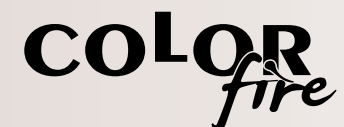
Model	A1 Mars SD / FG	A2 Saturn	A3 Arena	A4 Gamma	A5 Vertigo SD / FG	B2 Elipse SD / FG	C5 Algo SD / FG	D1 Solo	D2 Neptun
Nominal POWER	7.9	7.9	8.4	7.9	7.9	7.1	6.4	7	7
CO-emission %	0.08	0.08	0.109	0.08	0.08	0.11	0.089	0.12	0.12
Dust mg/m ³	11	11	33	11	11	38	26	34	34
Efficiency %	79.5	79.5	77.3	79.5	79.5	80.2	78	80.8	80.8
Flue gas mass flow g/s	6.3	6.3	7.7	6.3	6.3	7.1	5.7	7.3	7.3
Chimney draft MIN Pa	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.13	0.13
Flue gas temperature C	286	286	286	286	286	257	283	212	212
BlmSchV Level	2	2	2	2	2	2	2	2	2
Connection external air	yes	yes	yes	yes	yes	yes	yes	yes	yes
Fuel	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette
Smoke outlet	150	150	150	150	150	150	150	150	150
Firebox lining	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite
Door lockout	3-point	3-point	3-point	3-point	3-point	3-point	3-point	3-point	3-point
Distance to combustible REAR cm	20	20	35	20	20	25	35	20	20
Distance to combustible SIDE cm	20	20	70	20	20	25	35	20	20
Distance to combustible FRONT cm	100	100	100	100	100	110	100	135	135
Height mm	987	987	987	1038	1098	1064	1066	1080	1080
Width mm	525	525	525	525	525	517	448	605	605
Depth mm	431	431	431	431	431	476	408	440	440
Wood logs cm	25	25	25	25	25	25	25	33	33
Weight kg	130 / 217	130	155	118	118 / 234	130	105	140	140

TEHNICAL SPECIFICATIONS

D4 Solo	D5 Solo SD / FG	D6 Solo SD / FG	E-Wasser	G1 Ronde SD / Moda FG	G2 Suprema SD / FG	G3 Vitrum	H1 Rustico SD / Gato FG	H2 Nobile	R1 Onyx	R3 Fenix	J1 Latus
7	7	7	8	7	8	6	7	7	7	7	8
0.10	0.09	0.09	0.09	0.08	0.10	0.10	0.10	0.10	0.10	0.10	0.06
34	24	24	20	13.5	16.6	22	14	14	25	25	15
80.8	78.4	78.4	83.9	81.6	81.5	78	80.6	81	81.2	81.2	77.4
7.3	6.6	6.5	6.3	6.2	5.4	5.15	5.5	5.5	5.5	5.5	7.36
0.13	0.13	0.13	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
212	270	270	260	295	330	376	360	360	320	320	296
2	2	2	2	2	2	2	2	2	2	2	2
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette	Wood, lignite briquette
150	150	150	150	150	150	150	150	150	150	150	150
Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite	Vermiculite
3-point	3-point	3-point	3-point	2-point	2-point	2-point	3-point	3-point	3-point	3-point	2-point
20	20	20	15	15	20	12	15	12	10	10	50
20	20	110	20	25	20	64	15	64	20	80	50
135	135	110	80	90	80	80	80	80	80	80	50
1190	1375	1105	1163	1133	1304	1154	1600	1105	1104	1100	1149
605	605	605	546	508	508	504	508	508	558	558	754
440	440	440	450	508	508	504	508	508	550	550	507
33	33	33	33	25	25	25	25	25	33	33	50
140	155	132	160	130	140	143	105	155	150	160	187



Color emajl d.o.o.
Alaginici 87A
HR - 34000 Požega
CROATIA
www.color.hr / team@color.hr



Color Fire GMBH
Brückenstr. 16
DE - 57629 Höchstenbach
GERMANY
www.color-emajl.eu / team@color.hr