

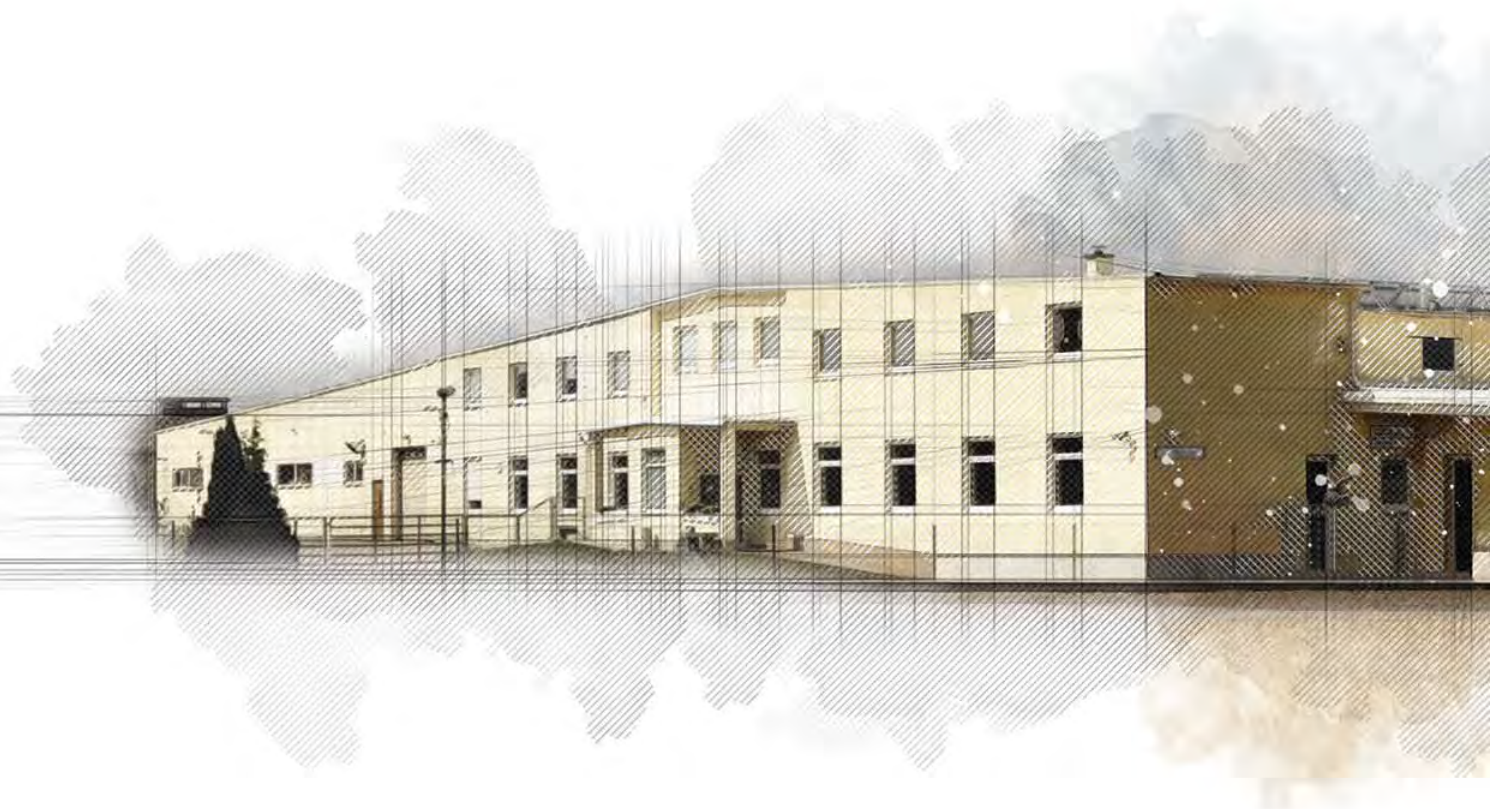
# BEF HOME

fire for your heart



**CATALOGUE** OF FIREPLACES

<b>BEF ROYAL</b>	<b>2</b>
<b>BEF THERM</b>	<b>12</b>
<b>BEF FEEL</b>	<b>28</b>
<b>BEF PASSIVE</b>	<b>40</b>
<b>BEF THERM PASSIVE</b>	<b>44</b>
<b>BEF FLAT</b>	<b>48</b>
<b>BEF TOWER</b>	<b>52</b>
<b>BEF LONG</b>	<b>53</b>
<b>BEF DOUBLE FEEL</b>	<b>54</b>
<b>BEF TWIN II.</b>	<b>58</b>



**BeF Home s. r. o.,**

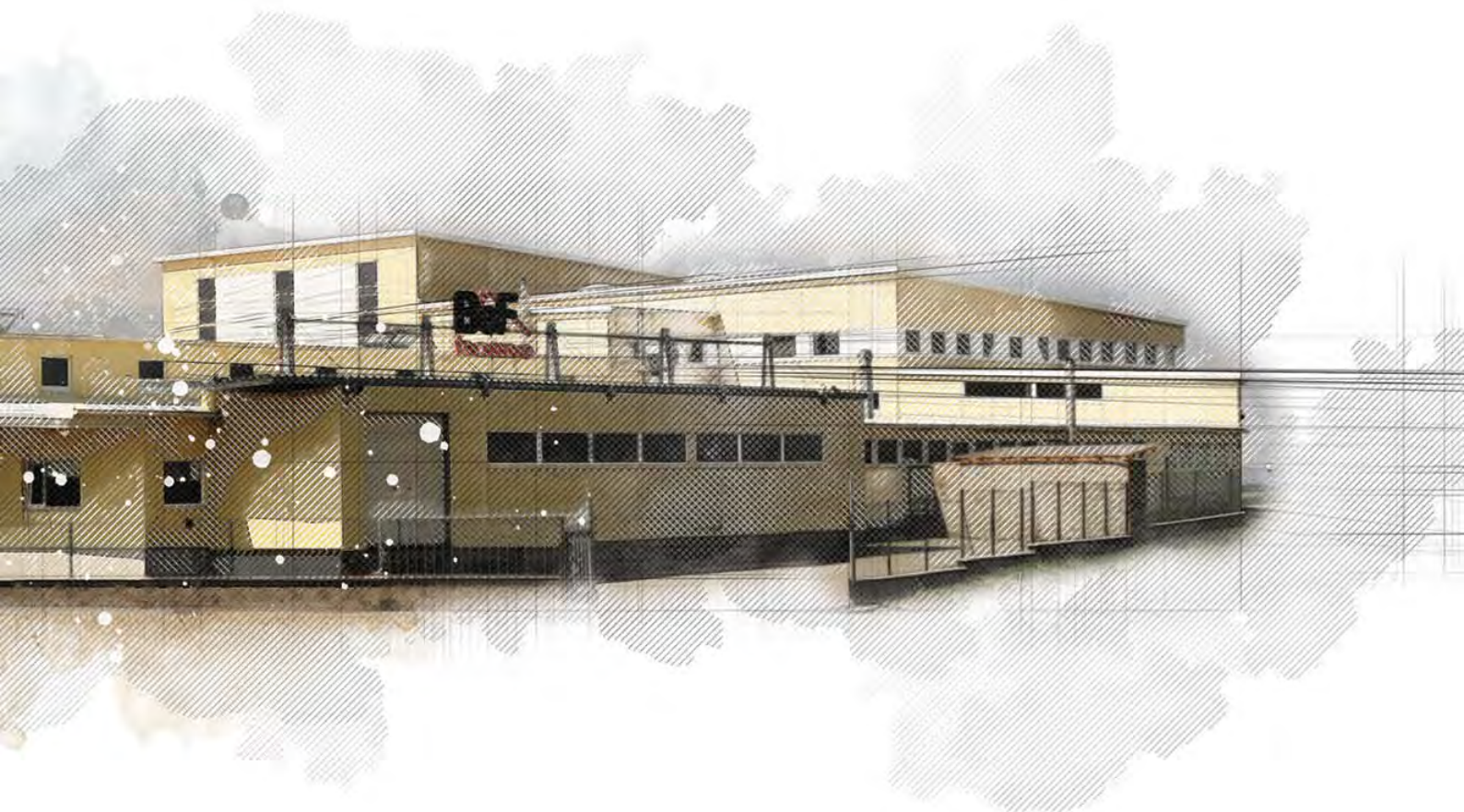
Kotvrdovice 277, 679 07 Kotvrdovice, Czech Republic  
 tel.: +420 516 428 240, fax: +420 516 428 244, e-mail: info@bef.cz  
 IČ: 25 52 46 82, DIČ: CZ 25 52 46 82

Turá Lúka, 907 03 Myjava, Slovakia  
 tel.: +421 346 216 790, e-mail: info@bef.sk

# BEF HOME

fire for your heart

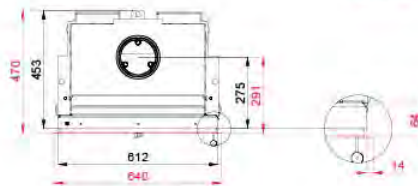
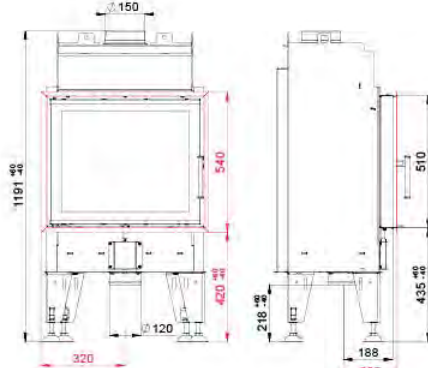
BEF EFFI	66
BEF AQUALITE	72
BEF AQUALITE PASSIVE	73
BEF AQUATIC	74
BEF TWIN AQUATIC II.	88
BEF KOMPAKT	92
BEF KOMPAKT PASSIVE	96
BEF ARIES	100
BEF VIRGO	104
BEF SPIRIT	106



Bąków ul. Główna 4a, 43-246 Strumień, Poland  
tel.: +48 338 561 009, fax: +48 338 571 325, e-mail: info@befpolska.pl

1 Place de l'Homme de Fer, 67 000 Strasbourg, France  
tél.: 00 33 672 383 113, e-mail: info@foyers-bef.fr

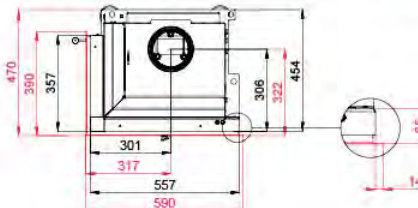
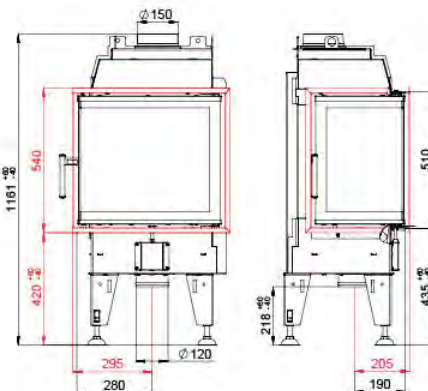
## BEFTHERM 6

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   250 mm   435 x 295 mm   570 x 468 mm

12 Pa   1,85 kg/h   262 °C   4,6 g/s   0,0873 %   19 mg/Nm<sup>3</sup>   147 kg

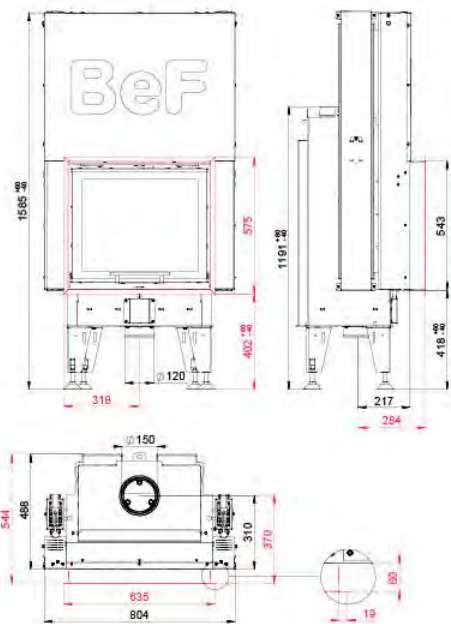
## BEFTHERM 6 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   250 mm   395 x 295 mm   530 x 330 x 468 mm

12 Pa   1,85 kg/h   262 °C   4,6 g/s   0,0873 %   19 mg/Nm<sup>3</sup>   126 kg

## BEF THERM V 6



4 - 7 kW  
 82 %  
 150 mm  
 250 mm  
 435 x 295 mm  
 570 x 468 mm

12 Pa  
 1,85 kg/h  
 262 °C  
 4,6 g/s  
 0,0873 %  
 19 mg/Nm³  
 227 kg



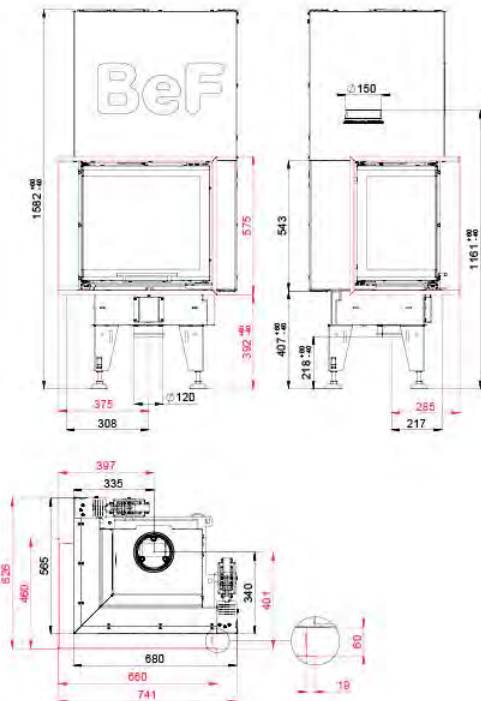
BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

## BEF THERM V 6 CL/CP



4 - 7 kW  
 82 %  
 150 mm  
 250 mm  
 395 x 295 mm  
 530 x 330 x 468 mm

12 Pa  
 1,85 kg/h  
 262 °C  
 4,6 g/s  
 0,0873 %  
 19 mg/Nm³  
 236 kg



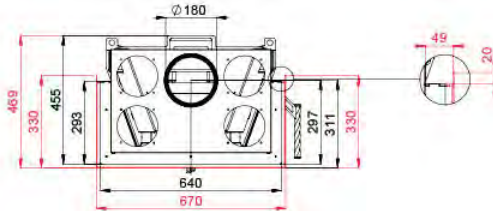
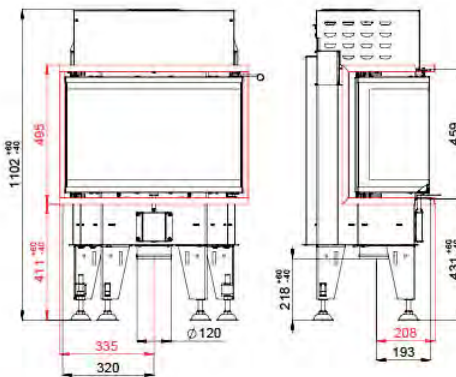
BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

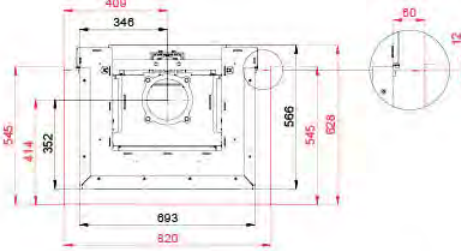
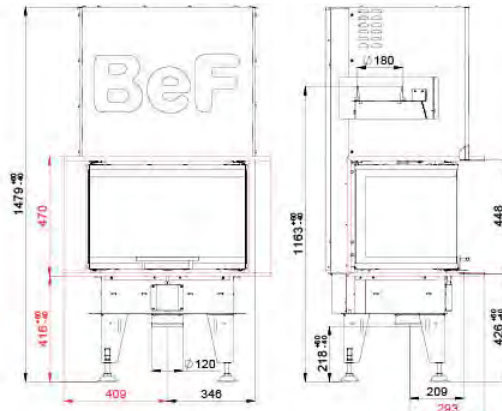
## BEFTHERM 6 C

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW  
 82 %  
 180 mm  
 250 mm  
 465 x 295 mm  
 624 x 250 x 400 mm

12 Pa  
 1,85 kg/h  
 262 °C  
 4,6 g/s  
 0,0873 %  
 19 mg/Nm<sup>3</sup>  
 130 kg

## BEFTHERM V 6 C

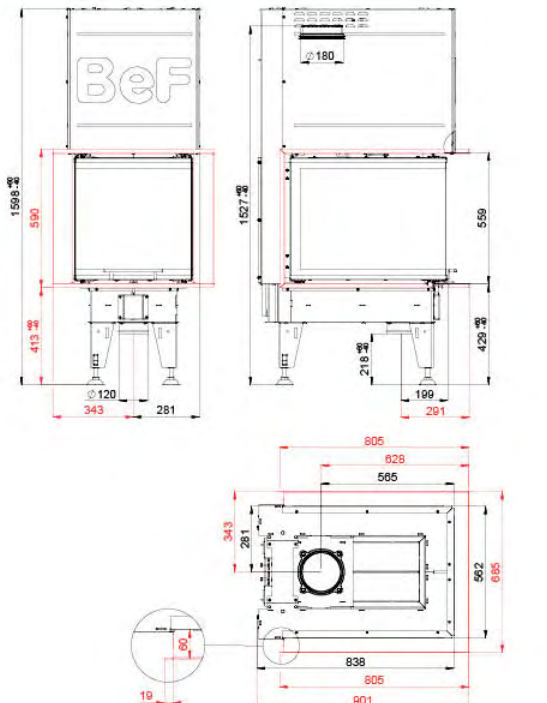
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW  
 82 %  
 180 mm  
 330 mm  
 400 x 251 mm  
 624 x 400 x 400 mm

12 Pa  
 1,85 kg/h  
 262 °C  
 4,6 g/s  
 0,0873 %  
 19 mg/Nm<sup>3</sup>  
 227 kg



## BEF THERM V 6 U



4 - 7 kW  
 82 %  
 180 mm  
 400 mm  
 282 x 491 mm  
 500 x 660 x 510 mm

12 Pa  
 1,85 kg/h  
 262 °C  
 4,6 g/s  
 0,0873 %  
 19 mg/Nm<sup>3</sup>  
 322 kg



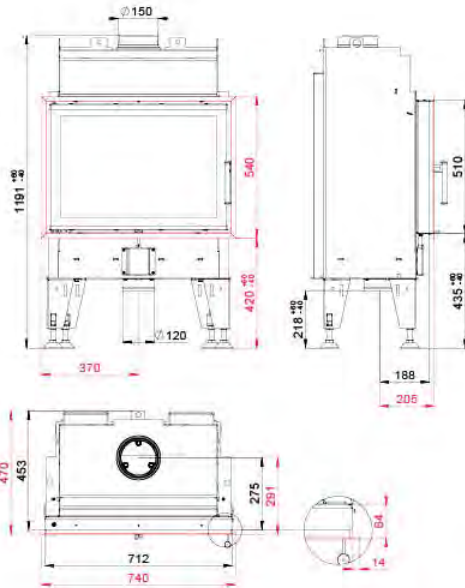
BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

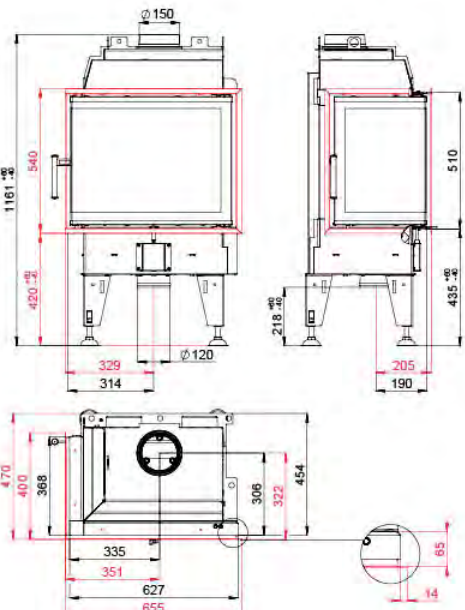
## BEFTHERM 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

5 - 8 kW  
 82 %  
 150 mm  
 400 mm  
 520 x 295 mm  
 670 x 468 mm

12 Pa  
 2,05 kg/h  
 264 °C  
 5,6 g/s  
 0,0868 %  
 19 mg/Nm<sup>3</sup>  
 169 kg

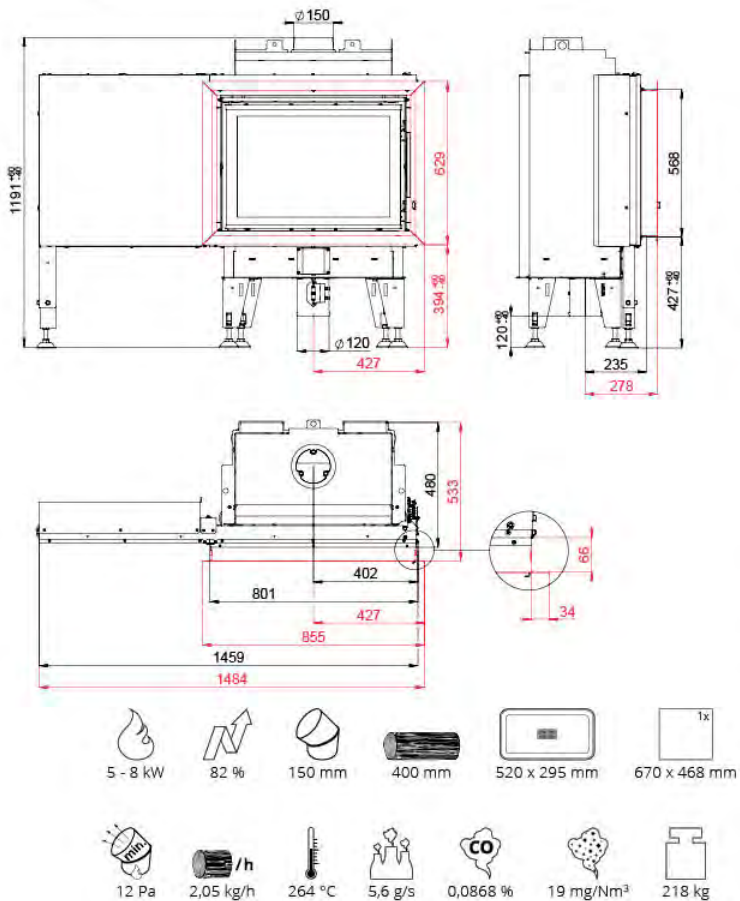
## BEFTHERM 7 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

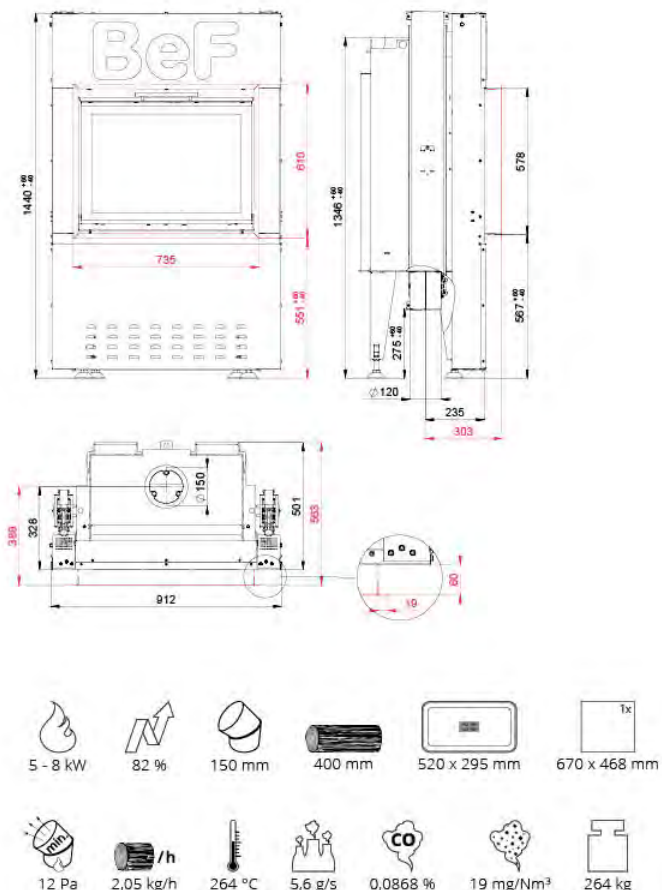
5 - 8 kW  
 82 %  
 150 mm  
 330 mm  
 465 x 295 mm  
 600 x 340 x 468 mm

12 Pa  
 2,05 kg/h  
 264 °C  
 5,6 g/s  
 0,0868 %  
 19 mg/Nm<sup>3</sup>  
 141 kg

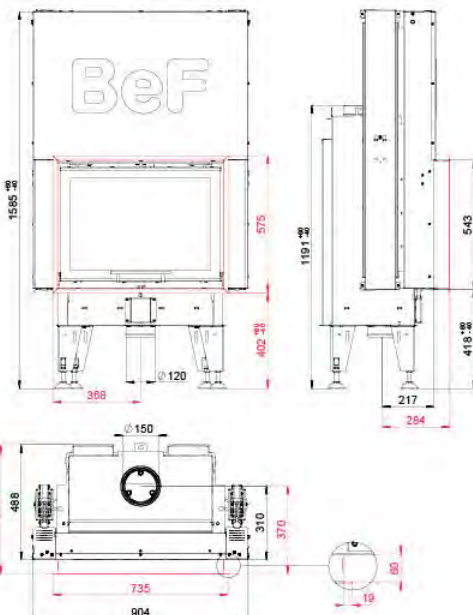
## BEF THERM B 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF THERM S 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

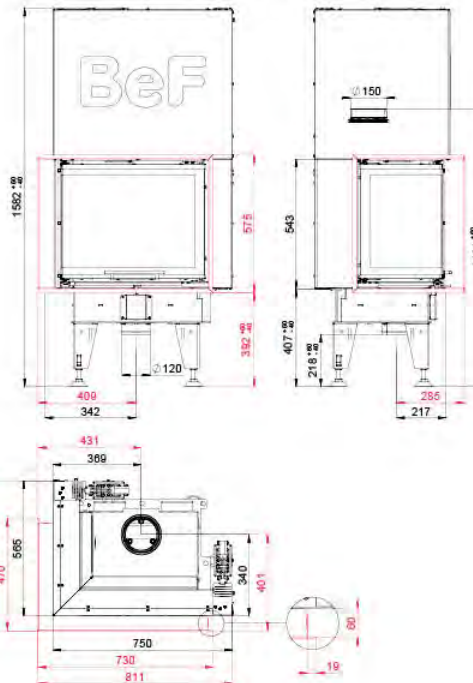
## BEFTHERM V 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

5 - 8 kW   82 %   150 mm   400 mm   520 x 295 mm   670 x 468 mm

12 Pa   2,05 kg/h   264 °C   5,6 g/s   0,0868 %   19 mg/Nm<sup>3</sup>   246 kg

## BEFTHERM V 7 CL/CP

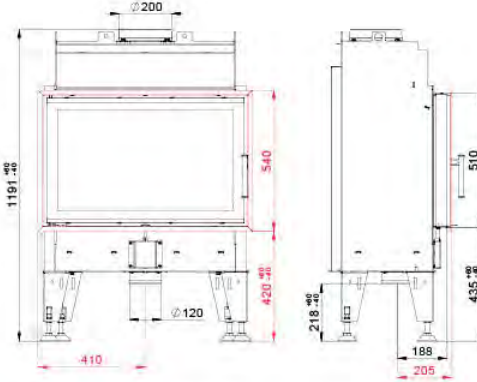
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

5 - 8 kW   82 %   150 mm   330 mm   465 x 295 mm   600 x 340 x 468 mm

12 Pa   2,05 kg/h   264 °C   5,6 g/s   0,0868 %   19 mg/Nm<sup>3</sup>   242 kg



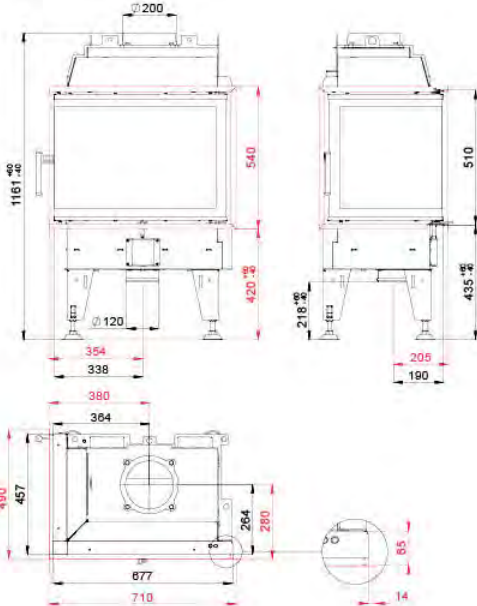
## BEF THERM 8

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

7 - 10 kW   84 %   200 mm   500 mm   600 x 295 mm   750 x 468 mm

12 Pa   2,7 kg/h   257 °C   6 g/s   0,0868 %   18 mg/Nm<sup>3</sup>   184 kg

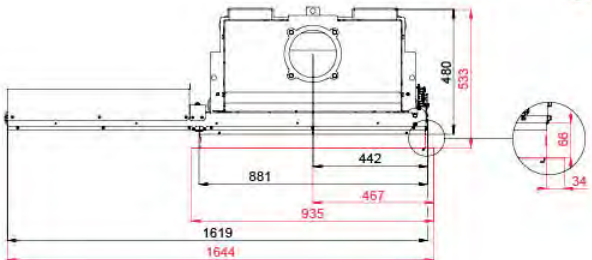
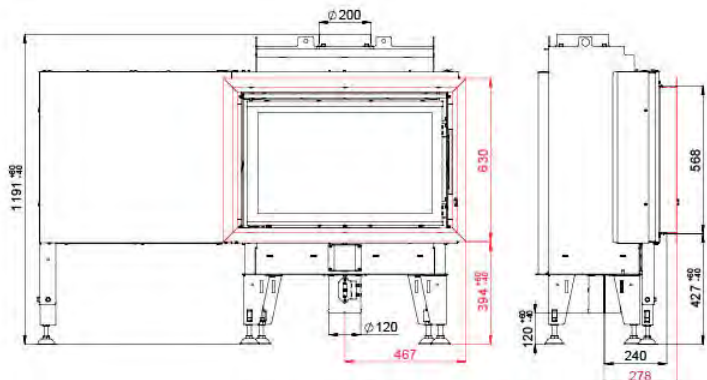
## BEF THERM 8 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

7 - 10 kW   84 %   200 mm   400 mm   515 x 295 mm   650 x 430 x 468 mm

12 Pa   2,7 kg/h   257 °C   6 g/s   0,0868 %   18 mg/Nm<sup>3</sup>   152 kg

## BEF THERM B 8

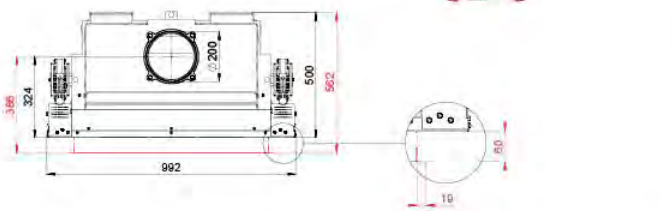
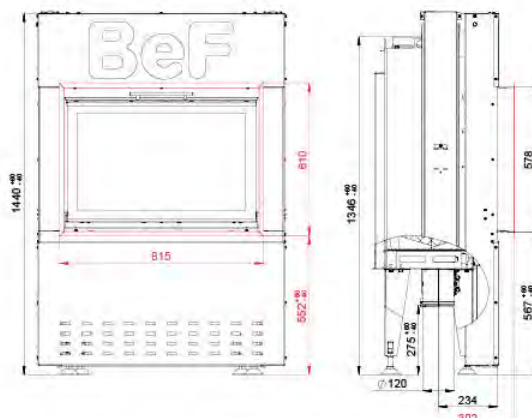


7 - 10 kW  
 84 %  
 200 mm  
 500 mm  
 600 x 295 mm  
 750 x 468 mm

12 Pa  
 2,7 kg/h  
 257 °C  
 6 g/s  
 0,0868 %  
 18 mg/Nm<sup>3</sup>  
 238 kg

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF THERM S 8

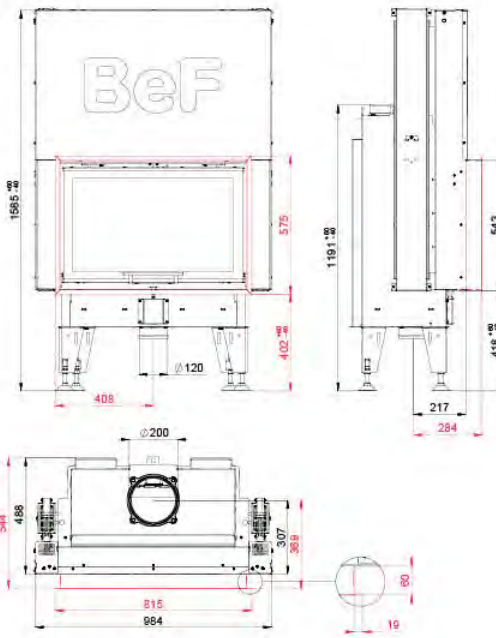


7 - 10 kW  
 84 %  
 200 mm  
 500 mm  
 600 x 295 mm  
 750 x 468 mm

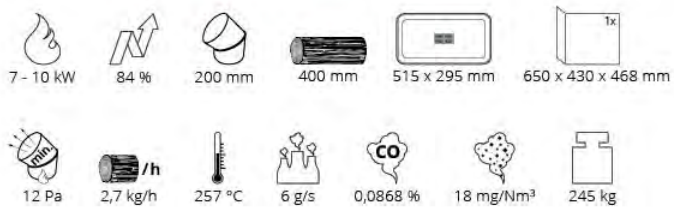
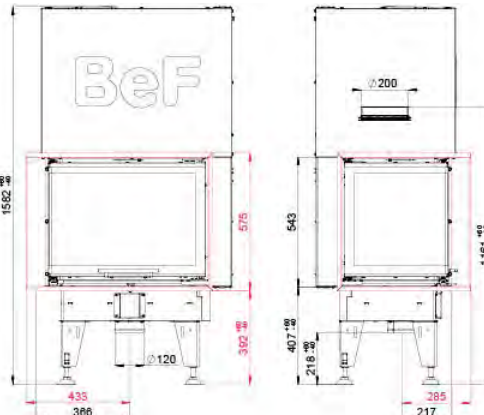
12 Pa  
 2,7 kg/h  
 257 °C  
 6 g/s  
 0,0868 %  
 18 mg/Nm<sup>3</sup>  
 295 kg

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

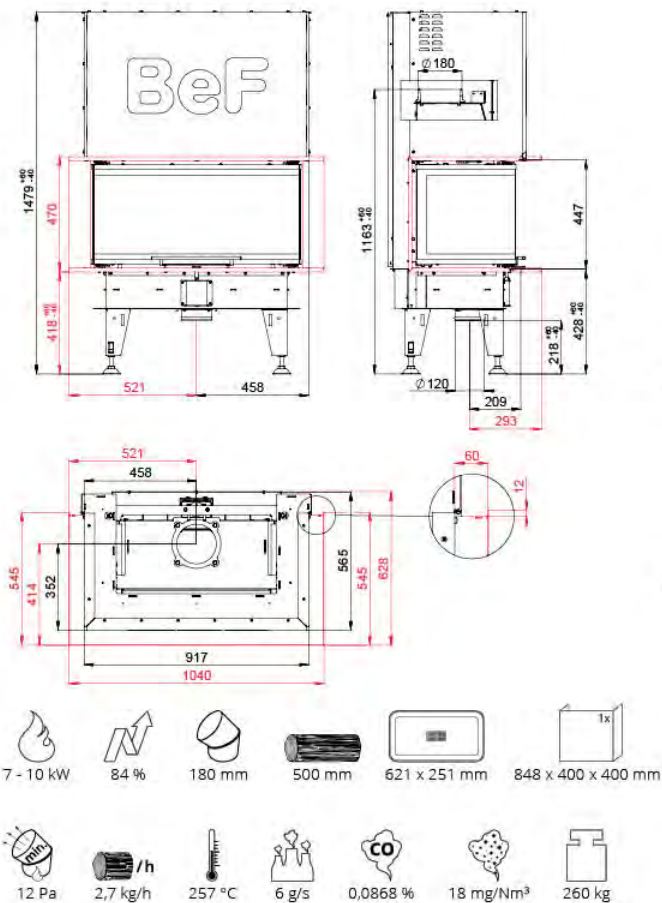
## BEF THERM V 8

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

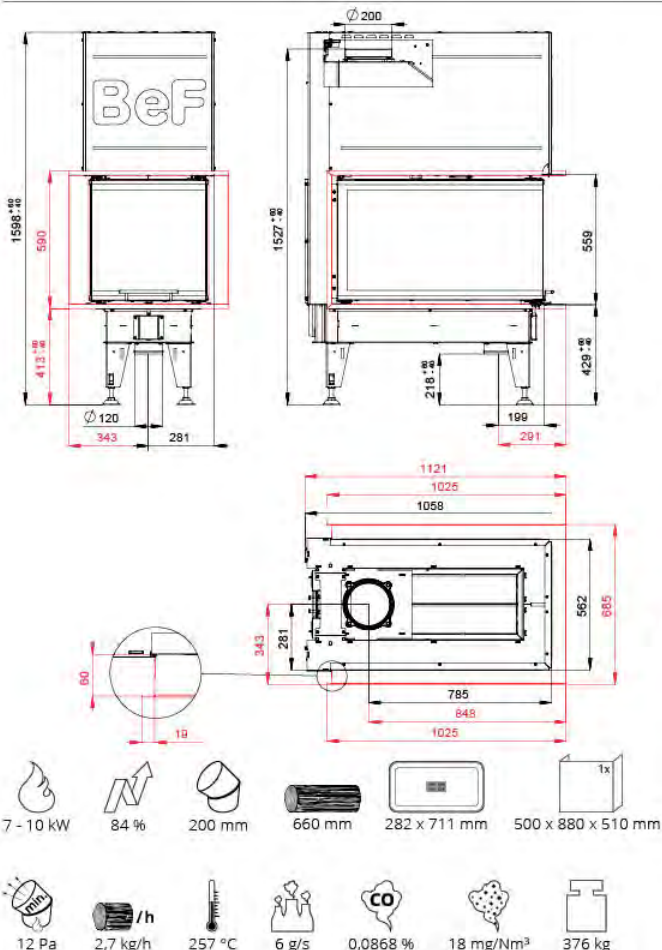
## BEF THERM V 8 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

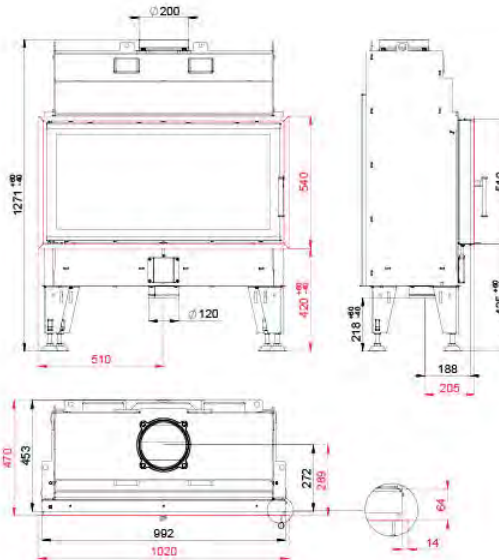
## BEF THERM V 8 C

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

## BEF THERM V 8 U

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

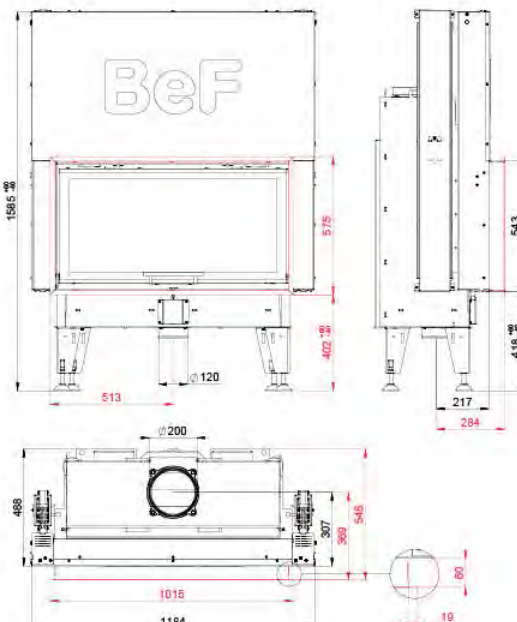
## BEFTHERM 10

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

11 - 14 kW  
 84 %  
 200 mm  
 660 mm  
 800 x 295 mm  
 950 x 468 mm

12 Pa  
 3,6 kg/h  
 235 °C  
 10,2 g/s  
 0,0877 %  
 11 mg/Nm<sup>3</sup>  
 243 kg

## BEFTHERM V 10

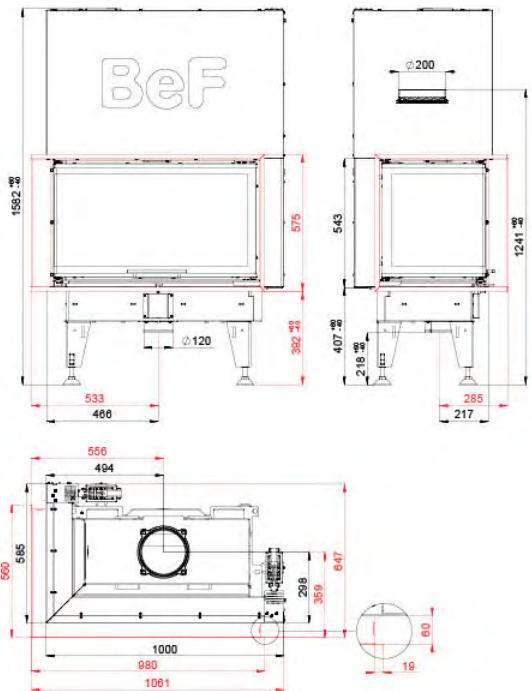
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

11 - 14 kW  
 84 %  
 200 mm  
 660 mm  
 800 x 295 mm  
 950 x 468 mm

12 Pa  
 3,6 kg/h  
 235 °C  
 10,2 g/s  
 0,0877 %  
 11 mg/Nm<sup>3</sup>  
 337 kg



## BEF THERM V 10 CL/CP



BImSchV  
Stufe 2

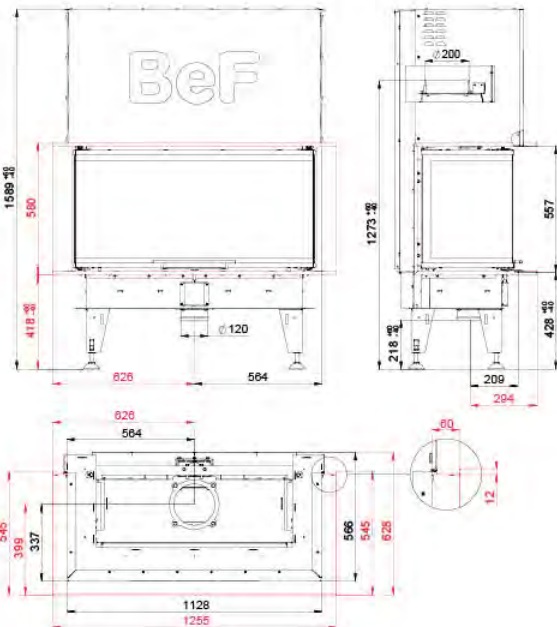
15a  
B - VG

ČSN EN  
13229

eco  
design

	11 - 14 kW		84 %		200 mm		660 mm		715 x 295 mm		850 x 430 x 468 mm		
	12 Pa		3,6 kg/h		235 °C		10,2 g/s		0,0877 %		11 mg/Nm³		287 kg

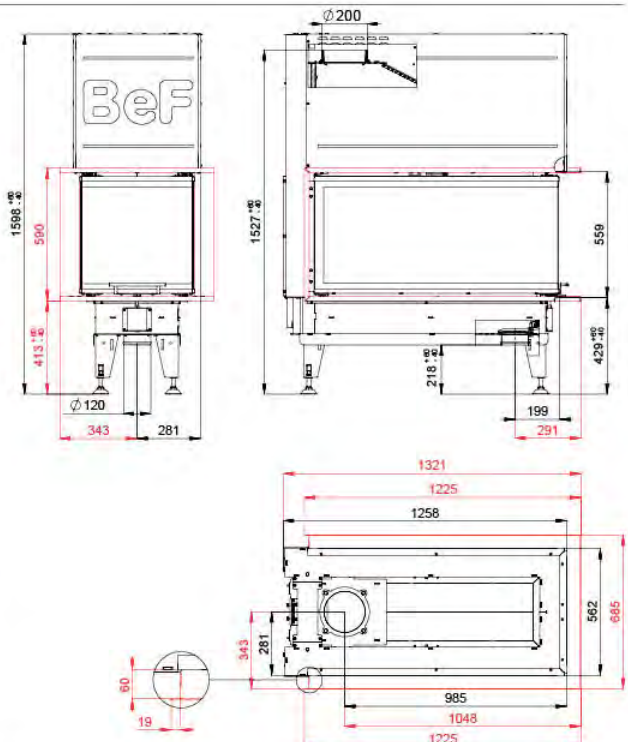
## BEFTHERM V 10 C

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

11 - 14 kW  
 84 %  
 200 mm  
 660 mm  
 836 x 251 mm  
 1060 x 400 x 510 mm

12 Pa  
 3,6 kg/h  
 235 °C  
 10,2 g/s  
 0,0877 %  
 11 mg/Nm³  
 332 kg

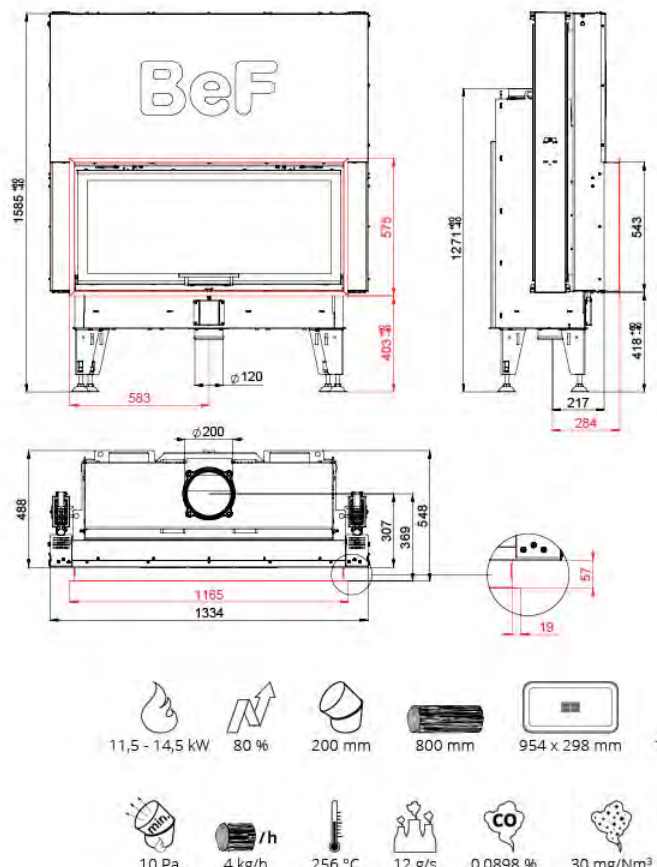
## BEFTHERM V 10 U

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

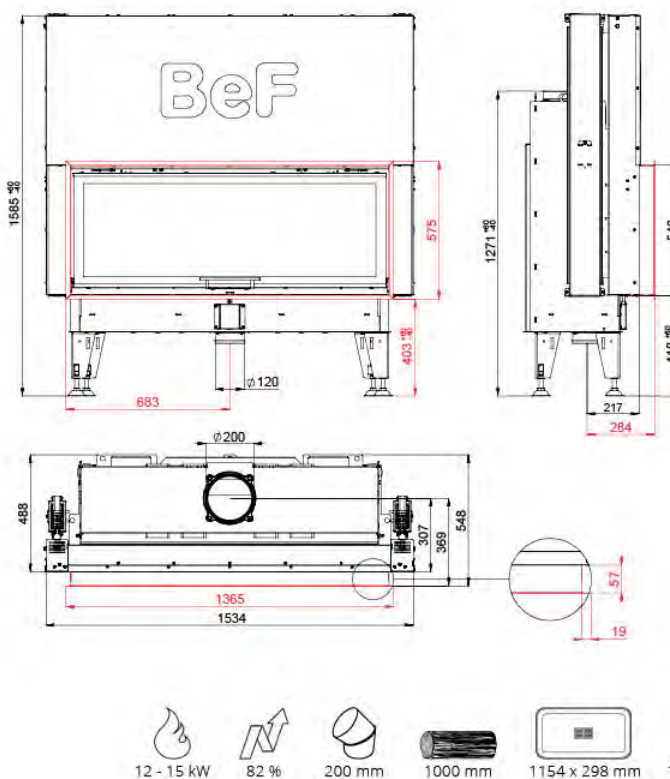
11 - 14 kW  
 84 %  
 200 mm  
 800 mm  
 265 x 911 mm  
 500 x 1080 x 510 mm

12 Pa  
 3,6 kg/h  
 235 °C  
 10,2 g/s  
 0,0877 %  
 11 mg/Nm³  
 448 kg

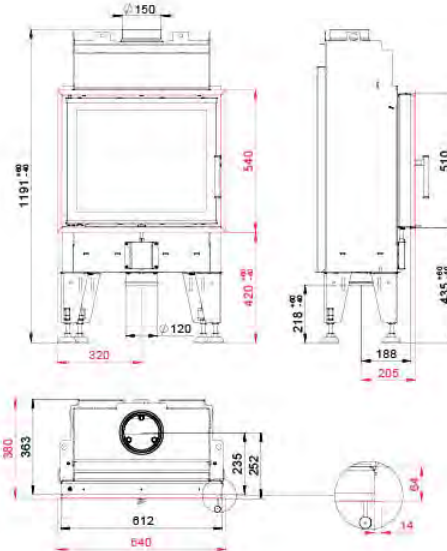
## BEF THERM V 12

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

## BEF THERM V 14

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

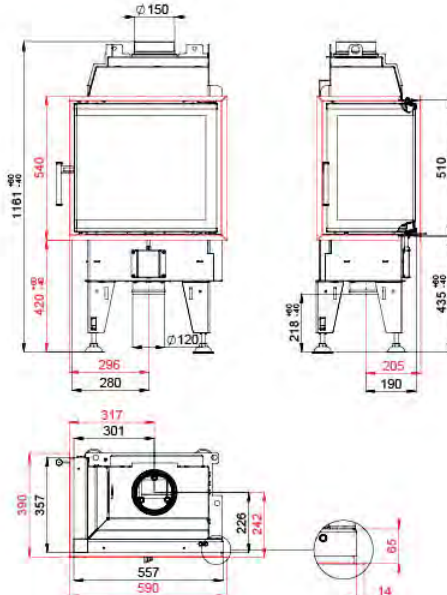
## BEF FEEL 6

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

3 - 6 kW  
 84 %  
 150 mm  
 250 mm  
 435 x 220 mm  
 570 x 468 mm

12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm<sup>3</sup>  
 126 kg

## BEF FEEL 6 CL/CP

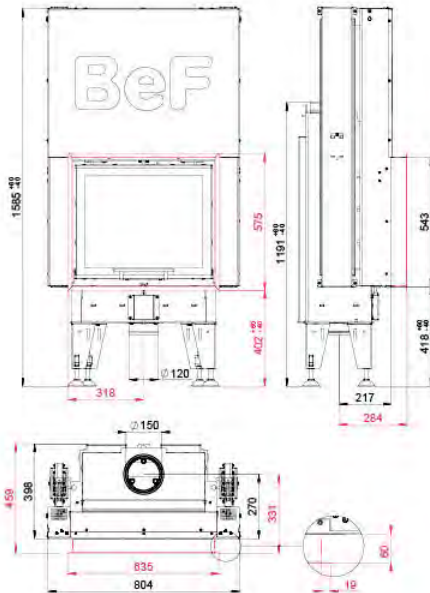
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

3 - 6 kW  
 84 %  
 150 mm  
 250 mm  
 395 x 215 mm  
 530 x 330 x 468 mm

12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm<sup>3</sup>  
 114 kg



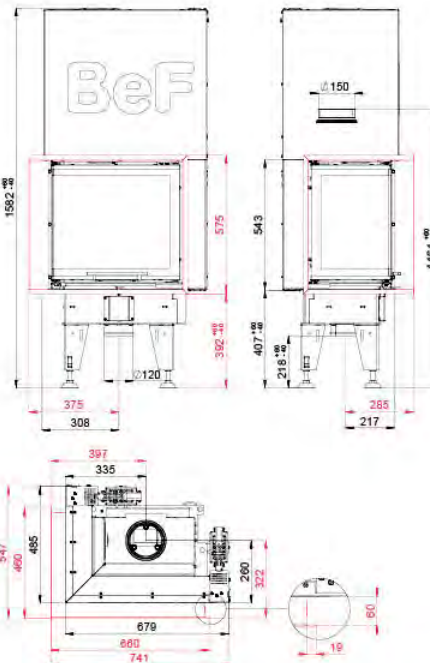
## BEF FEEL V 6

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

3 - 6 kW   84 %   150 mm   250 mm   435 x 220 mm   570 x 468 mm

12 Pa   1,53 kg/h   206 °C   4,3 g/s   0,0946 %   17 mg/Nm<sup>3</sup>   199 kg

## BEF FEEL V 6 CL/CP

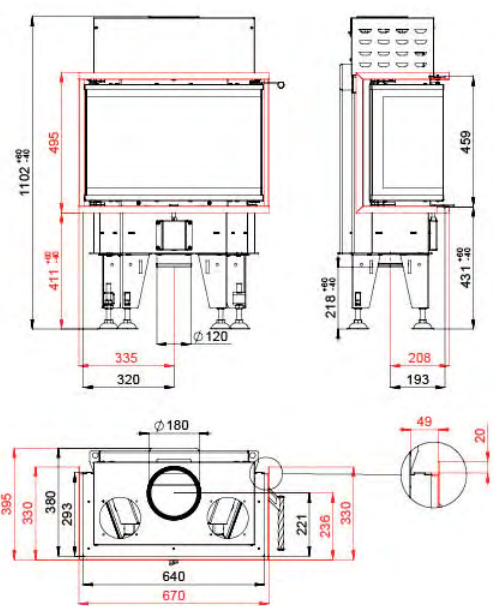
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

3 - 6 kW   84 %   150 mm   250 mm   395 x 215 mm   530 x 330 x 468 mm

12 Pa   1,53 kg/h   206 °C   4,3 g/s   0,0946 %   17 mg/Nm<sup>3</sup>   203 kg



## BEF FEEL 6 C



BImSchV  
Stufe 2

15a  
B - VG

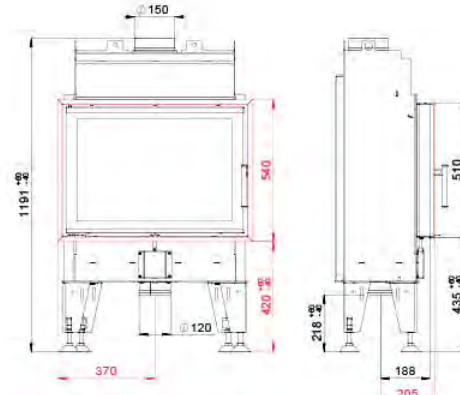
ČSN EN  
13229



3 - 6 kW  
 84 %  
 180 mm  
 250 mm  
 435 x 220 mm  
 624 x 250 x 400 mm

12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm<sup>3</sup>  
 115 kg

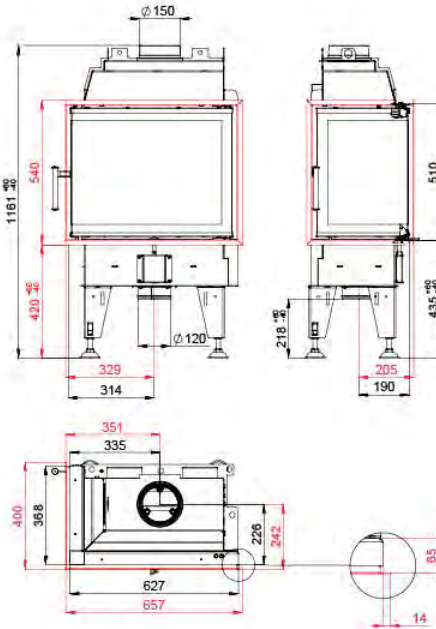
## BEF FEEL 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   400 mm   520 x 220 mm   670 x 468 mm

12 Pa   2,47 kg/h   232 °C   6,5 g/s   0,0811 %   18 mg/Nm<sup>3</sup>   137 kg

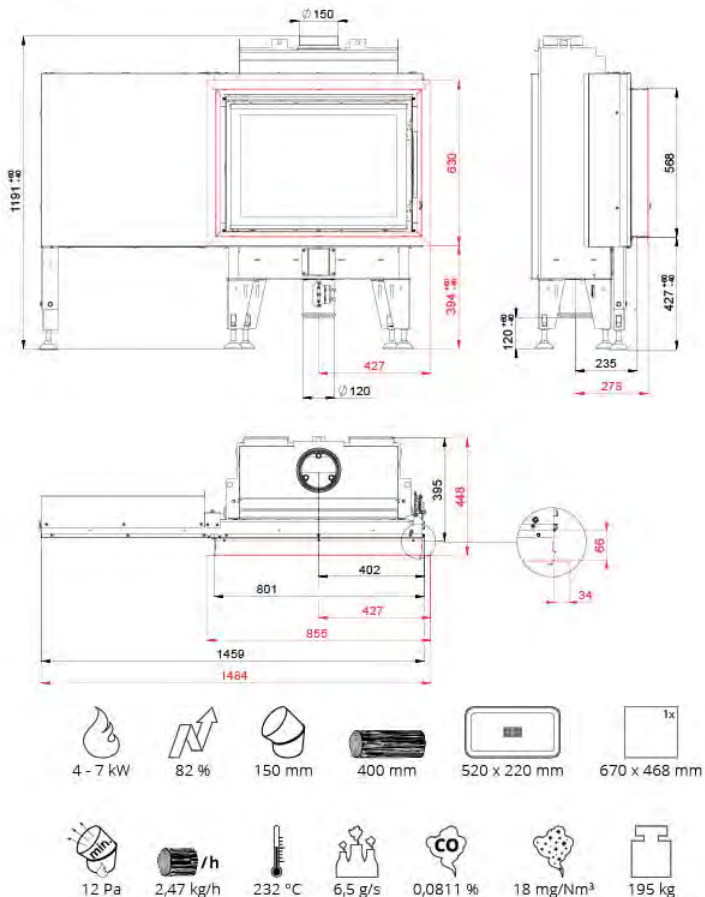
## BEF FEEL 7 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

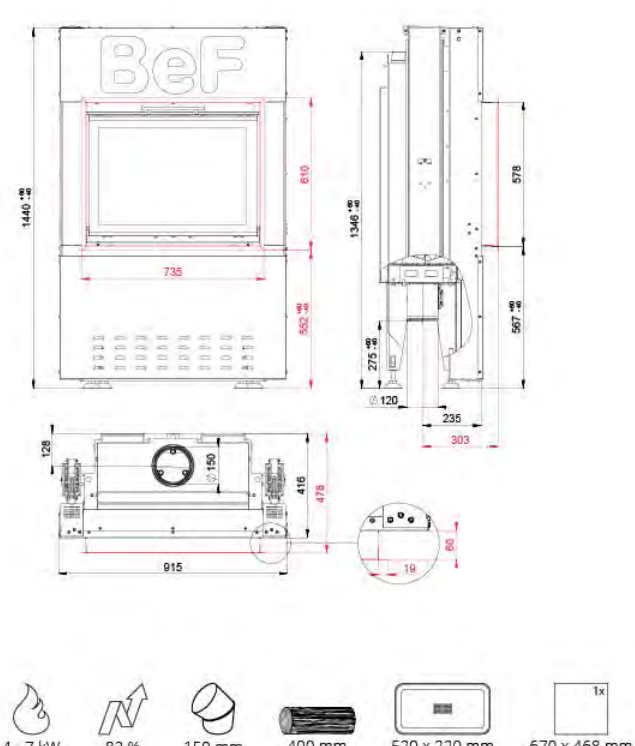
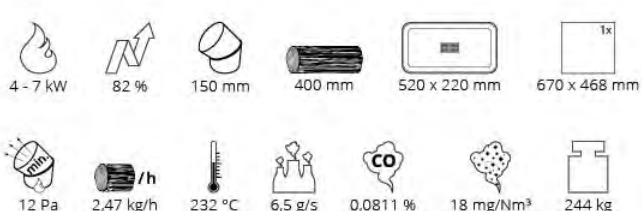
4 - 7 kW   82 %   150 mm   330 mm   465 x 215 mm   600 x 340 x 468 mm

12 Pa   2,47 kg/h   232 °C   6,5 g/s   0,0811 %   18 mg/Nm<sup>3</sup>   124 kg

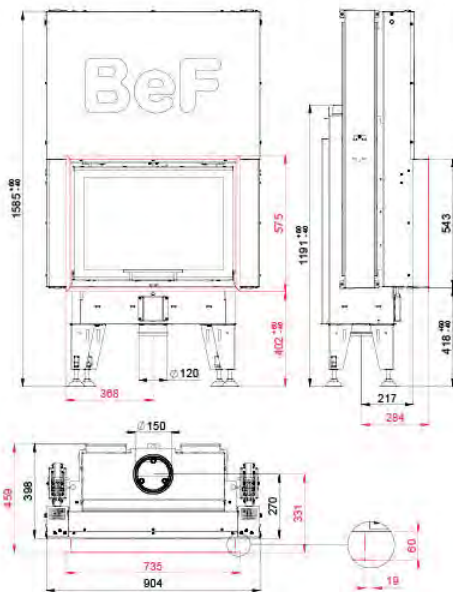
## BEF FEEL B 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF FEEL S 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

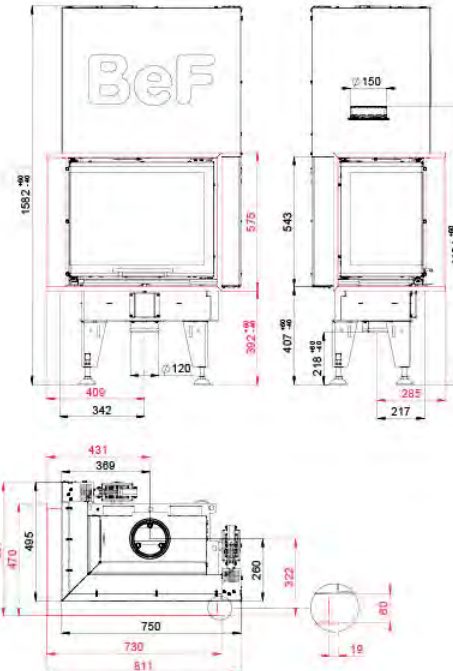
## BEF FEEL V 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   400 mm   520 x 220 mm   670 x 468 mm

12 Pa   2,47 kg/h   232 °C   6,5 g/s   0,0811 %   18 mg/Nm<sup>3</sup>   214 kg

## BEF FEEL V 7 CL/CP

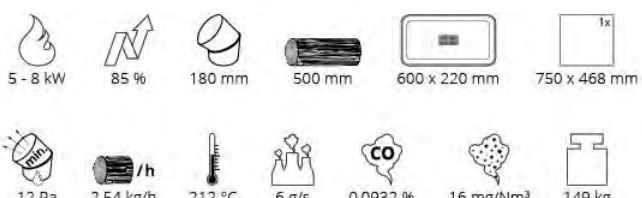
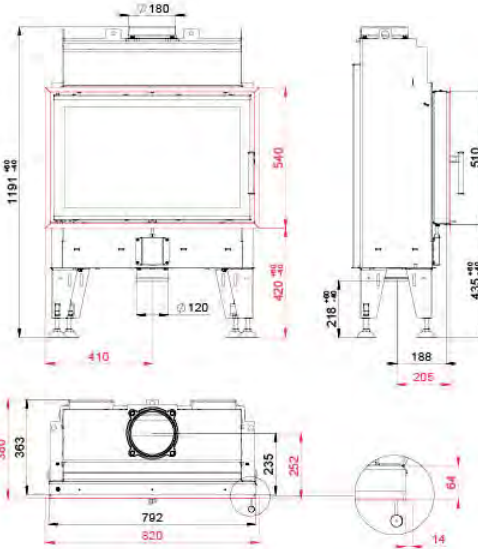
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   330 mm   465 x 215 mm   600 x 340 x 468 mm

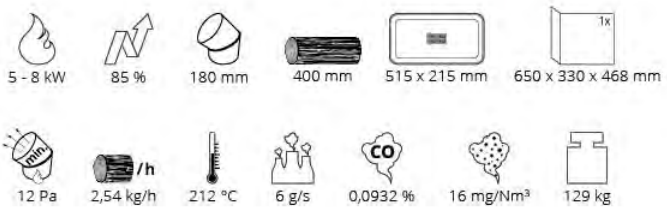
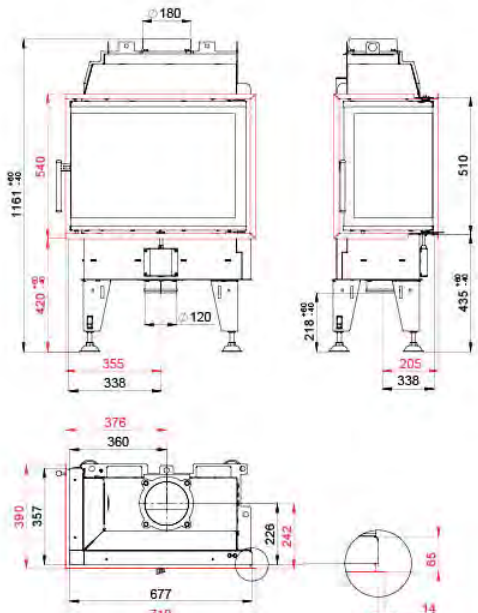
12 Pa   2,47 kg/h   232 °C   6,5 g/s   0,0811 %   18 mg/Nm<sup>3</sup>   213 kg



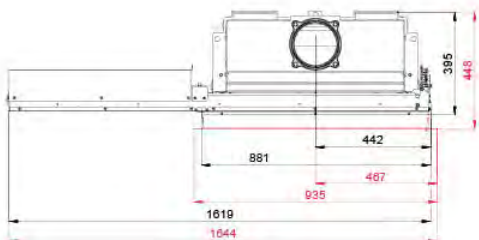
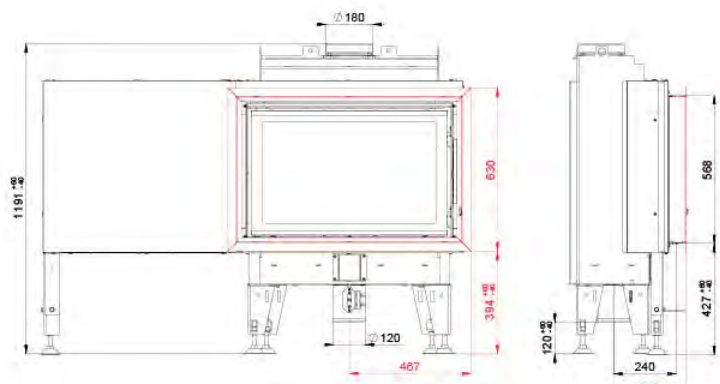
## BEF FEEL 8

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF FEEL 8 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

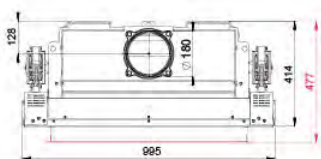
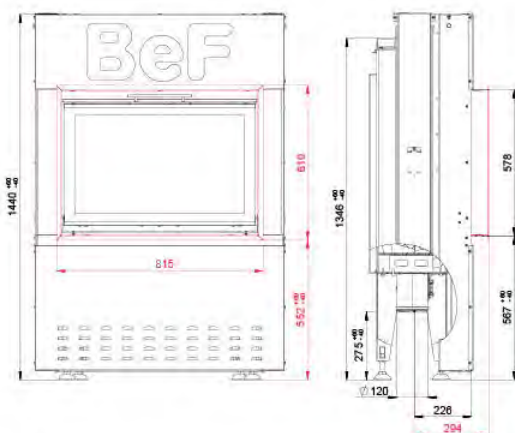
## BEF FEEL B 8



5 - 8 kW  
 85 %  
 180 mm  
 500 mm  
 600 x 220 mm  
 750 x 468 mm

12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm³  
 213 kg

## BEF FEEL S 8

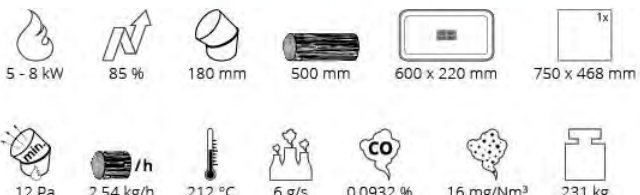
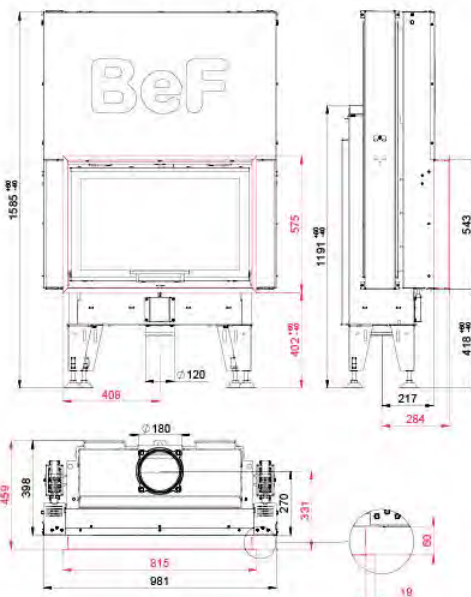


5 - 8 kW  
 85 %  
 180 mm  
 500 mm  
 600 x 220 mm  
 750 x 468 mm

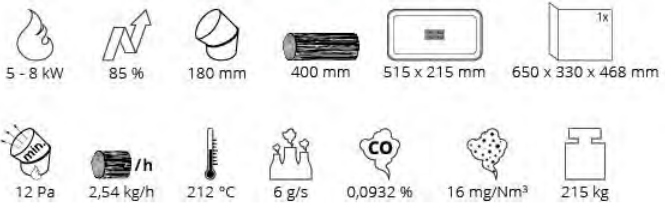
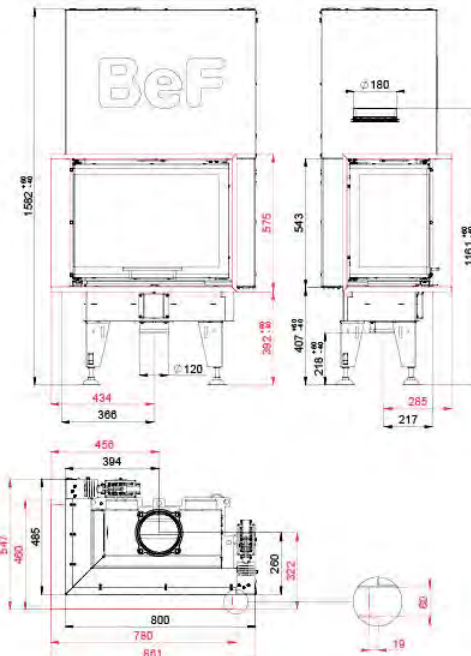
12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm³  
 260 kg

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

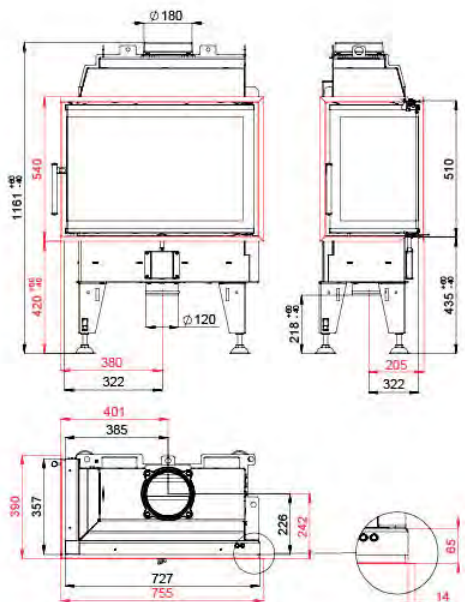
## BEF FEEL V 8

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF FEEL V 8 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

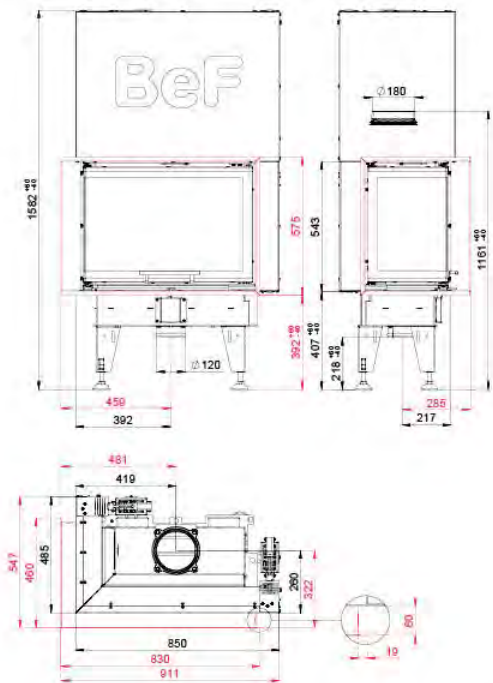
## BEF FEEL 9 CL/CP

ČSN EN  
13229

5 - 8 kW    85 %    180 mm    500 mm    565 x 215 mm    700 x 330 x 468 mm

12 Pa    2,54 kg/h    212 °C    6 g/s    CO    0,0932 %    16 mg/Nm<sup>3</sup>    138 kg

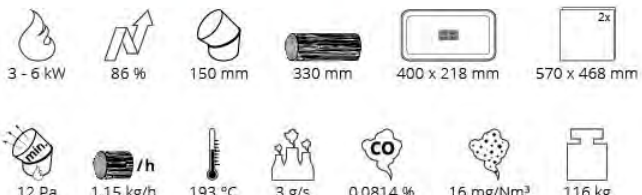
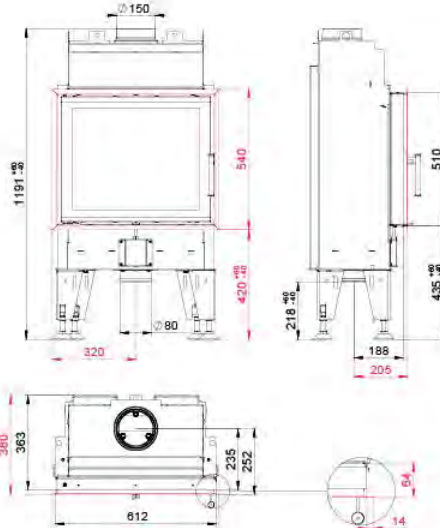
## BEF FEEL V 9 CL/CP

ČSN EN  
13229

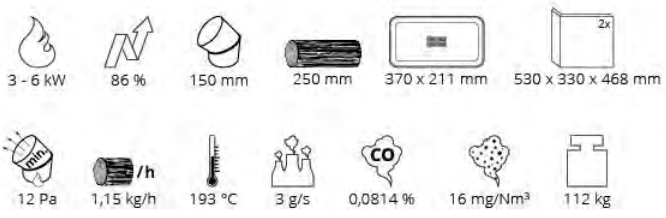
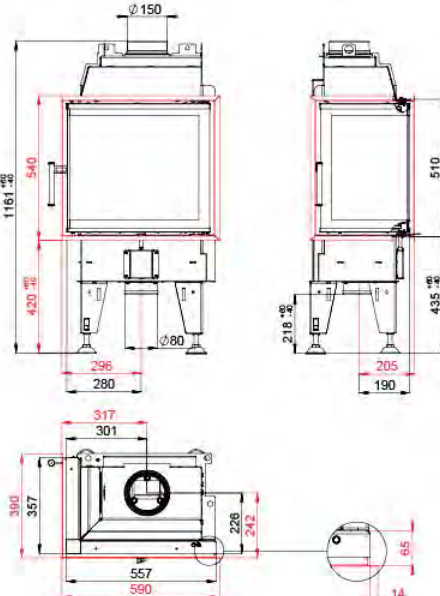
5 - 8 kW    85 %    180 mm    500 mm    565 x 215 mm    700 x 330 x 468 mm

12 Pa    2,54 kg/h    212 °C    6 g/s    CO    0,0932 %    16 mg/Nm<sup>3</sup>    232 kg

## BEF PASSIVE 6

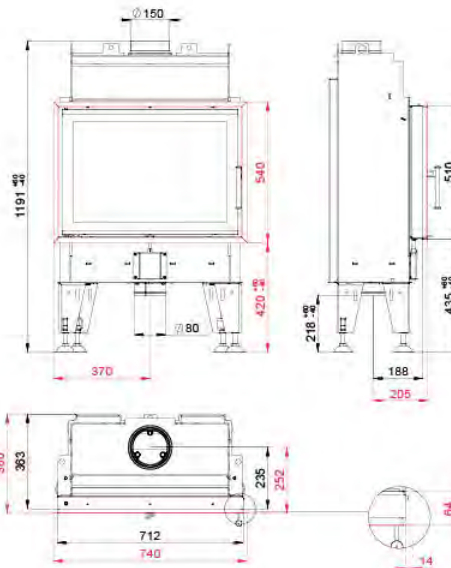
ČSN EN  
13229BLOWER DOOR  
TEST

## BEF PASSIVE 6 CL/CP

ČSN EN  
13229BLOWER DOOR  
TEST



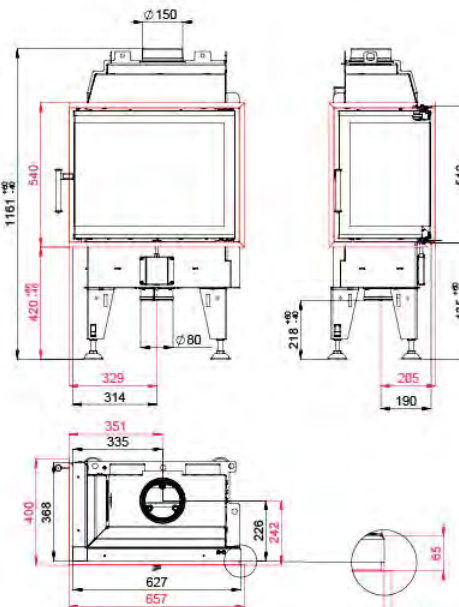
## BEF PASSIVE 7

ČSN EN  
13229BLOWER DOOR  
TEST

4 - 7 kW   84 %   150 mm   400 mm   494 x 218 mm   670 x 468 mm

12 Pa   1,48 kg/h   201 °C   4,2 g/s   0,0893 %   16 mg/Nm<sup>3</sup>   141 kg

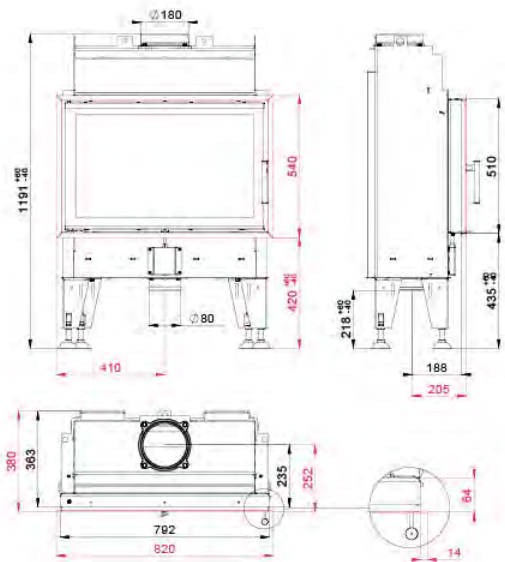
## BEF PASSIVE 7 CL/CP

ČSN EN  
13229BLOWER DOOR  
TEST

4 - 7 kW   84 %   150 mm   330 mm   440 x 211 mm   600 x 340 x 468 mm

12 Pa   1,48 kg/h   201 °C   4,2 g/s   0,0893 %   16 mg/Nm<sup>3</sup>   123 kg

## BEF PASSIVE 8

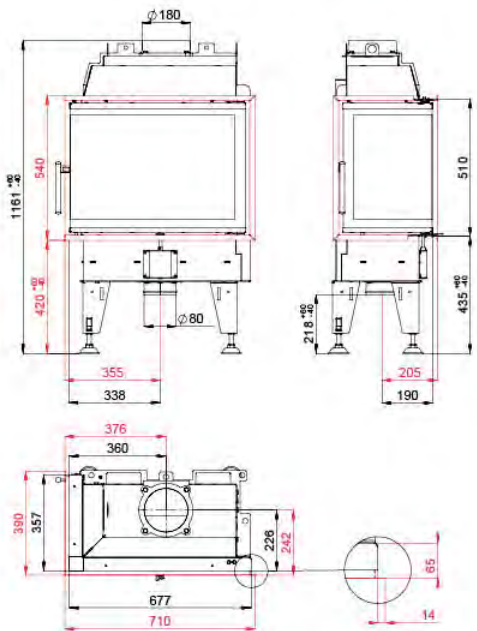
ČSN EN  
13229BLOWER DOOR  
TEST



5 - 8 kW  
 84 %  
 180 mm  
 500 mm  
 568 x 218 mm  
 750 x 468 mm

12 Pa  
 1,84 kg/h  
 215 °C  
 4,9 g/s  
 0,0943 %  
 18 mg/Nm³  
 144 kg

## BEF PASSIVE 8 CL/CP

ČSN EN  
13229BLOWER DOOR  
TEST



5 - 8 kW  
 84 %  
 180 mm  
 400 mm  
 490 x 211 mm  
 650 x 330 x 468 mm

12 Pa  
 1,84 kg/h  
 215 °C  
 4,9 g/s  
 0,0943 %  
 18 mg/Nm³  
 128 kg

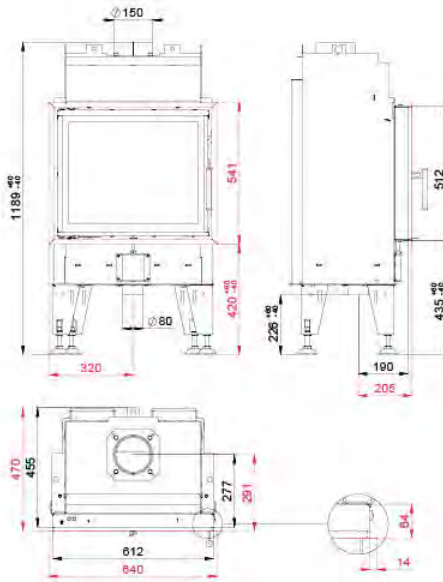
# BEF THERM 6 PASSIVE

**BLOWER DOOR TEST**

**BlmSchV**  
Stufe 2

**15a**  
B - VG

**ČSN EN**  
13229



4 - 7 kW   82 %   150 mm   250 mm   435 x 295 mm   570 x 468 mm

12 Pa   1,85 kg/h   262 °C   4,6 g/s   0,0873 %   19 mg/Nm³   161 kg

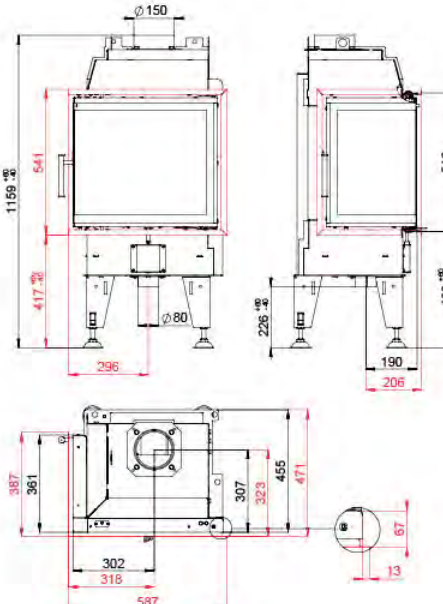
# BEF THERM 6 CL/CP PASSIVE

**BLOWER DOOR TEST**

**BlmSchV**  
Stufe 2

**15a**  
B - VG

**ČSN EN**  
13229



4 - 7 kW   82 %   150 mm   250 mm   395 x 295 mm   530 x 330 x 468 mm

12 Pa   1,85 kg/h   262 °C   4,6 g/s   0,0873 %   19 mg/Nm³   138 kg



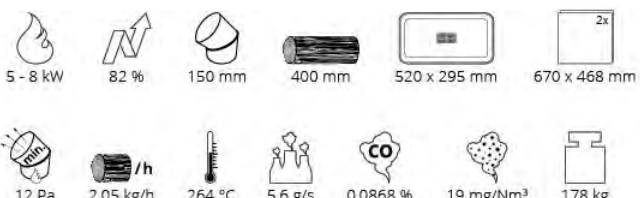
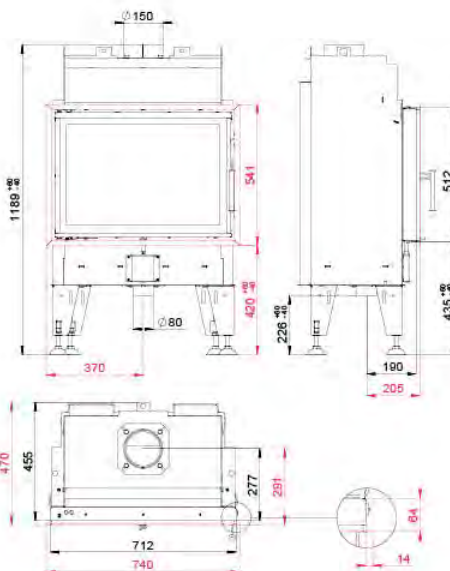
# BEF THERM 7 PASSIVE

**BLOWER DOOR TEST**

**BlmSchV**  
Stufe 2

**15a**  
B - VG

**ČSN EN**  
13229



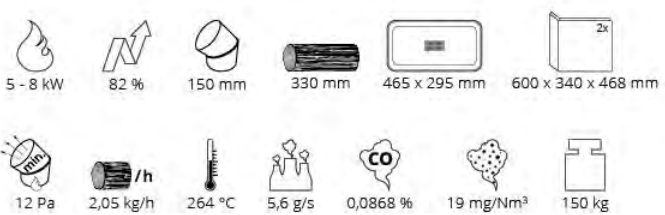
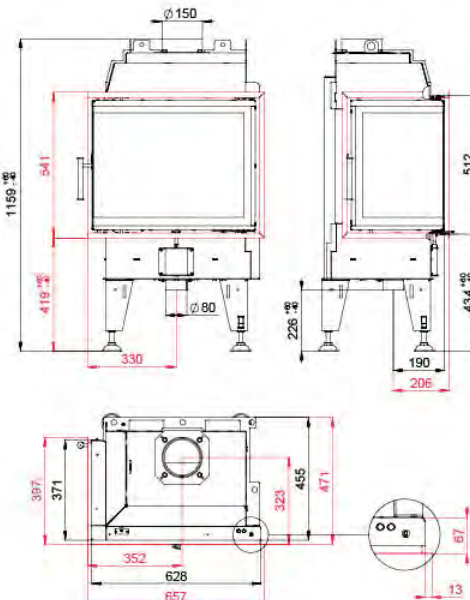
# BEF THERM 7 CL/CP PASSIVE

**BLOWER DOOR TEST**

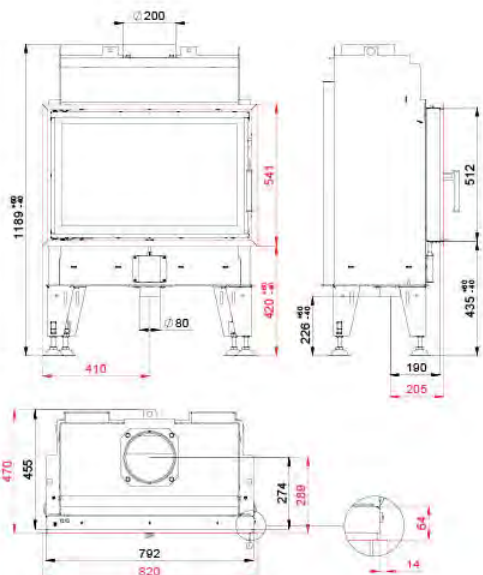
**BlmSchV**  
Stufe 2

**15a**  
B - VG

**ČSN EN**  
13229



## BEF THERM 8 PASSIVE



BLOWER DOOR TEST

BImSchV Stufe 2

15a B - VG

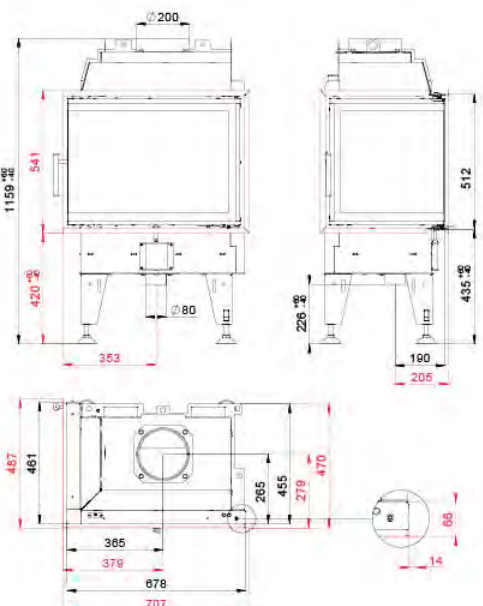
ČSN EN 13229



7 - 10 kW  
 84 %  
 200 mm  
 500 mm  
 600 x 295 mm  
 750 x 468 mm

12 Pa  
 2,7 kg/h  
 257 °C  
 6 g/s  
 0,0868 %  
 18 mg/Nm³  
 193 kg

## BEF THERM 8 CL/CP PASSIVE



BLOWER DOOR TEST

BImSchV Stufe 2

15a B - VG

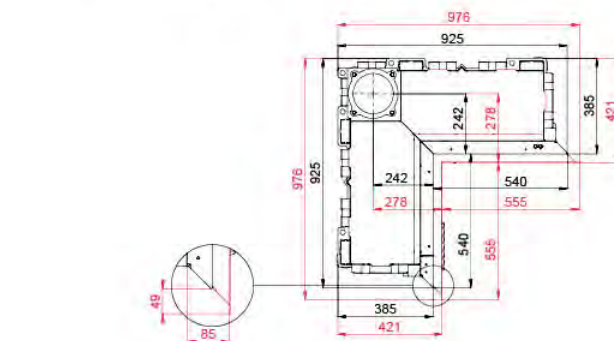
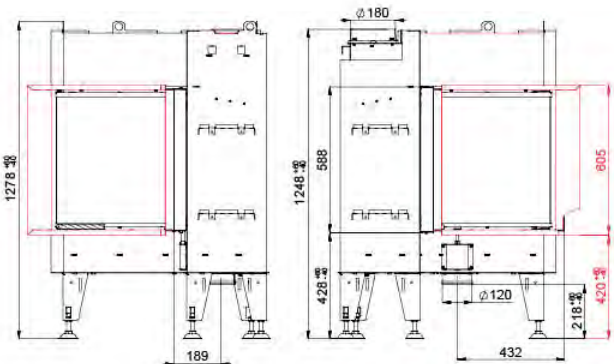
ČSN EN 13229



7 - 10 kW  
 84 %  
 200 mm  
 400 mm  
 515 x 295 mm  
 650 x 430 x 468 mm

12 Pa  
 2,7 kg/h  
 257 °C  
 6 g/s  
 0,0868 %  
 18 mg/Nm³  
 159 kg

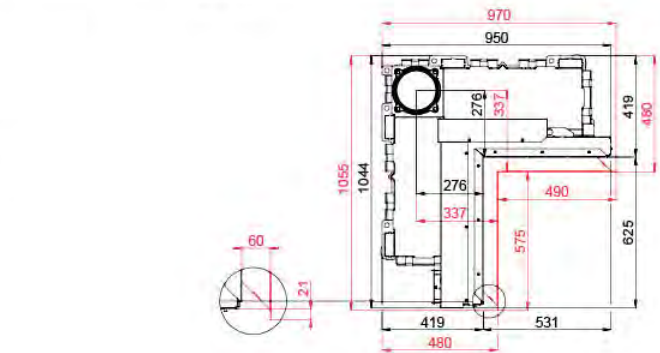
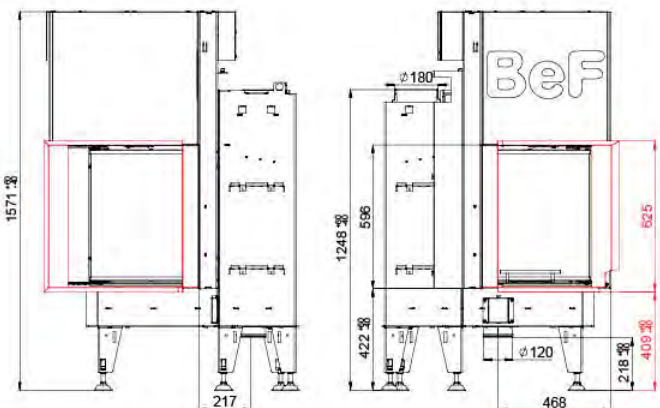
## BEF FLAT 4 L

ČSN EN  
13229

5 - 8 kW      82 %      180 mm      600 mm      707 x 229 mm  
 707 x 229 mm      480 x 480 x 532 mm  
 1x

10 Pa      2,22 kg/h      267 °C      9 g/s      CO  
 0,0673 %      26 mg/Nm<sup>3</sup>      262 kg

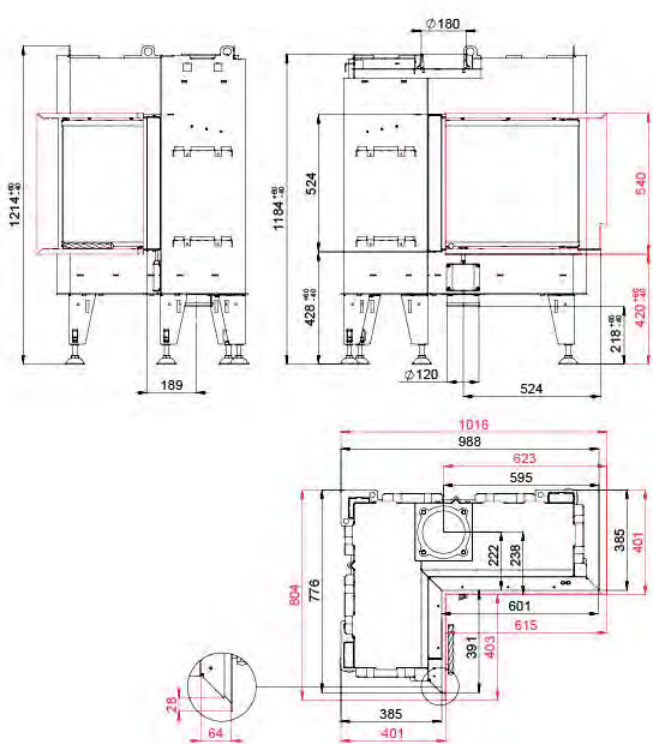
## BEF FLAT V 4 L

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

5 - 8 kW      82 %      180 mm      600 mm      707 x 229 mm  
 707 x 229 mm      480 x 480 x 532 mm  
 1x

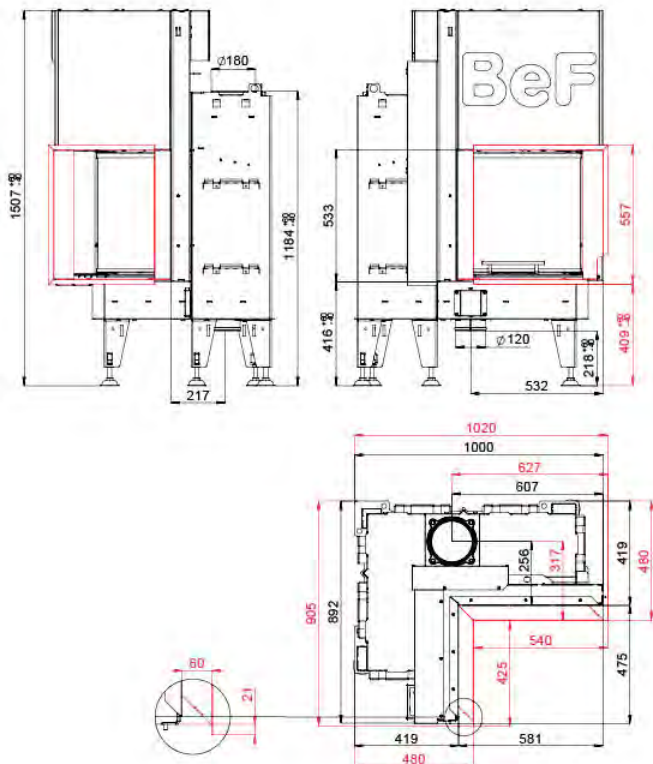
10 Pa      2,22 kg/h      267 °C      9 g/s      CO  
 0,0673 %      26 mg/Nm<sup>3</sup>      351 kg

## BEF FLAT 6 L

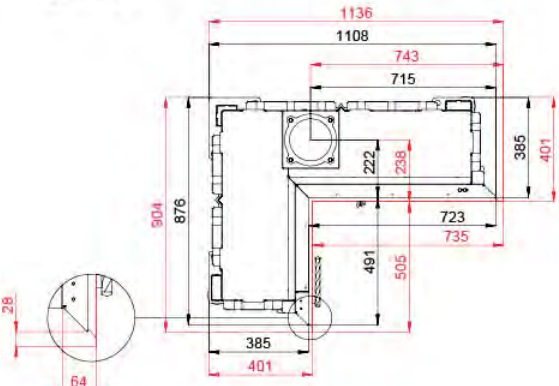
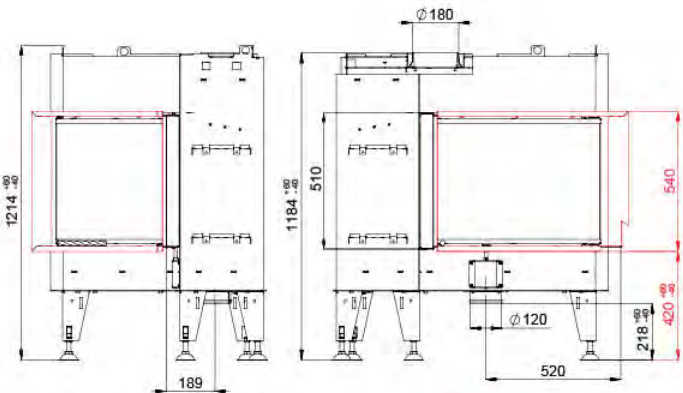
ČSN EN  
13229

	3 - 6 kW		81 %		180 mm		400 mm		767 x 229 mm 558 x 229 mm		530 x 330 x 468 mm
	12 Pa		1,53 kg/h		206 °C		4,3 g/s		0,0946 %		17 mg/Nm³

## BEF FLAT V 6 L

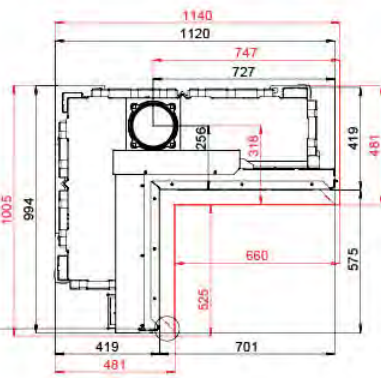
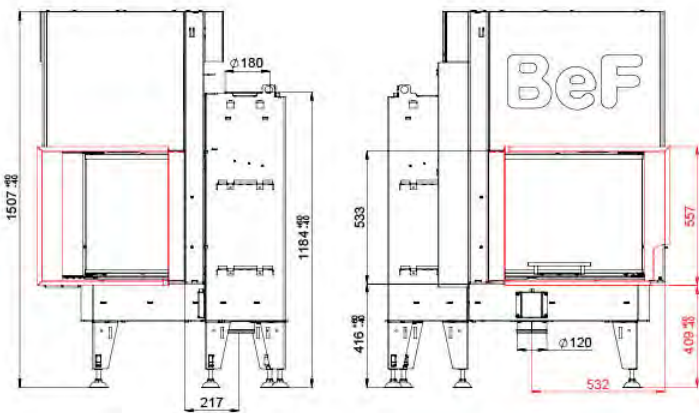
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

	3 - 6 kW		81 %		180 mm		400 mm		767 x 229 mm 558 x 229 mm		530 x 330 x 468 mm
	12 Pa		1,53 kg/h		206 °C		4,3 g/s		0,0946 %		17 mg/Nm³

**BEF FLAT 8 L**ČSN EN  
13229

5 - 8 kW  
 81 %  
 180 mm  
 500 mm  
 891 x 229 mm  
661 x 229 mm  
 1x  
 650 x 430 x 468 mm

12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm<sup>3</sup>  
 249 kg

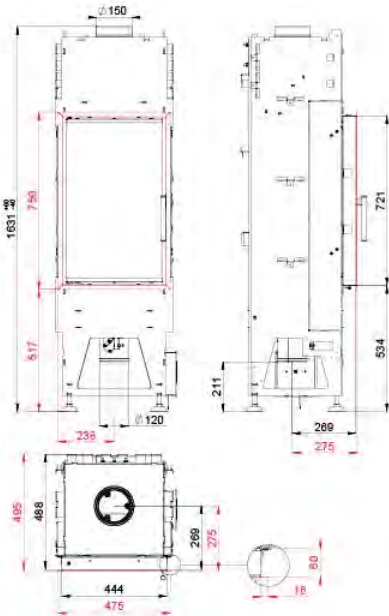
**BEF FLAT V 8 L**BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

5 - 8 kW  
 81 %  
 180 mm  
 500 mm  
 891 x 229 mm  
661 x 229 mm  
 1x  
 650 x 430 x 468 mm

12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm<sup>3</sup>  
 356 kg



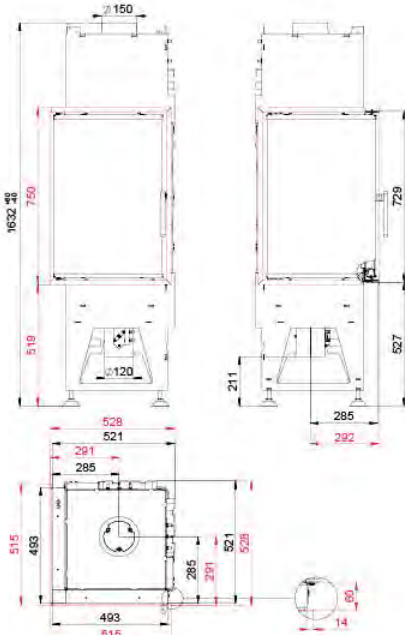
## BEF TOWER 5 H

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

5 - 9 kW   82 %   150 mm   250 mm   354 x 354 mm   404 x 680 mm

12 Pa   2,28 kg/h   211 °C   8,1 g/s   0,0687 %   20 mg/Nm<sup>3</sup>   194 kg

## BEF TOWER 5 EH

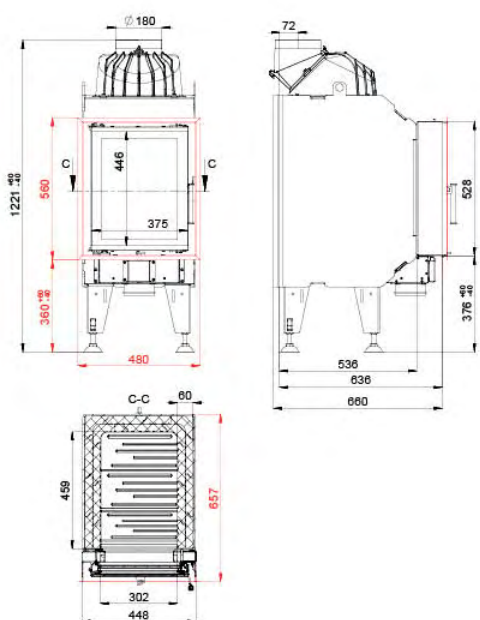
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

5 - 9 kW   82 %   150 mm   250 mm   387 x 387 mm   460 x 460 x 680 mm

12 Pa   2,28 kg/h   211 °C   8,1 g/s   0,0687 %   20 mg/Nm<sup>3</sup>   185 kg



BEF LONG 7



ČSN EN  
13229



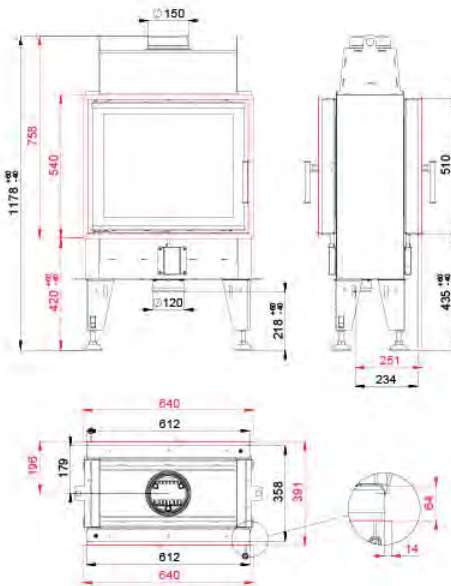
3 - 21 kW	95 %	180 mm	400 mm	300 x 460 mm	320 x 395 mm	+	375 x 478 mm

12 Pa	4.02 kg/h	329 °C	18.7 g/s	0.0535 %	32 mg/Nm <sup>3</sup>	244 kg

**BlmSchV**  
Stufe 2

**15a**  
B - VG

**ČSN EN**  
13229



3 - 6 kW



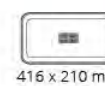
84 %



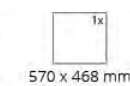
150 mm



330 mm



416 x 210 mm

570 x 468 mm  
570 x 468 mm

12 Pa



1,53 kg/h



206 °C



4,3 g/s



0,0946 %

17 mg/Nm<sup>3</sup>

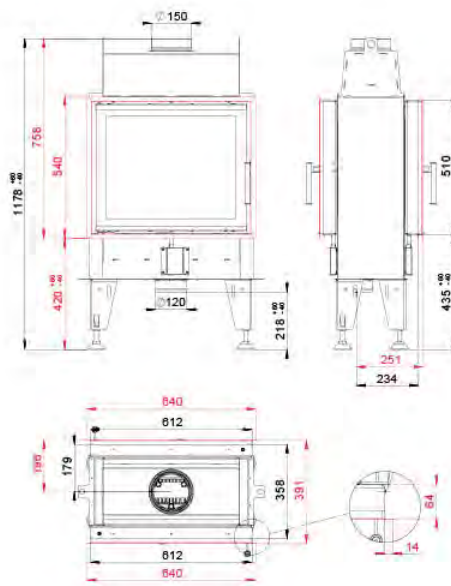
110 kg

## BEF DOUBLE 6 N FEEL

**BlmSchV**  
Stufe 2

**15a**  
B - VG

**ČSN EN**  
13229



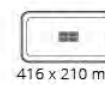
3 - 6 kW



84 %



150 mm



416 x 210 mm



570 x 468 mm



12 Pa



1,53 kg/h



206 °C



4,3 g/s

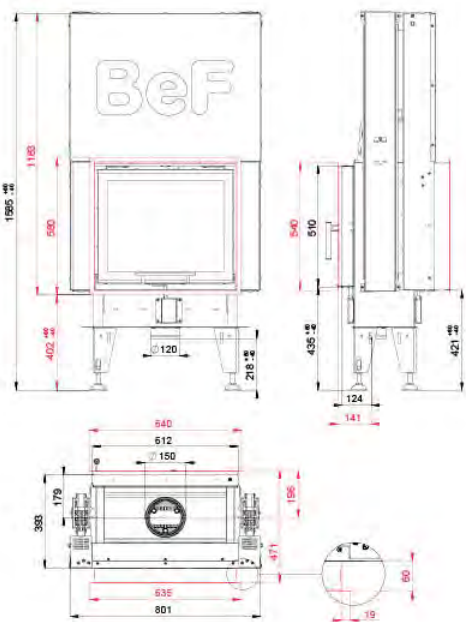


0,0946 %

17 mg/Nm<sup>3</sup>

121 kg

## BEF DOUBLE V 6 FEEL



3 - 6 kW      84 %      150 mm      330 mm      416 x 210 mm      570 x 468 mm  
 570 x 468 mm

12 Pa      1,53 kg/h      206 °C      4,3 g/s      CO      0,0946 %      17 mg/Nm<sup>3</sup>      194 kg



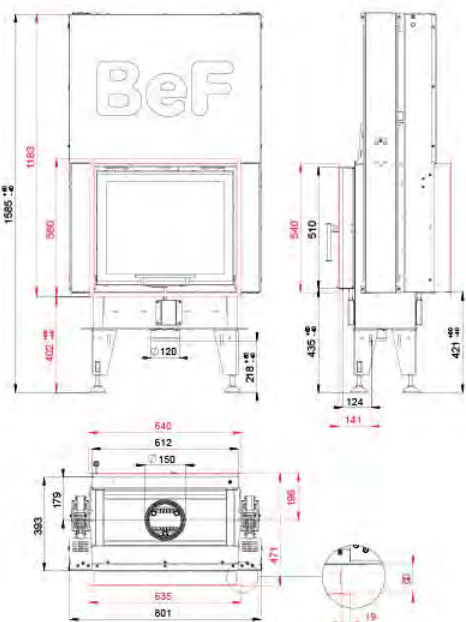
BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco design

## BEF DOUBLE V 6 N FEEL



3 - 6 kW      84 %      150 mm      330 mm      416 x 210 mm      570 x 468 mm

12 Pa      1,53 kg/h      206 °C      4,3 g/s      CO      0,0946 %      17 mg/Nm<sup>3</sup>      196 kg



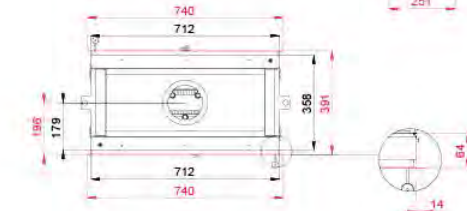
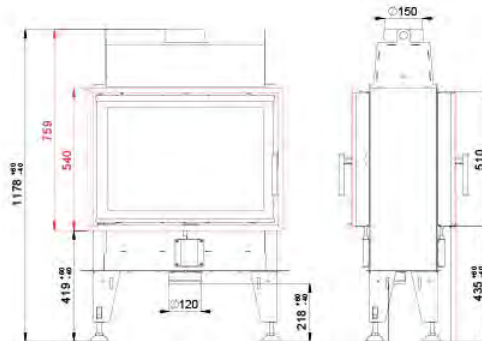
BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco design

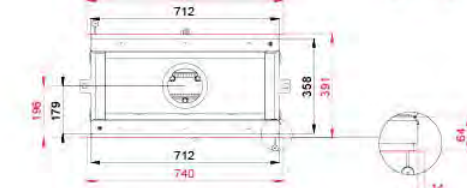
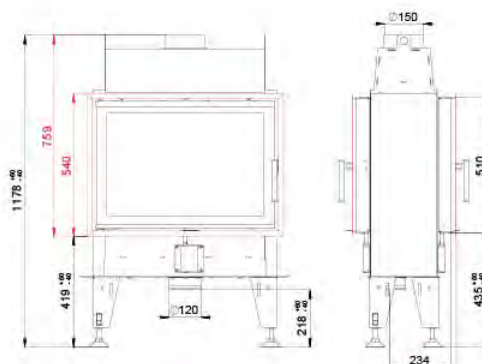
## BEF DOUBLE 7 FEEL

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   400 mm   504 x 210 mm   670 x 468 mm / 670 x 468 mm

12 Pa   2,47 kg/h   232 °C   6,5 g/s   0,0811 %   18 mg/Nm<sup>3</sup>   123 kg

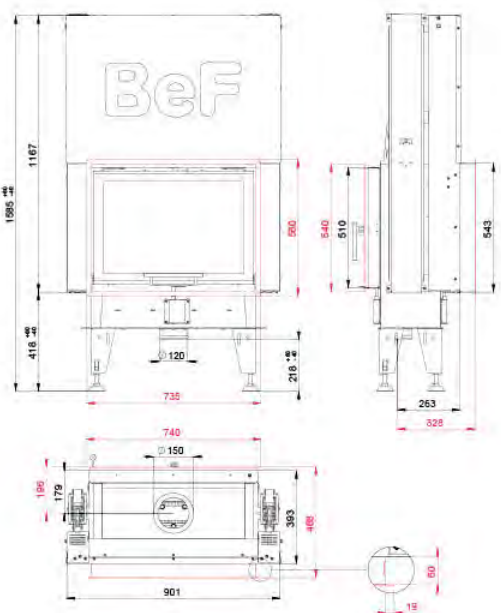
## BEF DOUBLE 7 N FEEL

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

4 - 7 kW   82 %   150 mm   400 mm   504 x 210 mm   670 x 468 mm

12 Pa   2,47 kg/h   232 °C   6,5 g/s   0,0811 %   18 mg/Nm<sup>3</sup>   129 kg

## BEF DOUBLE V 6 FEEL

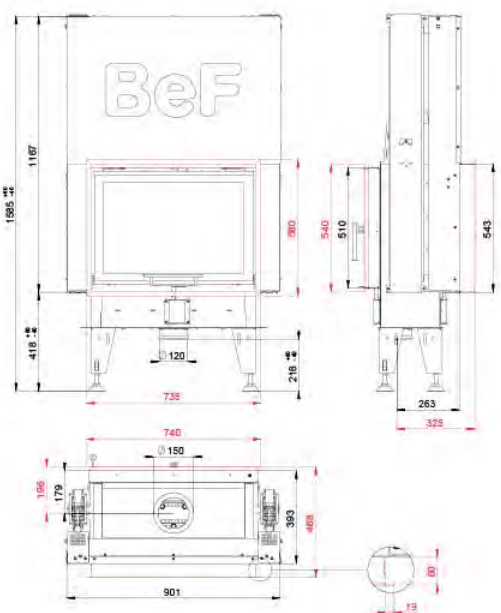
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

 eco  
design

4 - 7 kW  
 82 %  
 150 mm  
 400 mm  
 504 x 210 mm  
 1x  
 12 Pa  
 2,47 kg/h  
 232 °C  
 6,5 g/s  
 CO  
 18 mg/Nm<sup>3</sup>

 
 0,0811 %  
 200 kg

## BEF DOUBLE V 6 N FEEL

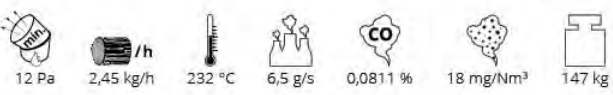
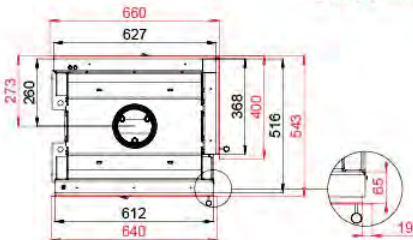
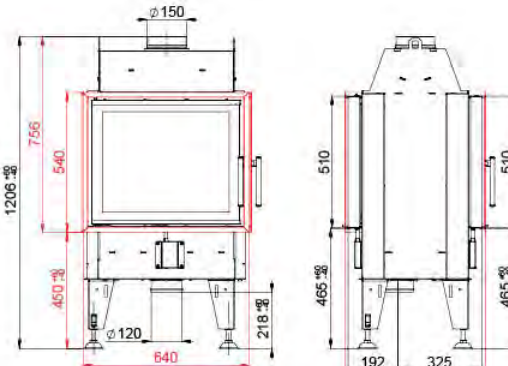
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

 eco  
design

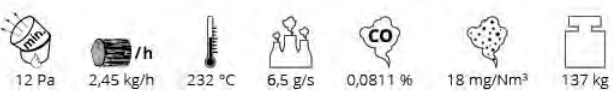
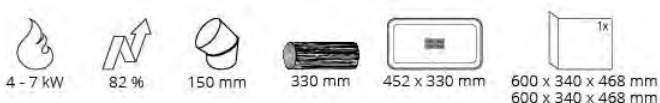
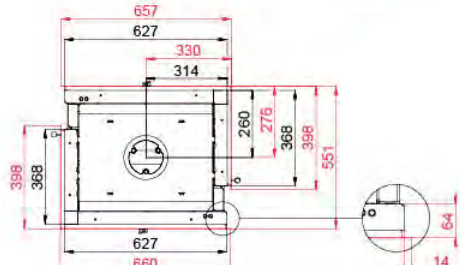
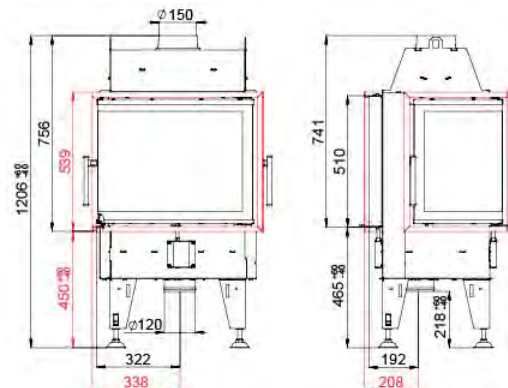
4 - 7 kW  
 82 %  
 150 mm  
 400 mm  
 504 x 210 mm  
 1x  
 12 Pa  
 2,47 kg/h  
 232 °C  
 6,5 g/s

 
 0,0811 %  
 18 mg/Nm<sup>3</sup>

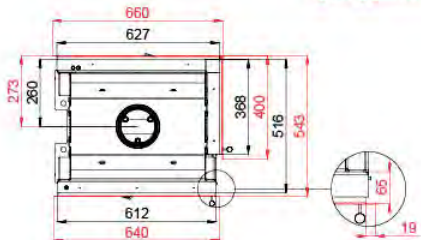
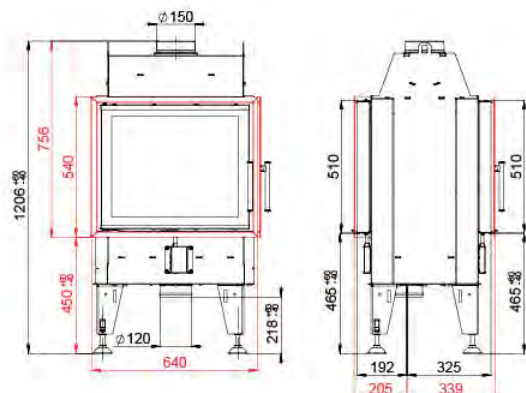
## BEF TWIN 7 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF TWIN 7 CL-CL/CP-CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF TWIN 7 N CL/CP



4 - 7 kW  
 82 %  
 150 mm  
 330 mm  
 452 x 330 mm  
 600 x 340 x 468 mm  
 570 x 468 mm

12 Pa  
 2,45 kg/h  
 232 °C  
 6,5 g/s  
 0,0811 %  
 18 mg/Nm³  
 142 kg



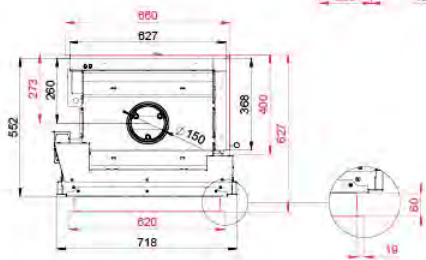
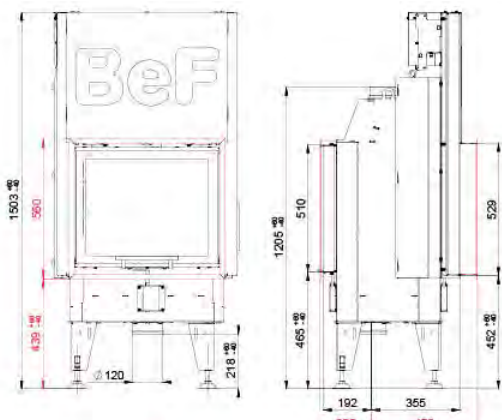
BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

## BEF TWIN V 7 CL/CP



4 - 7 kW  
 82 %  
 150 mm  
 330 mm  
 452 x 330 mm  
 600 x 340 x 468 mm  
 570 x 468 mm

12 Pa  
 2,45 kg/h  
 232 °C  
 6,5 g/s  
 0,0811 %  
 18 mg/Nm³  
 193 kg



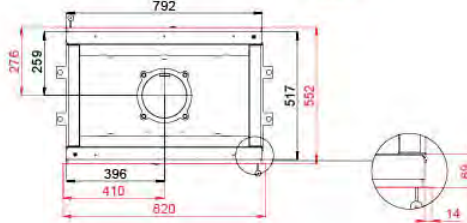
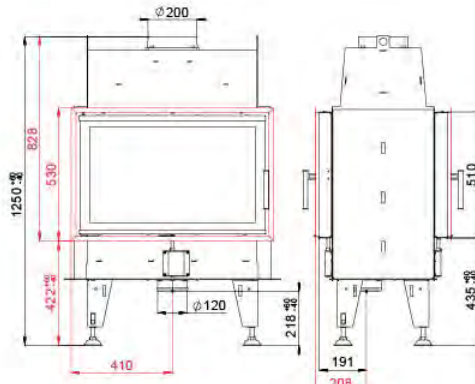
BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

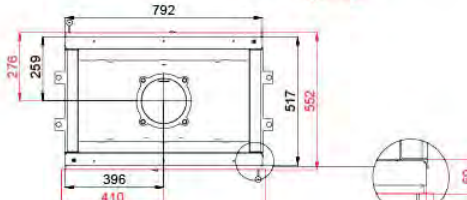
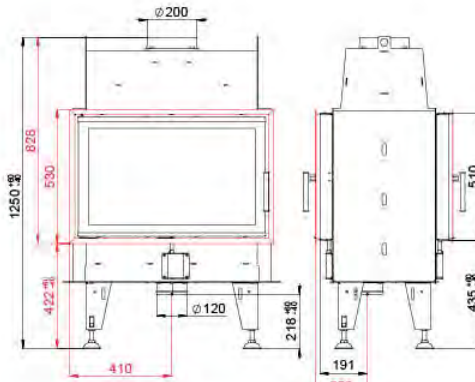
## BEF TWIN 8 II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

5 - 11 kW  
 80 %  
 200 mm  
 500 mm  
 615 x 320 mm  
 750 x 468 mm  
 750 x 468 mm

12 Pa  
 2,75 kg/h  
 240 °C  
 9,3 g/s  
 0,0993 %  
 30 mg/Nm³  
 197 kg

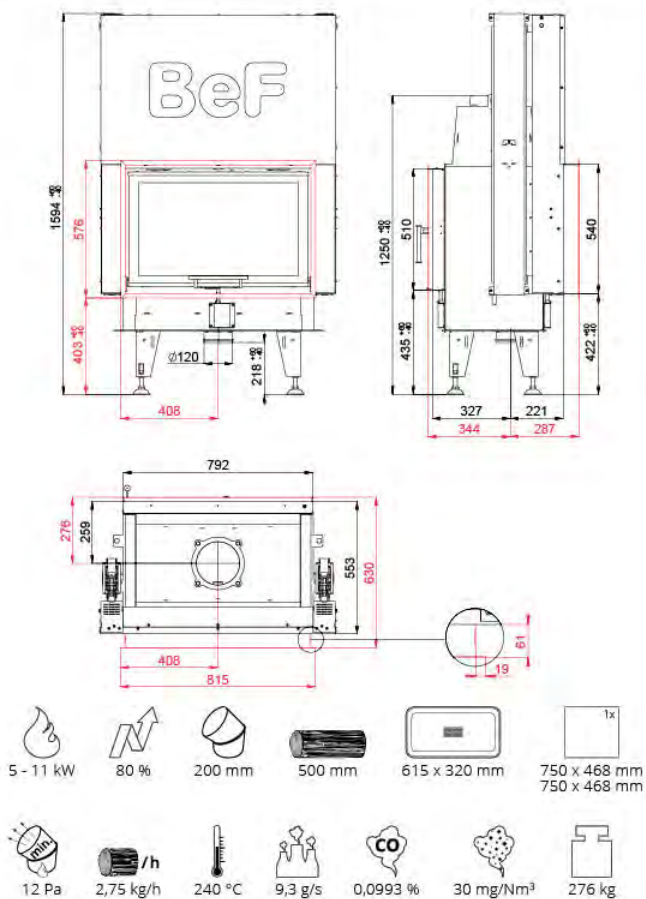
## BEF TWIN 8 N II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

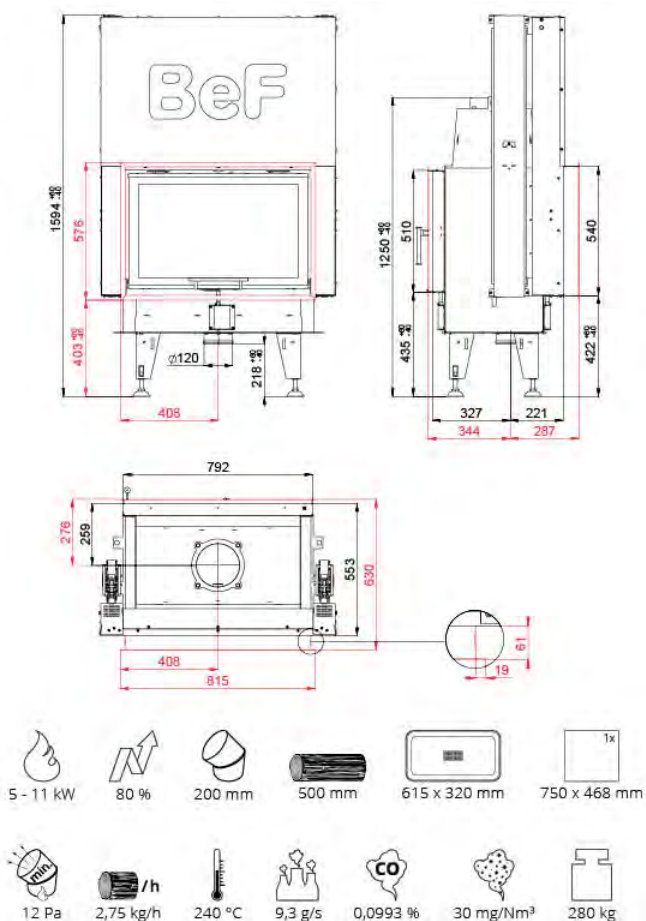
5 - 11 kW  
 80 %  
 200 mm  
 500 mm  
 615 x 320 mm  
 750 x 468 mm

12 Pa  
 2,75 kg/h  
 240 °C  
 9,3 g/s  
 0,0993 %  
 30 mg/Nm³  
 198 kg

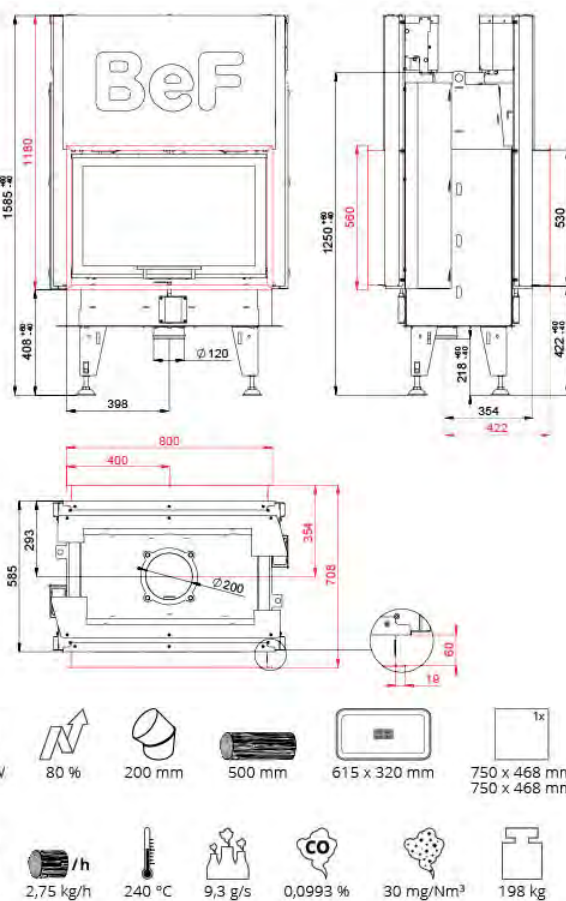
## BEF TWIN V 8 II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

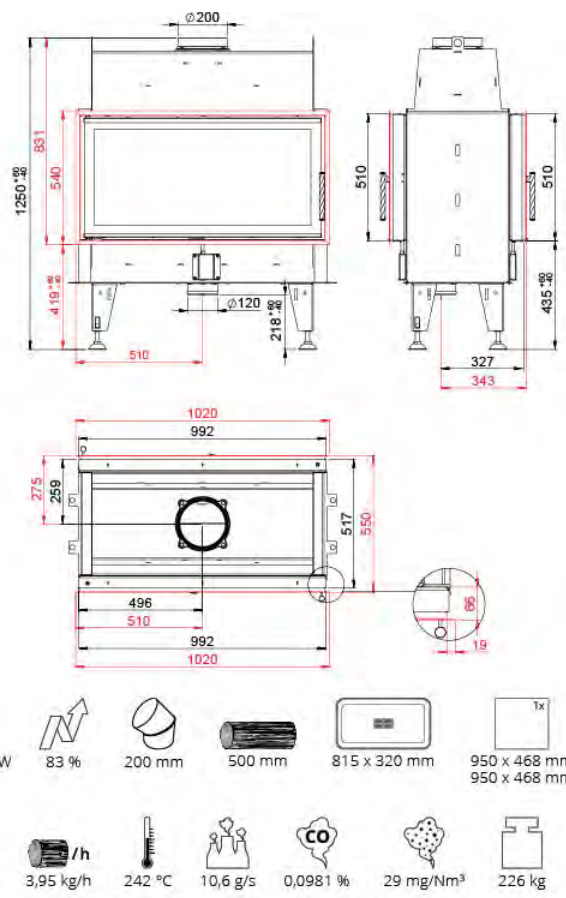
## BEF TWIN V 8 N II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF TWIN VV8

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

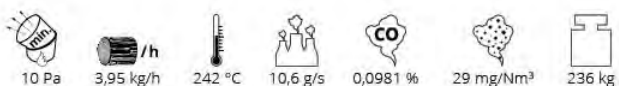
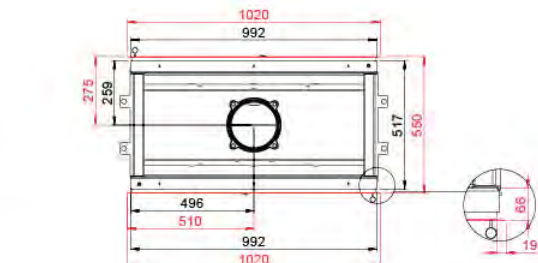
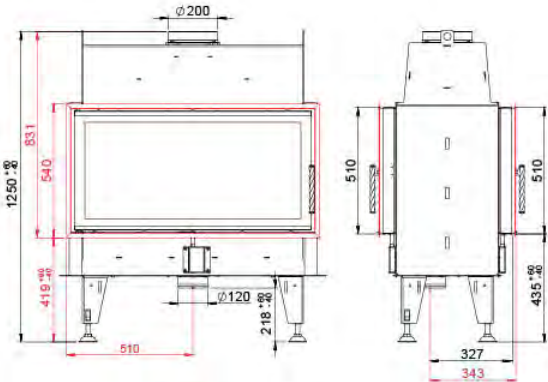
## BEF TWIN 10 II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

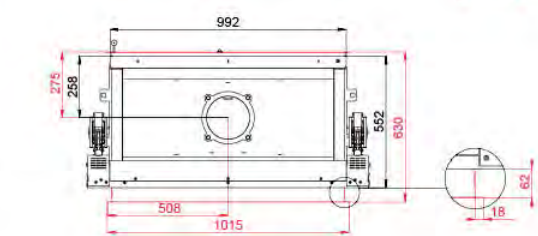
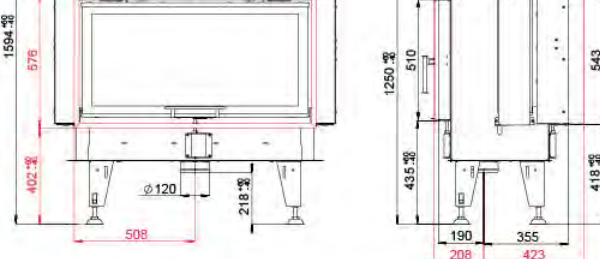
BEF TWIN II.



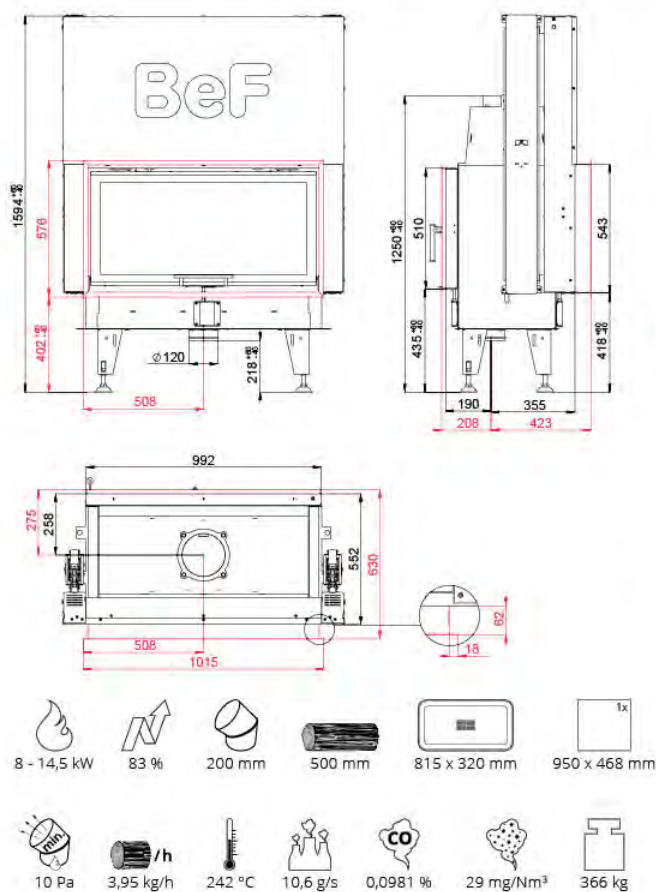
## BEF TWIN 10 N II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

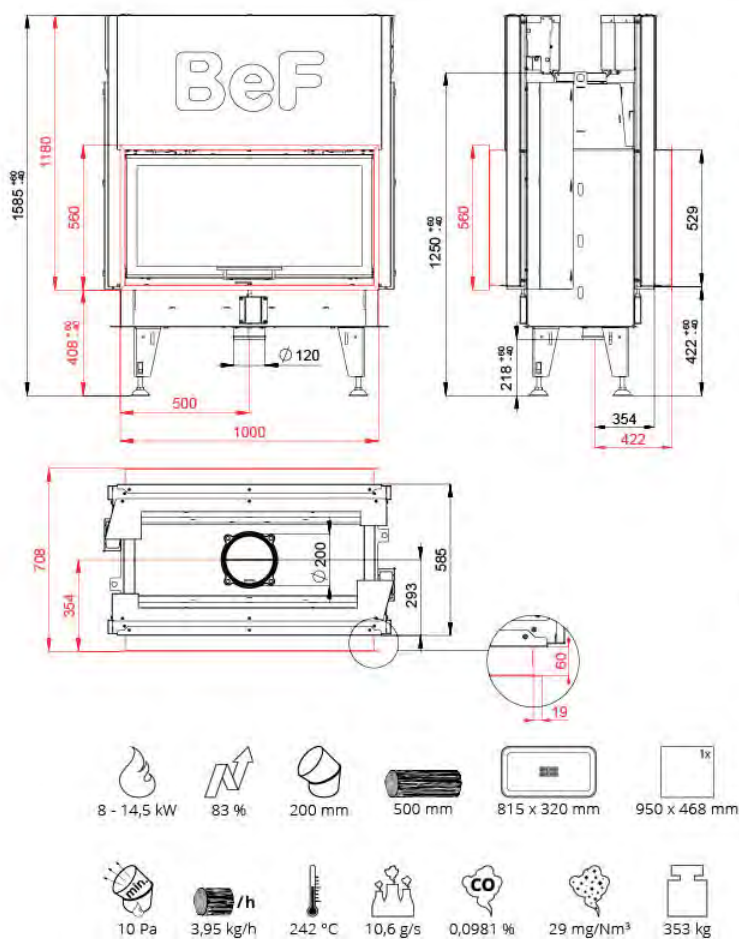
## BEF TWIN V 10 II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF TWIN V 10 N II.

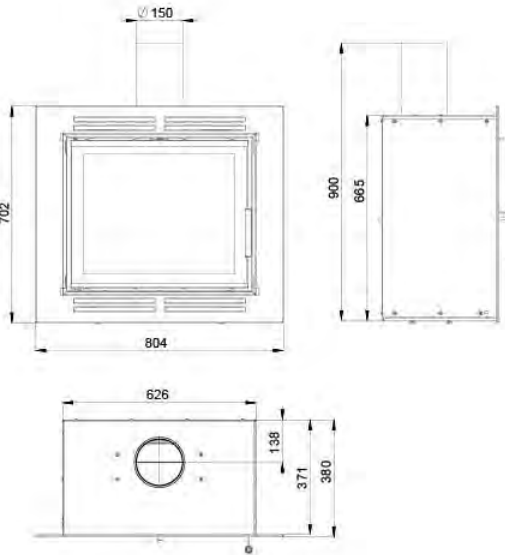
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

## BEF TWIN V V 10

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

# BEF EFFI 6

ČSN EN  
13229

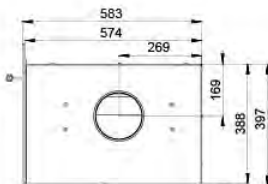
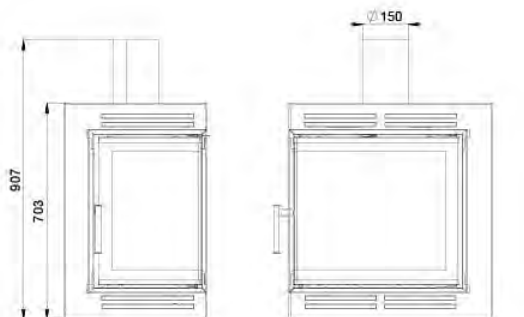


3 - 6 kW  
 84 %  
 150 mm  
 330 mm  
 410 x 180 mm  
 570 x 468 mm

12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm³  
 118 kg

# BEF EFFI 6 CL/CP

ČSN EN  
13229



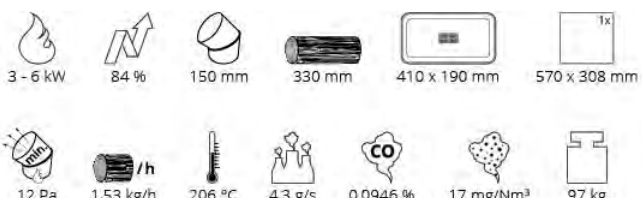
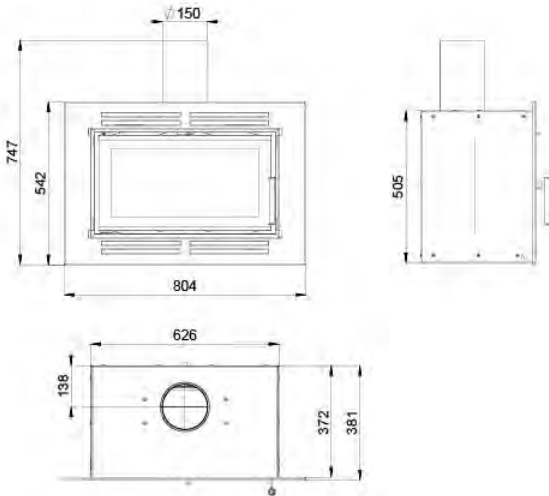
3 - 6 kW  
 84 %  
 150 mm  
 330 mm  
 360 x 170 mm  
 530 x 330 x 468 mm

12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm³  
 99 kg



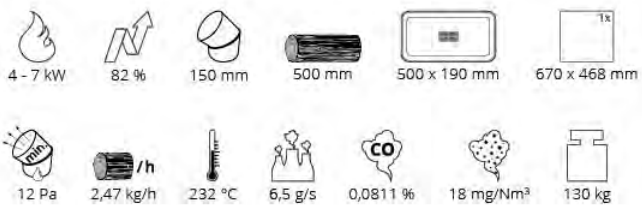
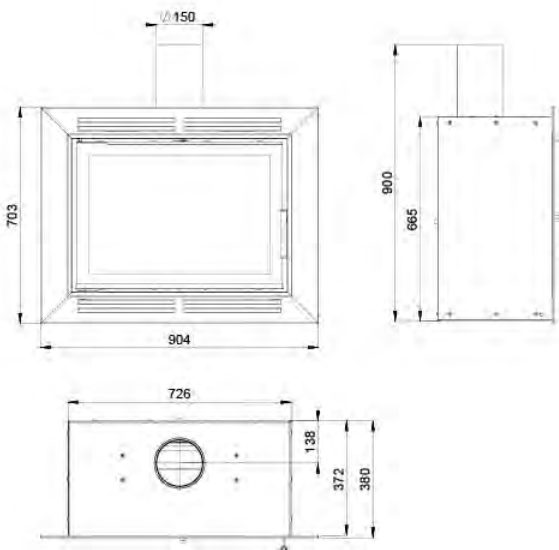
## BEF EFFI 6 S

ČSN EN  
13229

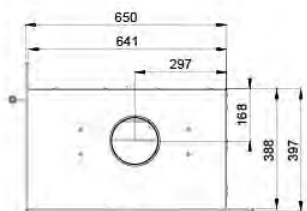
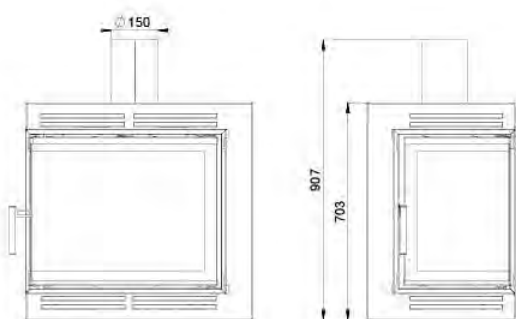


## BEF EFFI 7

ČSN EN  
13229



## BEF EFFI 7 CL/CP

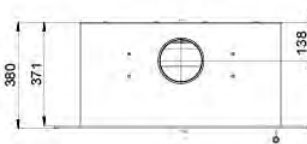
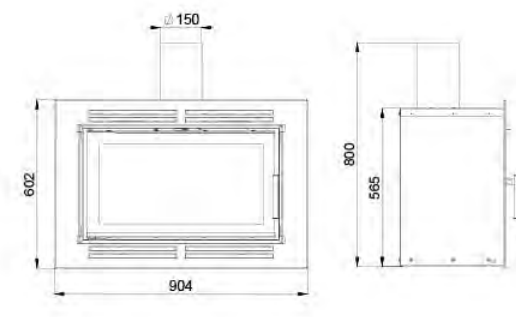


ČSN EN  
13229

4 - 7 kW  
 82 %  
 150 mm  
 330 mm  
 420 x 170 mm  
 600 x 340 x 468 mm

12 Pa  
 2,47 kg/h  
 232 °C  
 6,5 g/s  
 0,0811 %  
 18 mg/Nm³  
 116 kg

## BEF EFFI 7 S

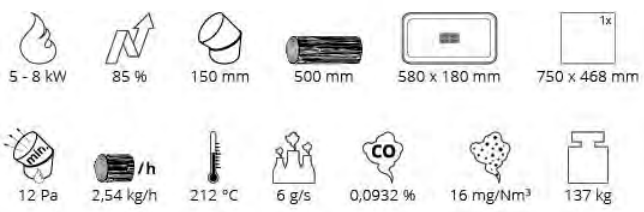
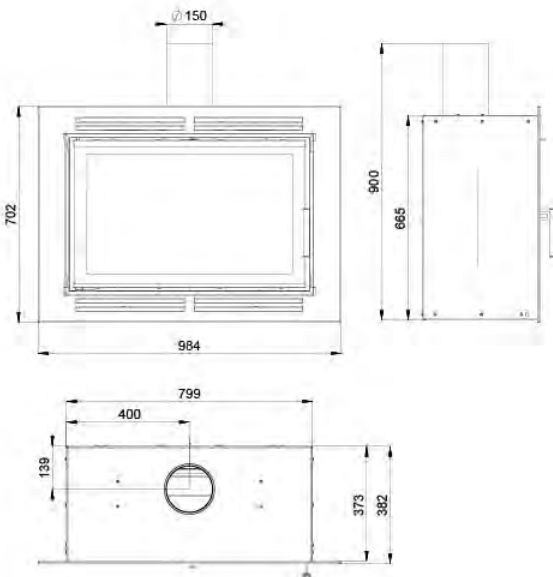


ČSN EN  
13229

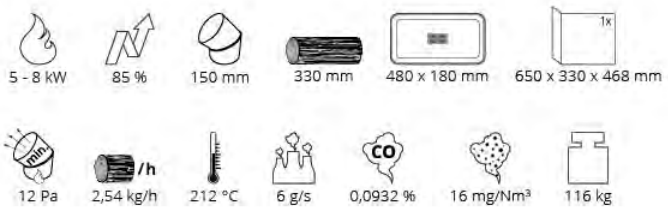
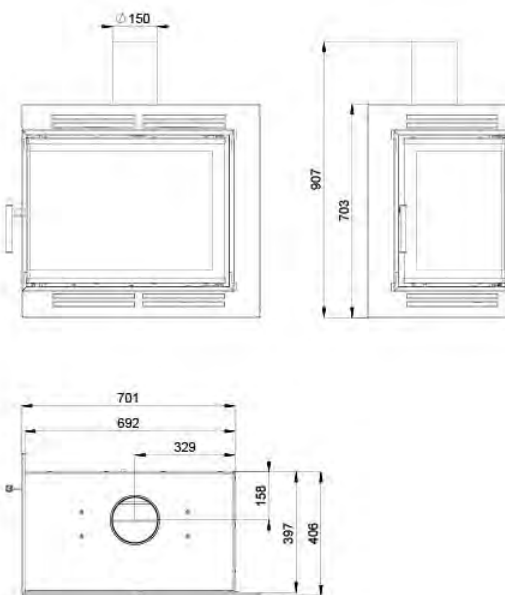
4 - 7 kW  
 82 %  
 150 mm  
 500 mm  
 500 x 190 mm  
 670 x 368 mm

12 Pa  
 2,47 kg/h  
 232 °C  
 6,5 g/s  
 0,0811 %  
 18 mg/Nm³  
 120 kg

# BEF EFFI 8

ČSN EN  
13229

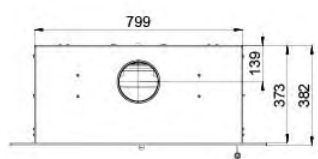
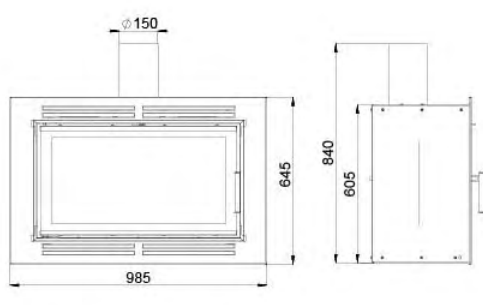
# BEF EFFI 8 CL/CP

ČSN EN  
13229



BEF EFFI 8 S

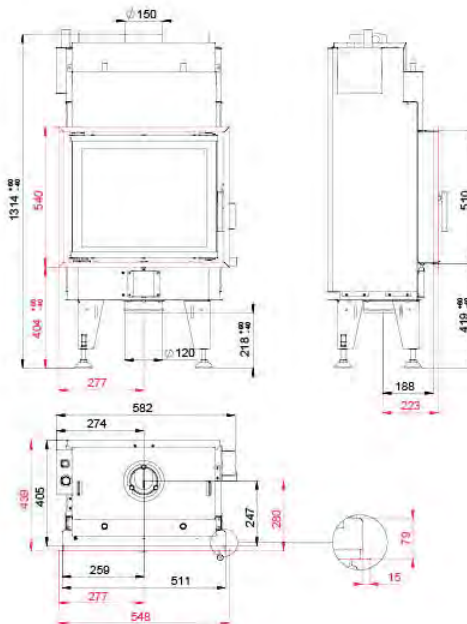
ČSN EN  
13229



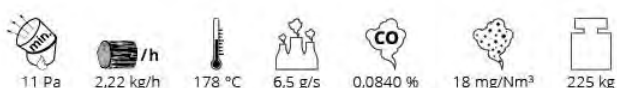
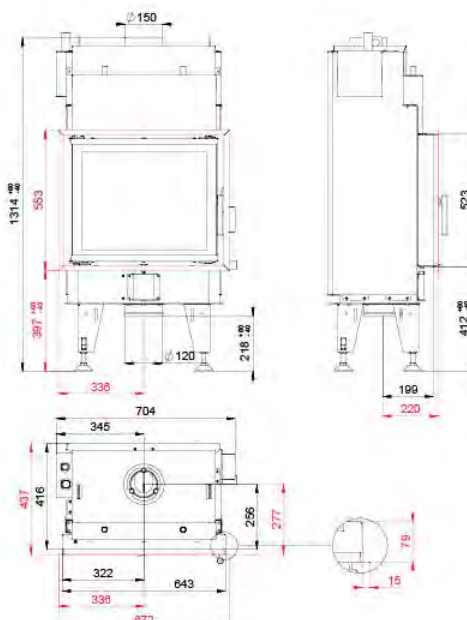
5 - 8 kW  
 85 %  
 150 mm  
 500 mm  
 580 x 170 mm  
 750 x 408 mm

12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm<sup>3</sup>  
 128 kg

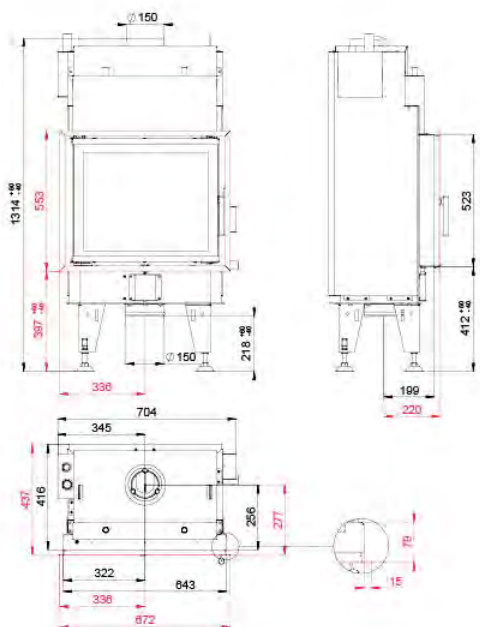
# BEF AQUALITE 5

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

# BEF AQUALITE 6

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

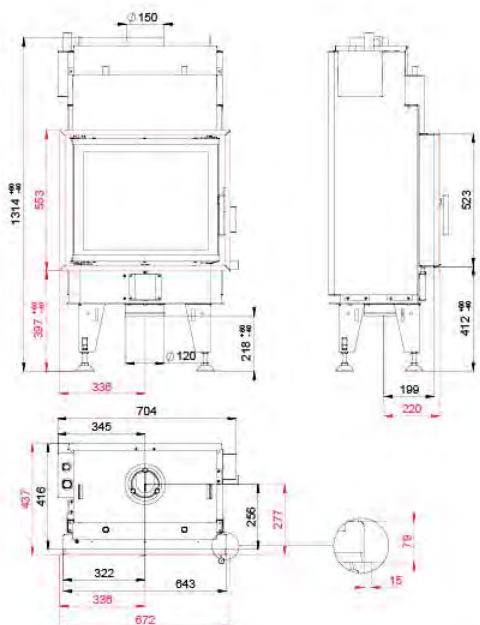
## BEF AQUALITE 7

ČSN EN  
13229

11-17 kW   
 6 - 11 kW   
 85 %   
 150 mm   
 400 mm   
 445 x 225 mm   
 570 x 468 mm +   
 510 x 400 mm

12 Pa   
 4,05 kg/h   
 204 °C   
 12,7 g/s   
 0,0499 %   
 38 mg/Nm³   
 231 kg

## BEF AQUALITE 6 PASSIVE

ČSN EN  
13229BLOWER DOOR  
TEST

5 - 10 kW   
 3,5 - 8 kW   
 87 %   
 150 mm   
 400 mm   
 445 x 225 mm   
 570 x 468 mm +   
 510 x 400 mm

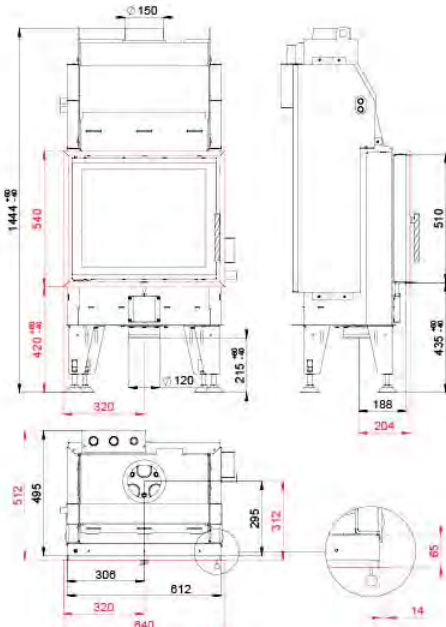
11 Pa   
 2,22 kg/h   
 178 °C   
 6,5 g/s   
 0,0840 %   
 18 mg/Nm³   
 230 kg

# BEF AQUATIC WH 60

BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229



7 - 11 kW  
 4 - 6 kW  
 86 %  
 150 mm  
 330 mm  
 446 x 301 mm  
 570 x 468 mm

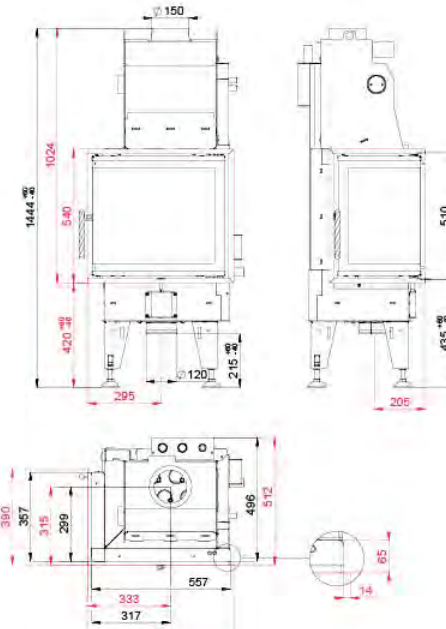
12 Pa  
 2,81 kg/h  
 210 °C  
 7,1 g/s  
 0,0699 %  
 23 mg/Nm<sup>3</sup>  
 241 kg

# BEF AQUATIC WH 60 CL/CP

BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

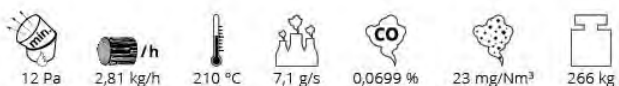
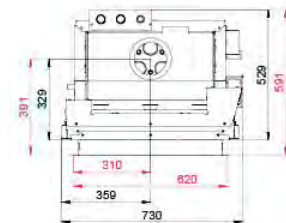
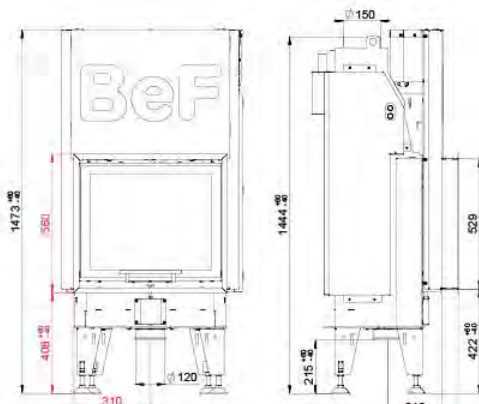


7 - 11 kW  
 3 - 5,5 kW  
 86 %  
 150 mm  
 330 mm  
 400 x 298 mm  
 530 x 330 x 468 mm

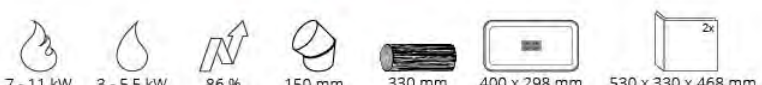
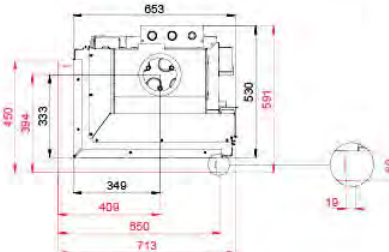
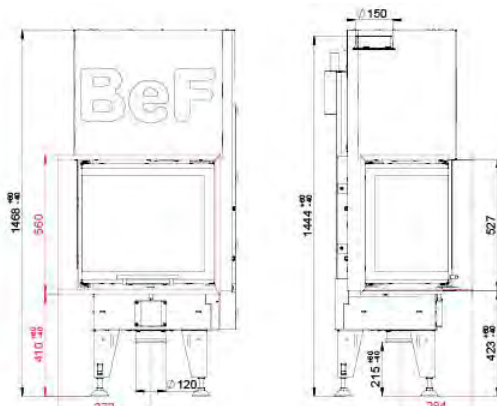
12 Pa  
 2,81 kg/h  
 210 °C  
 7,1 g/s  
 0,0699 %  
 23 mg/Nm<sup>3</sup>  
 176 kg



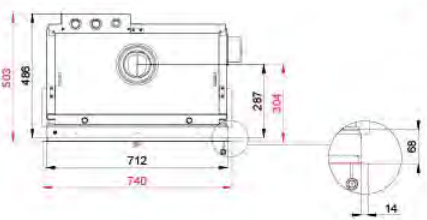
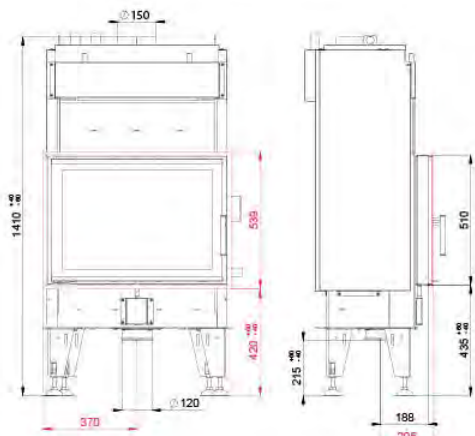
## BEF AQUATIC WH V 60

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF AQUATIC WH V 60 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF AQUATIC WH 70



9 - 14 kW  
 6 - 9 kW  
 87 %  
 150 mm  
 400 mm  
 520 x 295 mm  
 670 x 468 mm

12 Pa  
 2,96 kg/h  
 169 °C  
 9,2 g/s  
 0,0911 %  
 29 mg/Nm³  
 279 kg



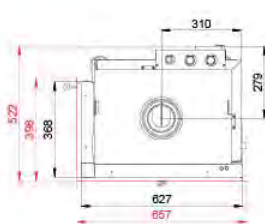
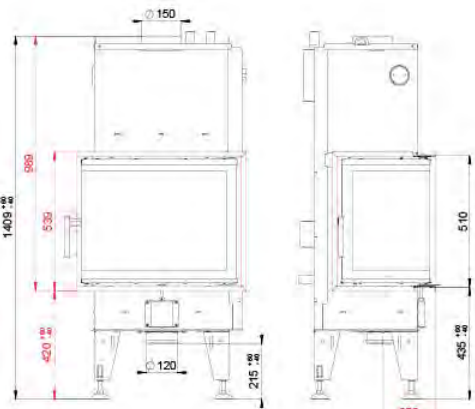
BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

## BEF AQUATIC WH 70 CL/CP



9 - 14 kW  
 5 - 9 kW  
 87 %  
 150 mm  
 330 mm  
 465 x 295 mm  
 600 x 340 x 468 mm

12 Pa  
 2,96 kg/h  
 169 °C  
 9,2 g/s  
 0,0911 %  
 29 mg/Nm³  
 230 kg



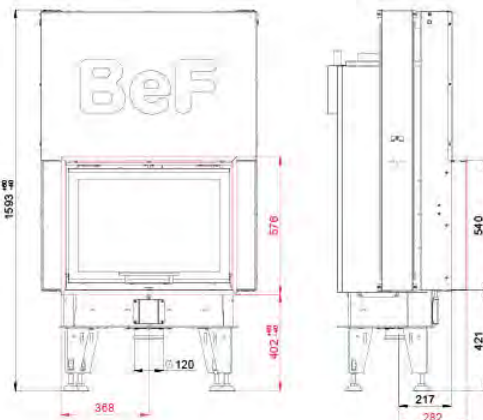
BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

eco  
design

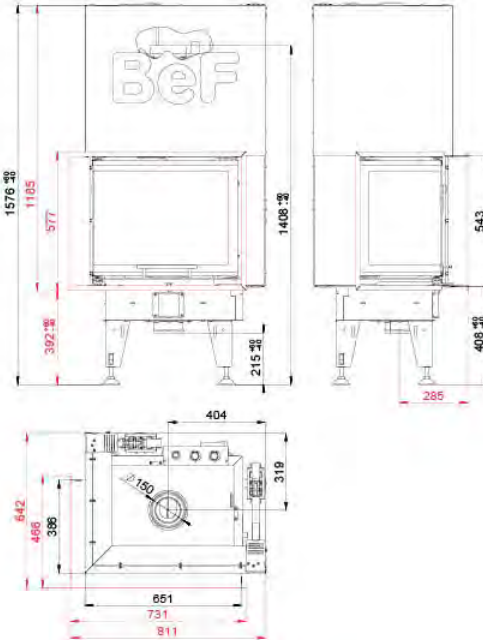
## BEF AQUATIC WH V 70

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

9 - 14 kW    6 - 9 kW    87 %    150 mm    400 mm    520 x 295 mm    670 x 468 mm

12 Pa    2,96 kg/h    169 °C    9,2 g/s    0,0911 %    29 mg/Nm³    352 kg

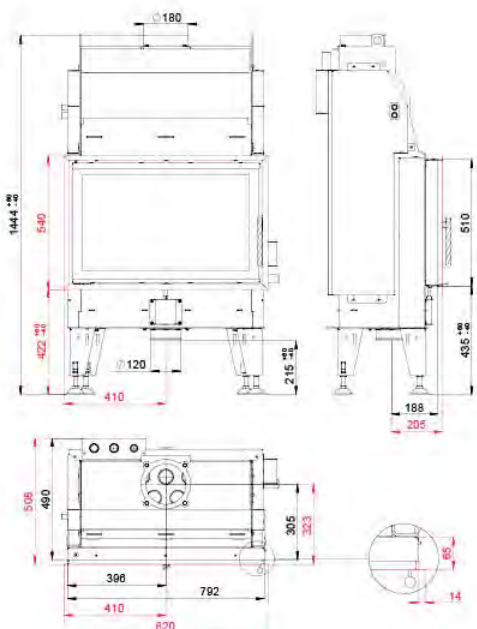
## BEF AQUATIC WH V 70 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

9 - 14 kW    5 - 9 kW    87 %    150 mm    330 mm    465 x 295 mm    600 x 340 x 468 mm

12 Pa    2,96 kg/h    169 °C    9,2 g/s    0,0911 %    29 mg/Nm³    318 kg

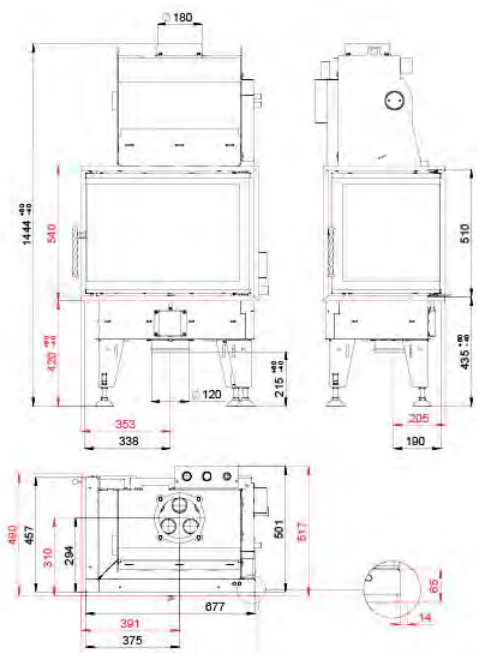
## BEF AQUATIC WH 80

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

9 - 16 kW  
 7 - 10 kW  
 84 %  
 180 mm  
 500 mm  
 615 x 301 mm  
 750 x 468 mm

10 Pa  
 4,06 kg/h  
 191 °C  
 13,2 g/s  
 0,0441 %  
 22 mg/Nm³  
 272 kg

## BEF AQUATIC WH 80 CL/CP

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

9 - 16 kW  
 5 - 8 kW  
 84 %  
 180 mm  
 400 mm  
 520 x 298 mm  
 650 x 430 x 468 mm

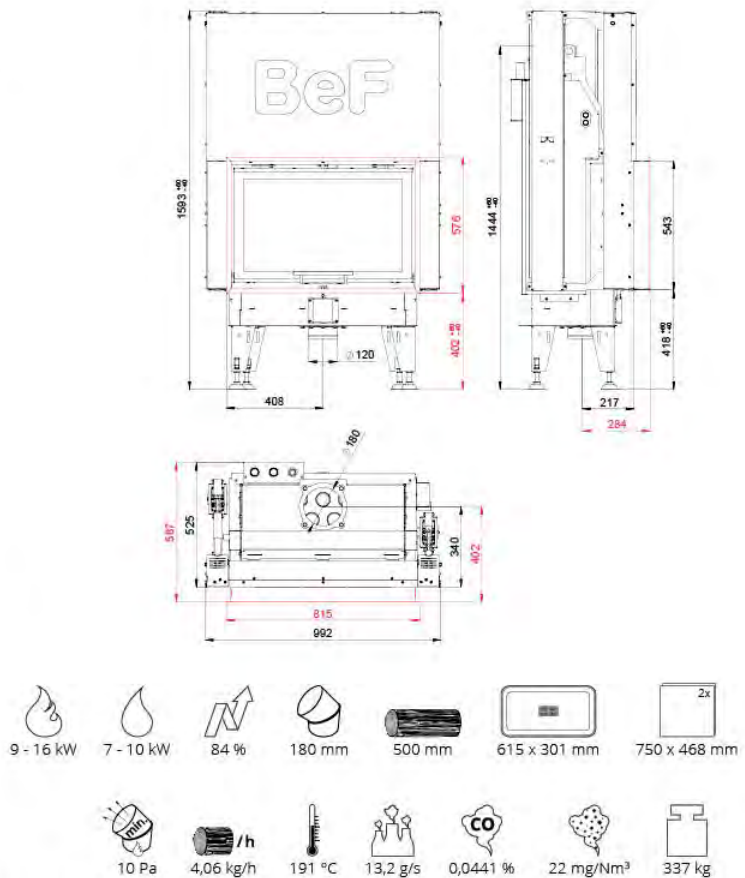
10 Pa  
 4,06 kg/h  
 191 °C  
 13,2 g/s  
 0,0441 %  
 22 mg/Nm³  
 221 kg

# BEF AQUATIC WH V 80

BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

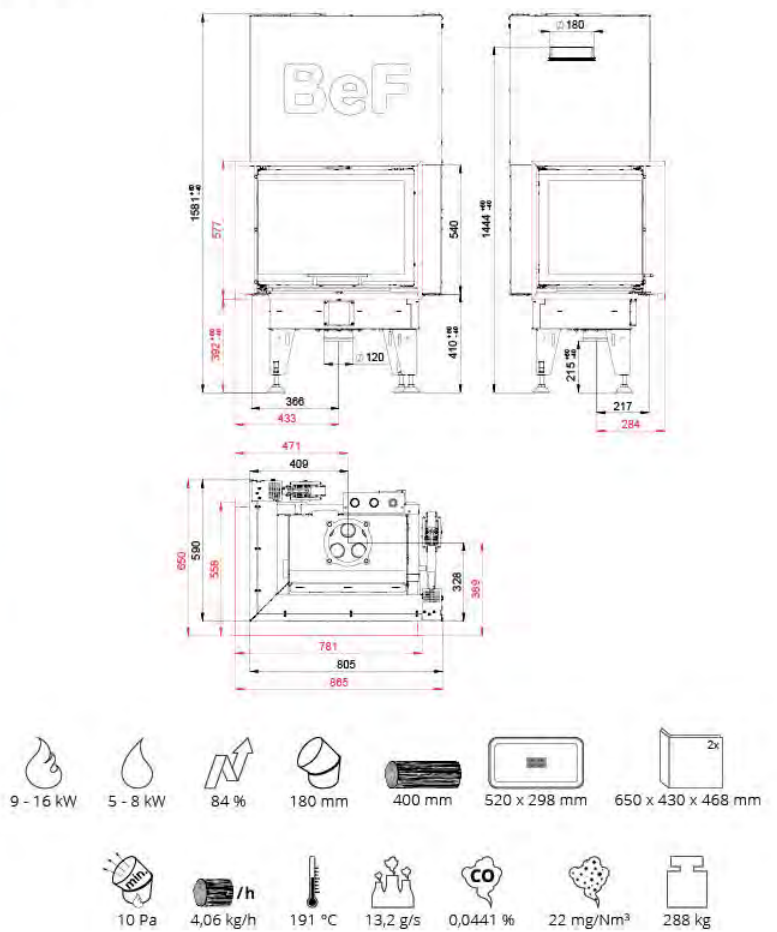


# BEF AQUATIC WH V 80 CL/CP

BlmSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

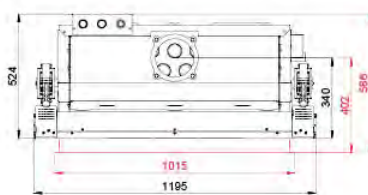
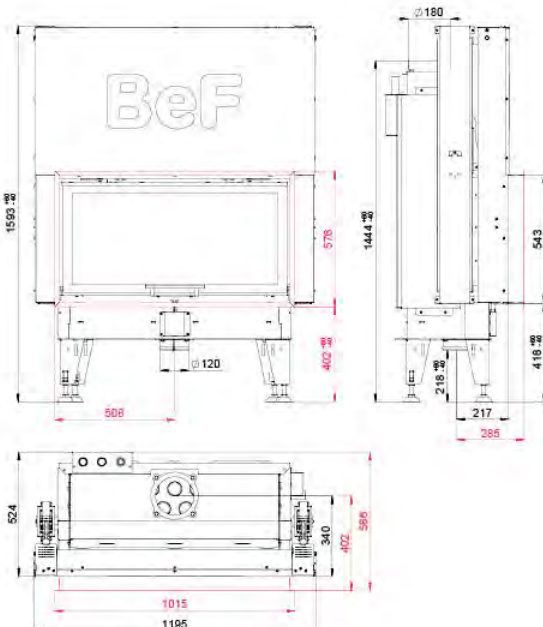




# BEF AQUATIC WH V 100

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

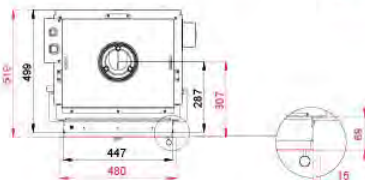
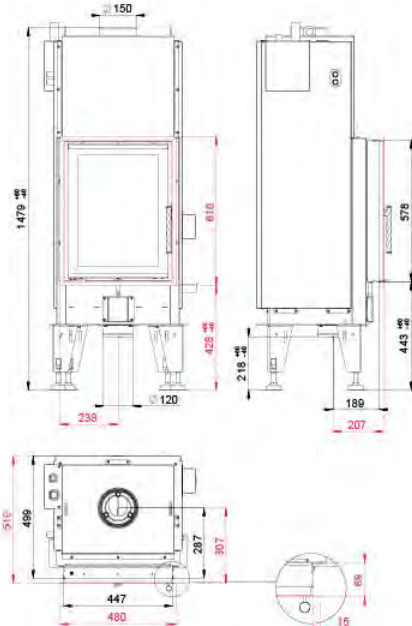
12 - 20 kW   8 - 13 kW   86 %   180 mm   660 mm   818 x 296 mm   950 x 468 mm  
 10 Pa   4 kg/h   211 °C   12 g/s   0,07 %   28 mg/Nm³   386 kg



# BEF AQUATIC WH 450

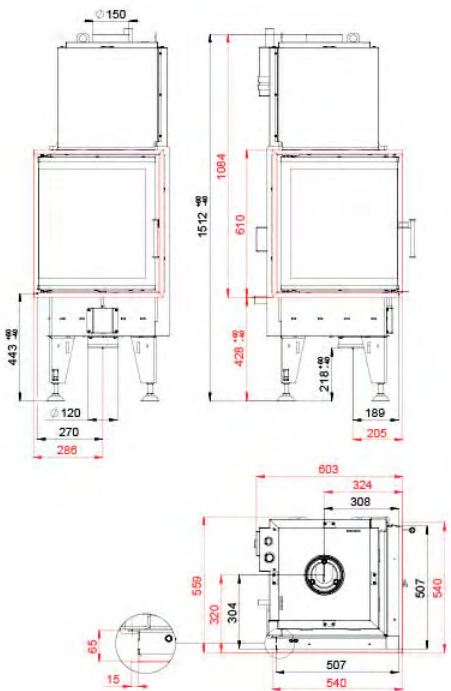
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

6 - 8,5 kW   4 - 6,5 kW   83 %   150 mm   250 mm   305 x 296 mm   405 x 535 mm  
 10 Pa   2,2 kg/h   230 °C   7,8 g/s   0,07 %   26 mg/Nm³   246 kg





## BEF AQUATIC WH 450 E



BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229

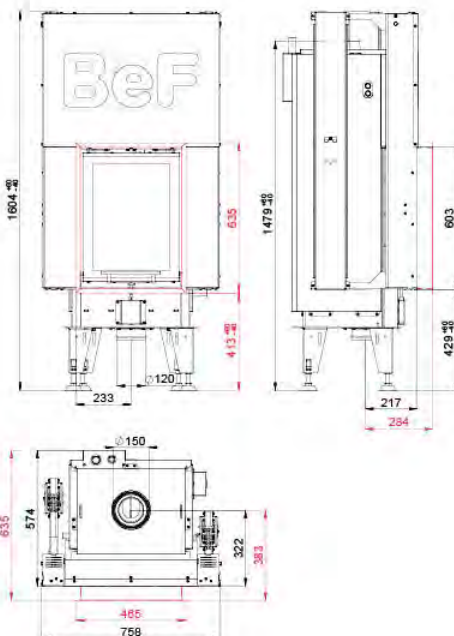
eco  
design



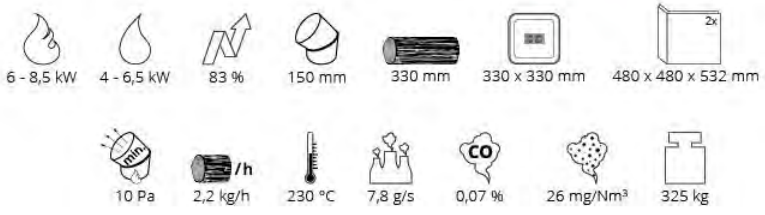
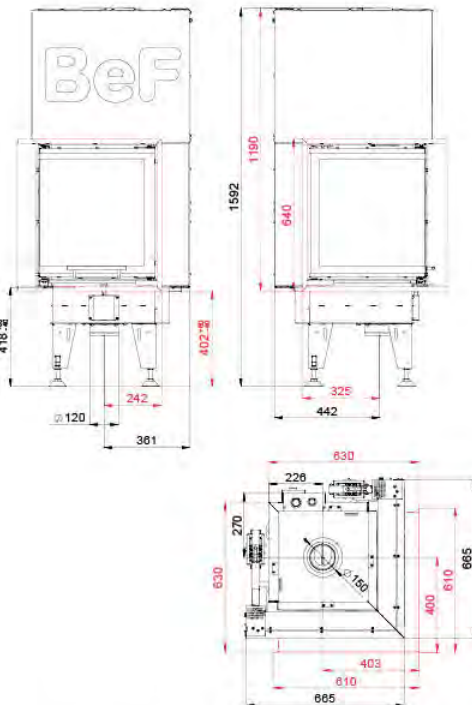
6 - 8,5 kW  
 4 - 6,5 kW  
 83 %  
 150 mm  
 330 mm  
 330 x 330 mm  
 480 x 480 x 532 mm

10 Pa  
 2,2 kg/h  
 230 °C  
 7,8 g/s  
 0,07 %  
 26 mg/Nm³  
 232 kg

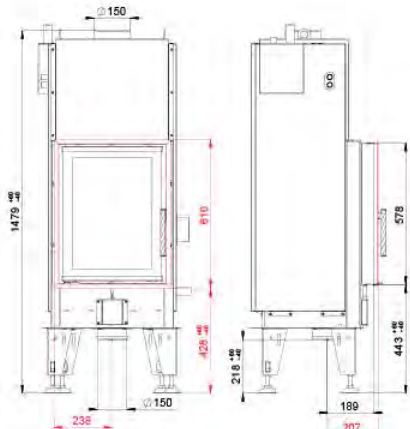
# BEF AQUATIC WH V 450

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

# BEF AQUATIC WH V 450 E

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

## BEF AQUATIC WH 500

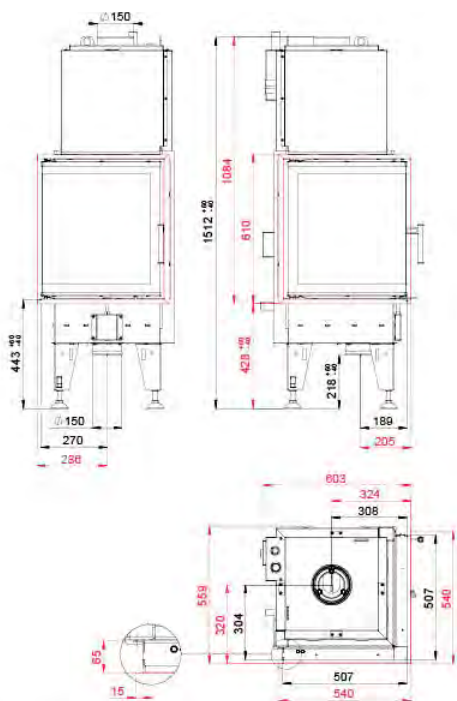
ČSN EN  
13229

 eco  
design


11 - 15 kW  
 6 - 8,5 kW  
 85 %  
 150 mm  
 250 mm  
 305 x 296 mm  
 405 x 535 mm

11 Pa  
 3,69 kg/h  
 190 °C  
 11,8 g/s  
 0,0383 %  
 19 mg/Nm³  
 254 kg

## BEF AQUATIC WH 500 E

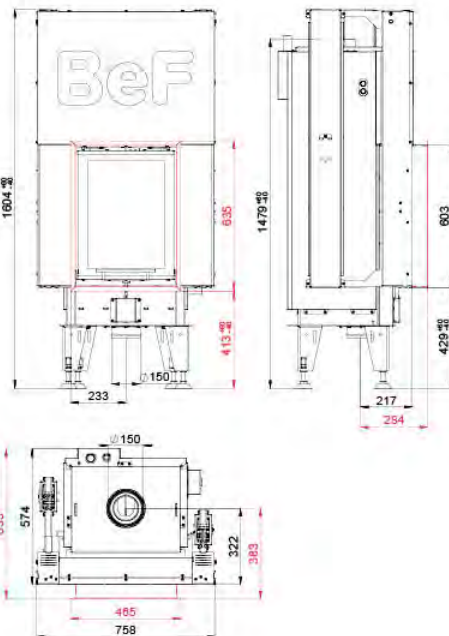
ČSN EN  
13229

 eco  
design


11 - 15 kW  
 6 - 8,5 kW  
 85 %  
 150 mm  
 330 mm  
 330 x 330 mm  
 480 x 480 x 532 mm

11 Pa  
 3,69 kg/h  
 190 °C  
 11,8 g/s  
 0,0383 %  
 19 mg/Nm³  
 241 kg

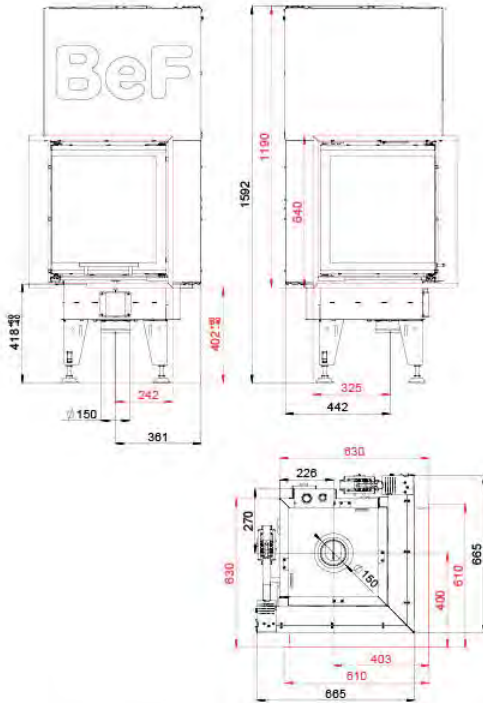
# BEF AQUATIC WH V 500

ČSN EN  
13229eco  
design

11 - 15 kW   6 - 8,5 kW   85 %   150 mm   250 mm   305 x 296 mm   405 x 535 mm (2x)

11 Pa   3,69 kg/h   190 °C   11,8 g/s   0,0383 %   19 mg/Nm<sup>3</sup>   336 kg

# BEF AQUATIC WH V 500 E

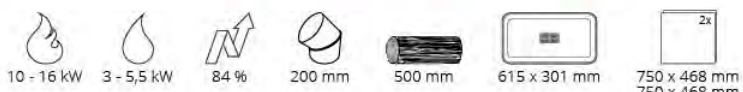
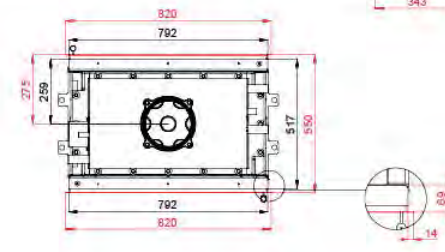
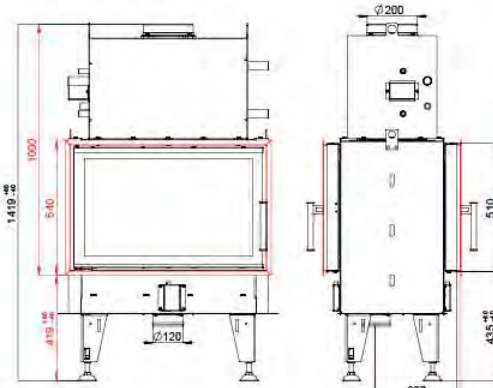
ČSN EN  
13229eco  
design

11 - 15 kW   6 - 8,5 kW   85 %   150 mm   330 mm   330 x 330 mm   480 x 480 x 532 mm (2x)

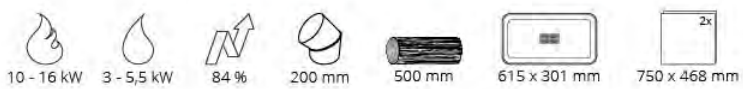
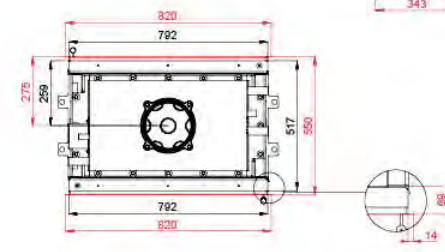
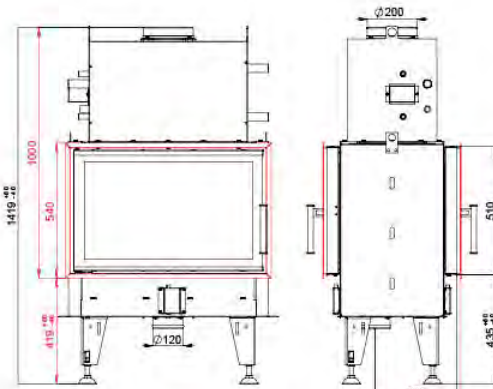
11 Pa   3,69 kg/h   190 °C   11,8 g/s   0,0383 %   19 mg/Nm<sup>3</sup>   338 kg



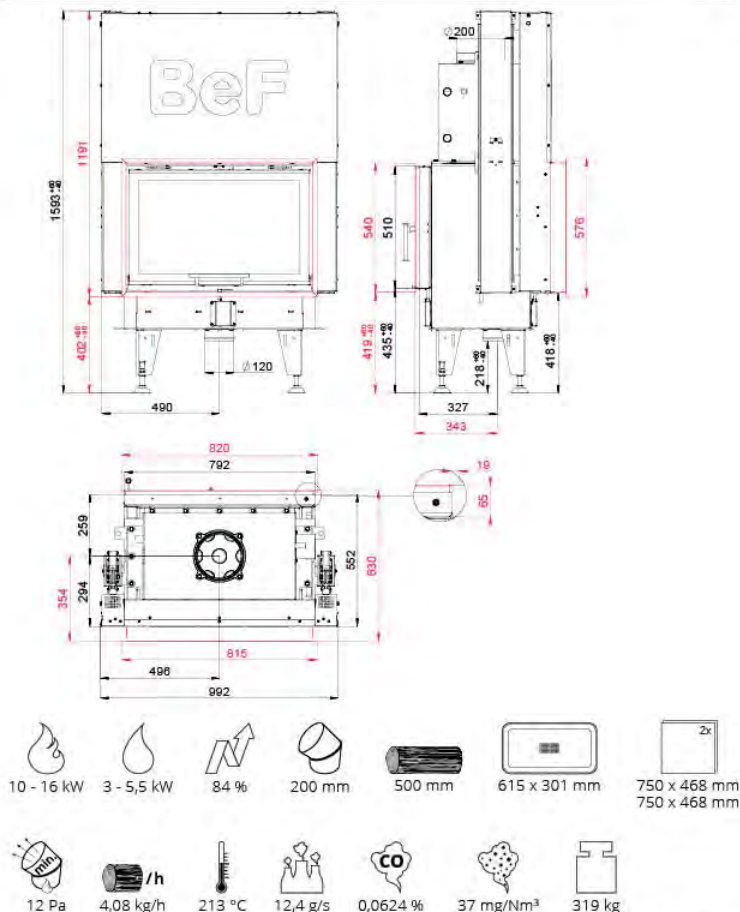
## BEF TWIN 8 AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

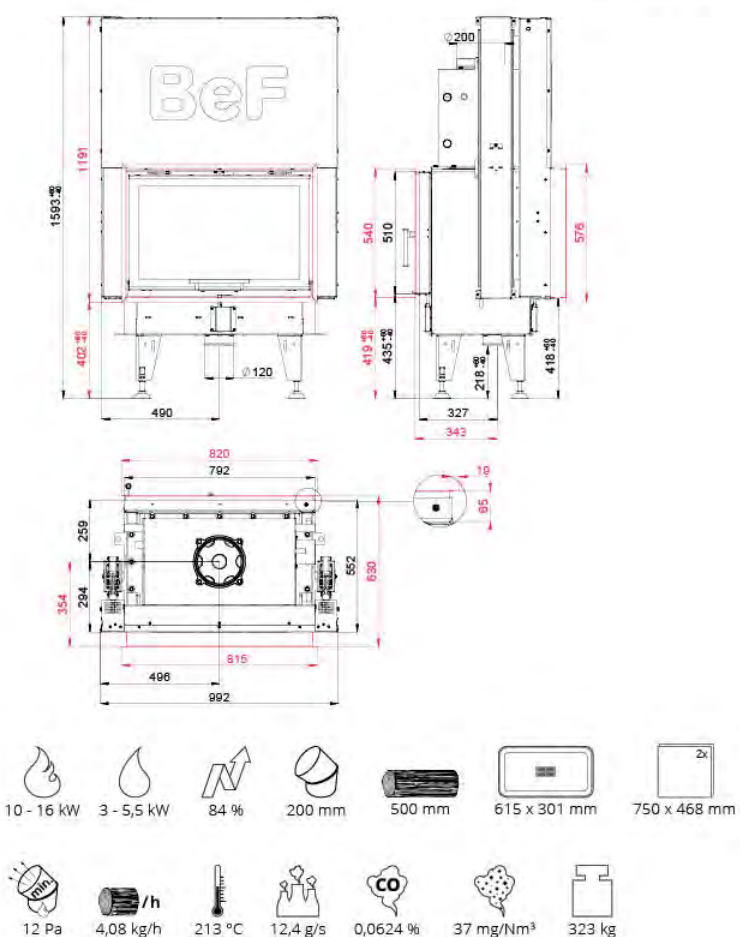
## BEF TWIN 8 N AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

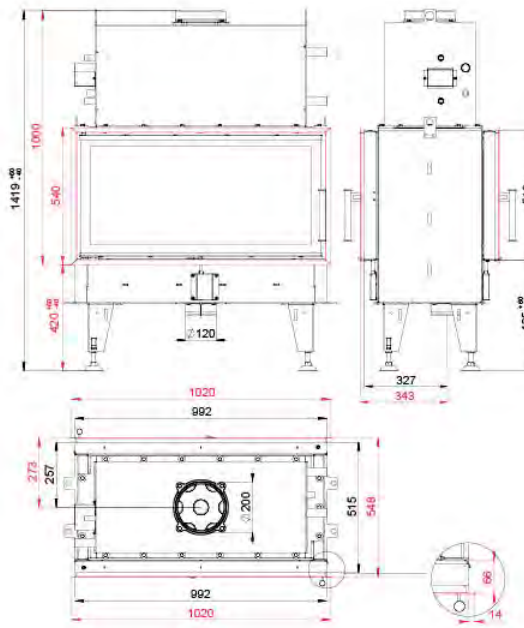
## BEF TWIN V 8 AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

## BEF TWIN V 8 N AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

## BEF TWIN 10 AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

16 - 24 kW    5 - 8,5 kW    85 %

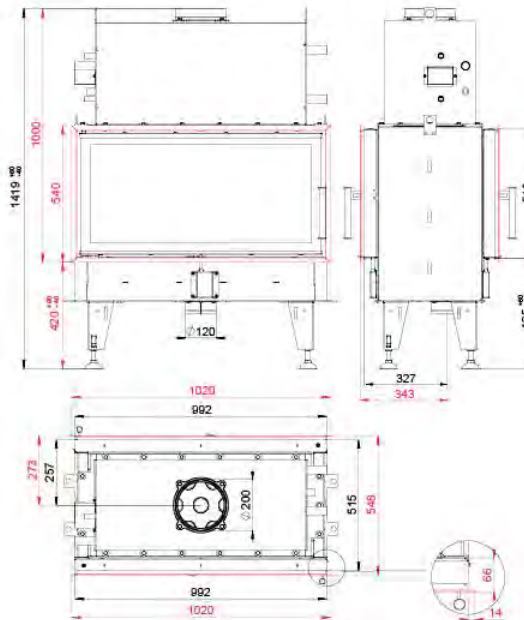
200 mm    500 mm    615 x 301 mm

950 x 468 mm    950 x 468 mm

10 Pa    6,06 kg/h    204 °C    16,9 g/s    0,065 %

CO    26 mg/Nm<sup>3</sup>    297 kg

## BEF TWIN 10 N AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

16 - 24 kW    5 - 8,5 kW    85 %

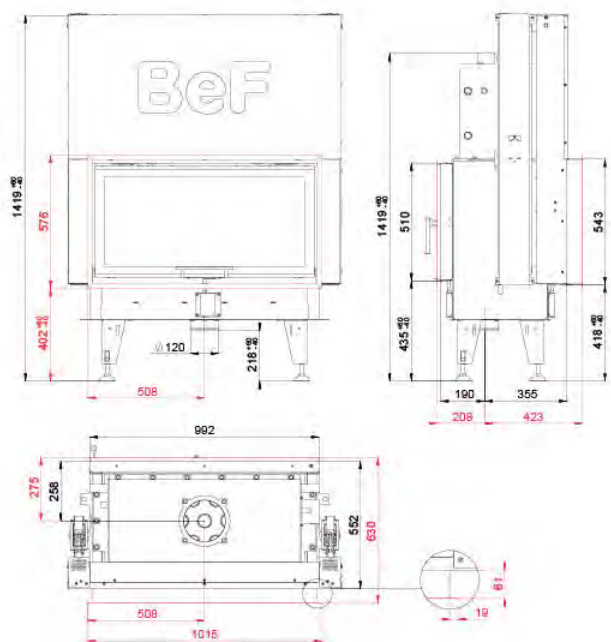
200 mm    500 mm    615 x 301 mm

950 x 468 mm

10 Pa    6,06 kg/h    204 °C    16,9 g/s    0,065 %

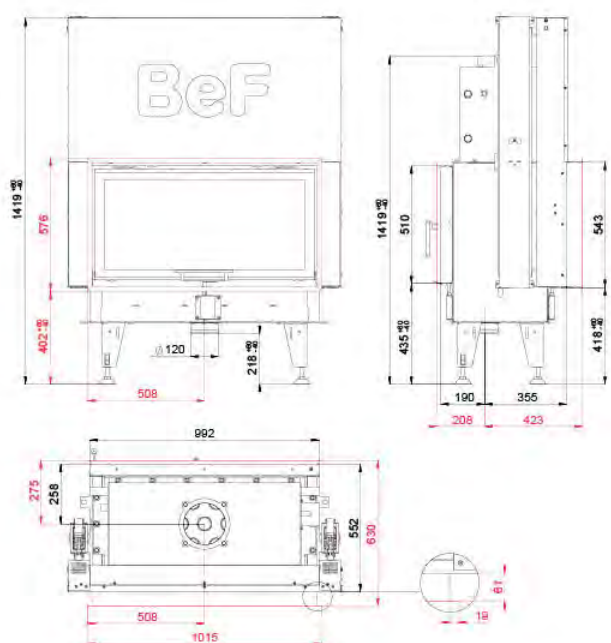
CO    26 mg/Nm<sup>3</sup>    302 kg

## BEF TWIN V 10 AQUATIC II.

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

	16 - 24 kW		5 - 8,5 kW		85 %		200 mm		500 mm		615 x 301 mm		2x
	10 Pa		6,06 kg/h		204 °C		16,9 g/s		0,065 %		26 mg/Nm³		391 kg

## BEF TWIN V 10 N AQUATIC II.

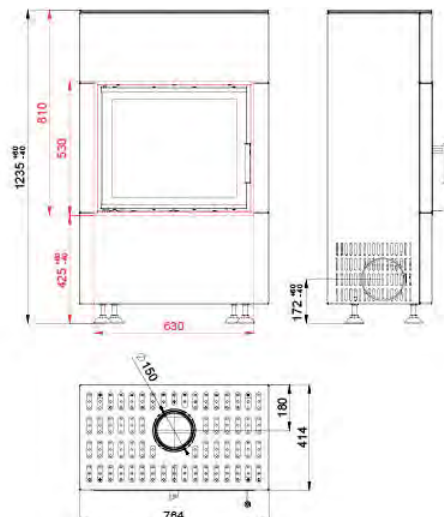
BImSchV  
Stufe 215a  
B - VGČSN EN  
13229eco  
design

	16 - 24 kW		5 - 8,5 kW		85 %		200 mm		500 mm		615 x 301 mm		2x
	10 Pa		6,06 kg/h		204 °C		16,9 g/s		0,065 %		26 mg/Nm³		396 kg

# BEF KOMPAKT 6



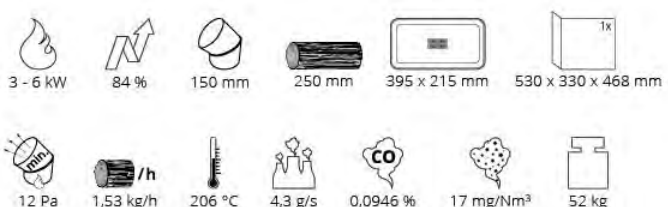
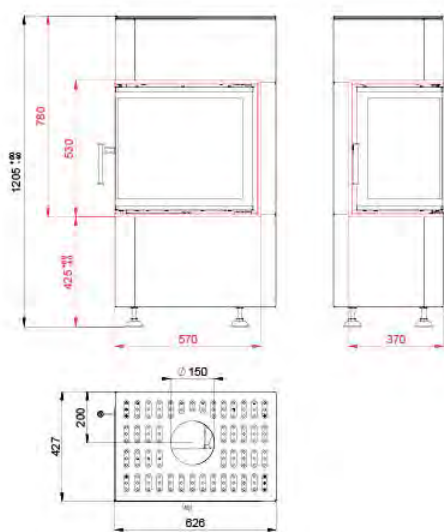
187 kg



# BEF KOMPAKT 6 CL/CP



167 kg

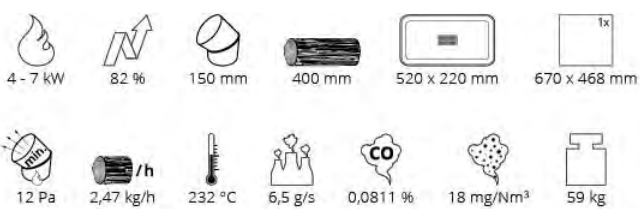
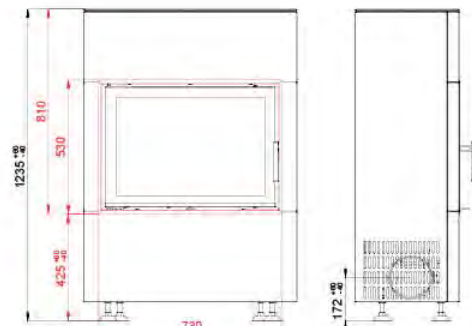




# BEF KOMPAKT 7



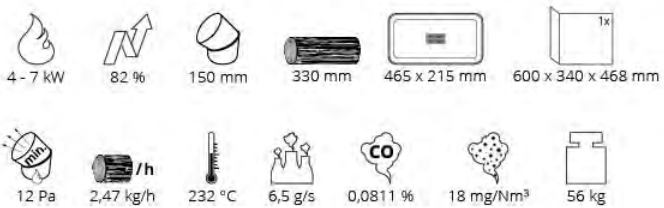
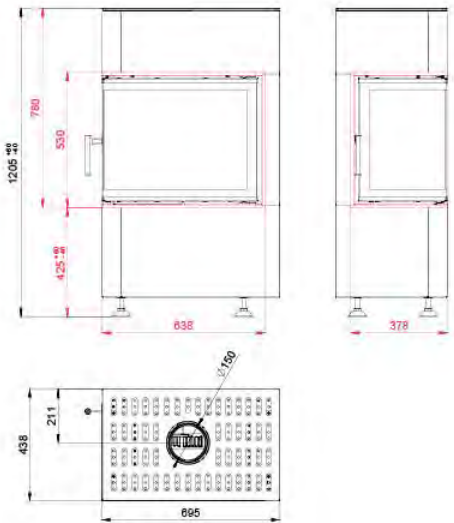
206 kg



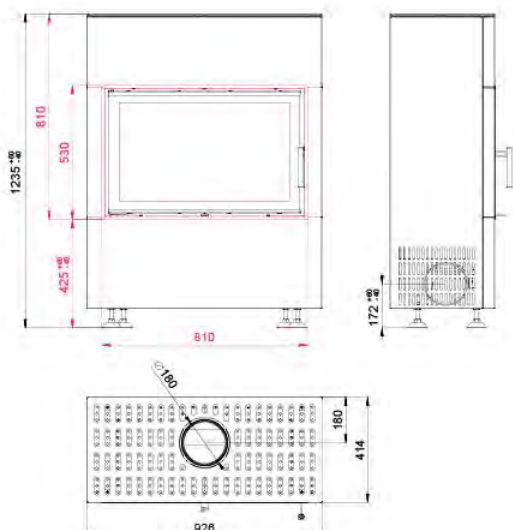
# BEF KOMPAKT 7 CL/CP



177 kg



## BEF KOMPAKT 8

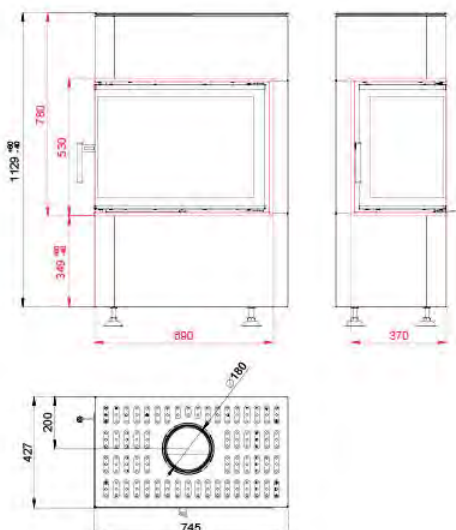


5 - 8 kW   85 %   180 mm   500 mm   600 x 220 mm   750 x 468 mm

12 Pa   2,54 kg/h   212 °C   6 g/s   0,0932 %   16 mg/Nm³   63 kg



## BEF KOMPAKT 8 CL/CP



5 - 8 kW   85 %   180 mm   400 mm   515 x 215 mm   650 x 330 x 468 mm

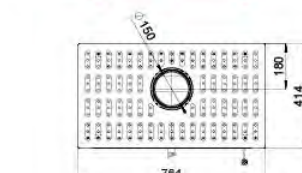
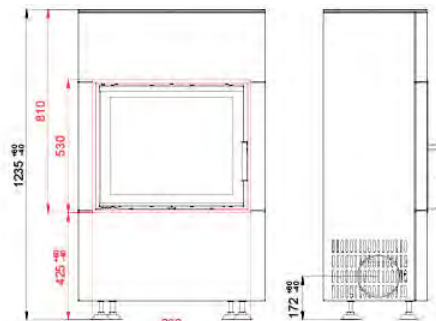
12 Pa   2,54 kg/h   212 °C   6 g/s   0,0932 %   16 mg/Nm³   57 kg



# BEF KOMPAKT 6 PASSIVE



180 kg

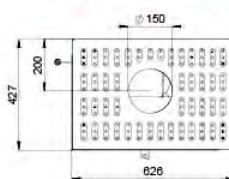
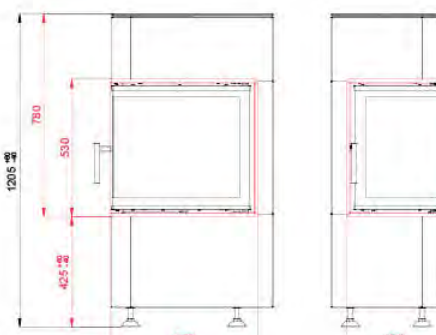


- 3 - 6 kW  
 84 %  
 150 mm  
 250 mm  
 435 x 220 mm  
 570 x 468 mm  
 12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm<sup>3</sup>  
 48 kg

# BEF KOMPAKT 6 CL/CP PASSIVE



160 kg



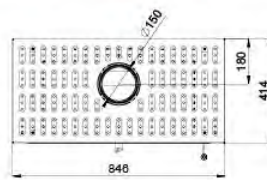
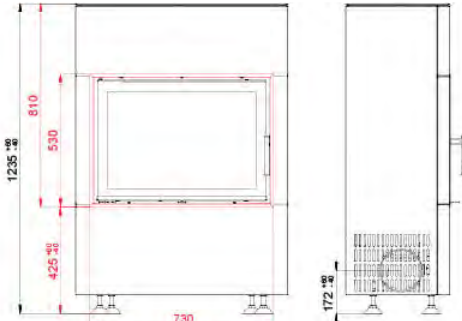
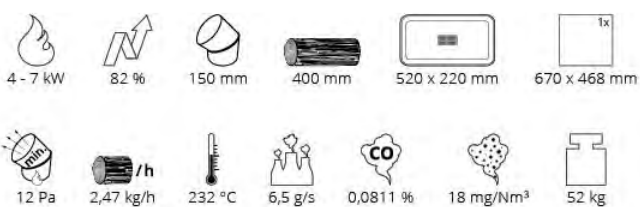
- 3 - 6 kW  
 84 %  
 150 mm  
 250 mm  
 395 x 215 mm  
 530 x 330 x 468 mm  
 12 Pa  
 1,53 kg/h  
 206 °C  
 4,3 g/s  
 0,0946 %  
 17 mg/Nm<sup>3</sup>  
 45 kg



# BEF KOMPAKT 7 PASSIVE



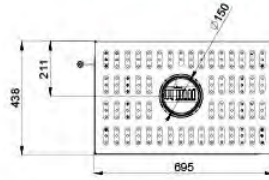
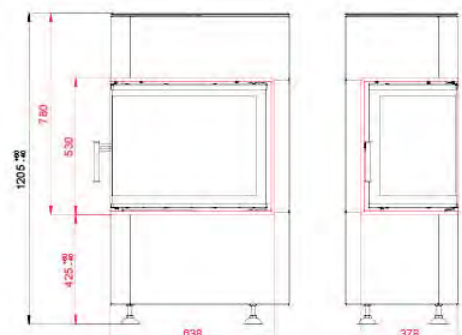
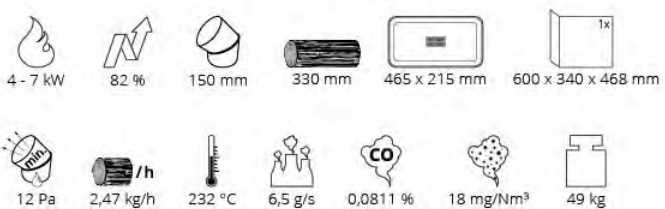
199 kg



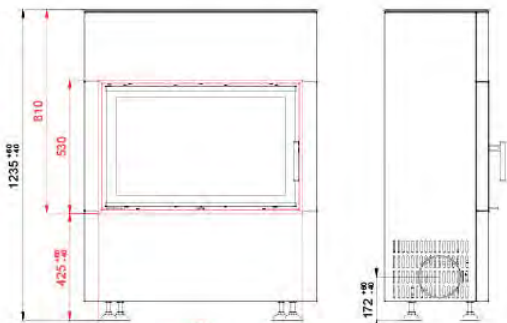
# BEF KOMPAKT 7 CL/CP PASSIVE



170 kg



## BEF KOMPAKT 8 PASSIVE

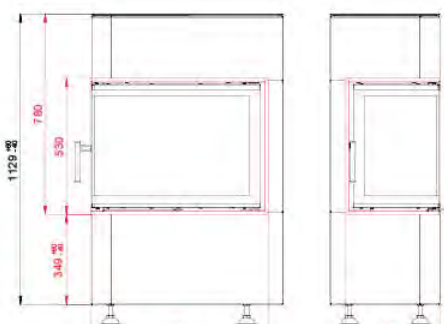


5 - 8 kW  
 85 %  
 180 mm  
 500 mm  
 600 x 220 mm  
 750 x 468 mm

12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm<sup>3</sup>  
 56 kg



## BEF KOMPAKT 8 CL/CP PASSIVE



5 - 8 kW  
 85 %  
 180 mm  
 400 mm  
 515 x 215 mm  
 650 x 330 x 468 mm

12 Pa  
 2,54 kg/h  
 212 °C  
 6 g/s  
 0,0932 %  
 16 mg/Nm<sup>3</sup>  
 50 kg



## BEF ARIES 3

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

White

Pearl Beige

Latte

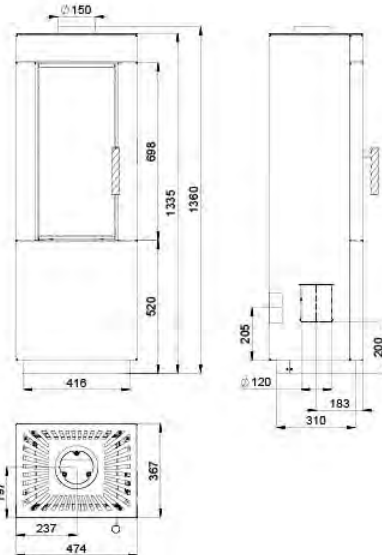
Mocca

Antracit

Bordeaux

Ferrari

Azzurro



3 - 6 kW



83 %



150 mm



200 mm



200 x 170 mm



300 x 668 mm



12 Pa



1,5 kg/h



194 °C



6,6 g/s



0,05 %

23 mg/Nm<sup>3</sup>

155 kg

## BEF ARIES 3 E

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

White

Pearl Beige

Latte

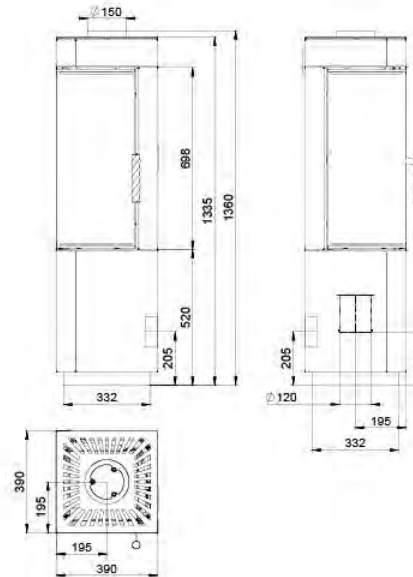
Mocca

Antracit

Bordeaux

Ferrari

Azzurro



3 - 6 kW



83 %



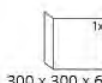
150 mm



200 mm



200 x 200 mm



300 x 300 x 668 mm



12 Pa



1,5 kg/h



194 °C



6,6 g/s



0,05 %

23 mg/Nm<sup>3</sup>

139 kg



## BEF ARIES 3 ER

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

White

Pearl Beige

Latte

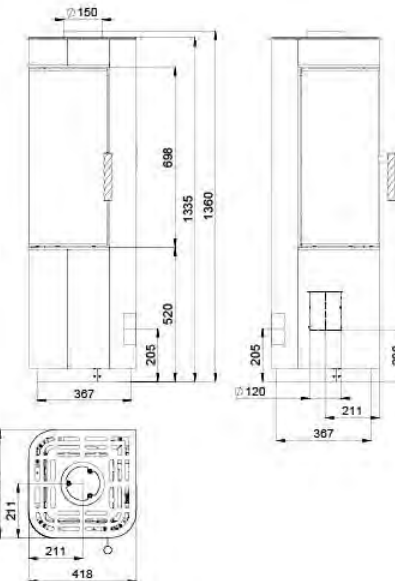
Mocca

Antracit

Bordeaux

Ferrari

Azzurro



## BEF ARIES 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

White

Pearl Beige

Latte

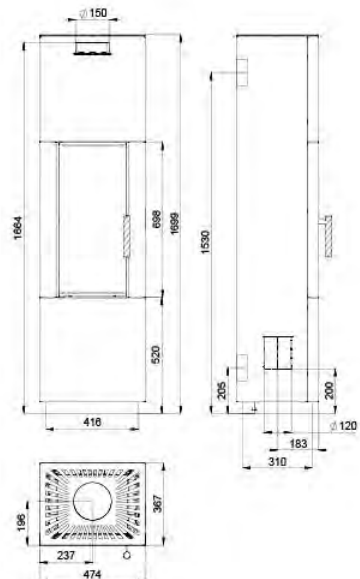
Mocca

Antracit

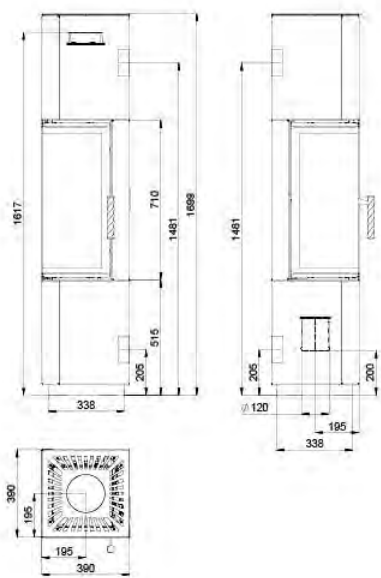
Bordeaux

Ferrari

Azzurro



## BEF ARIES 7 E



BImSchV  
Stufe 2

15a  
B - VG

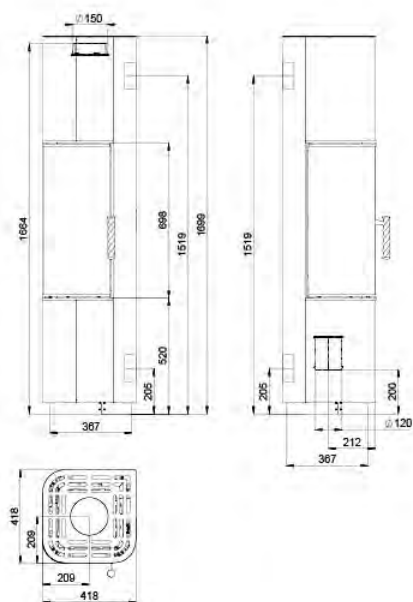
ČSN EN  
13229



3 - 6 kW  
 83 %  
 150 mm  
 200 mm  
 200 x 200 mm  
 300 x 300 x 668 mm

12 Pa  
 1,5 kg/h  
 194 °C  
 6,6 g/s  
 0,05 %  
 23 mg/Nm³  
 154 kg

## BEF ARIES 7 ER



BImSchV  
Stufe 2

15a  
B - VG

ČSN EN  
13229



3 - 6 kW  
 83 %  
 150 mm  
 200 mm  
 200 x 200 mm  
 300 x 300 x 668 mm

12 Pa  
 1,5 kg/h  
 194 °C  
 6,6 g/s  
 0,05 %  
 23 mg/Nm³  
 158 kg

## BEF VIRGO 7

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

White

Pearl Beige

Latte

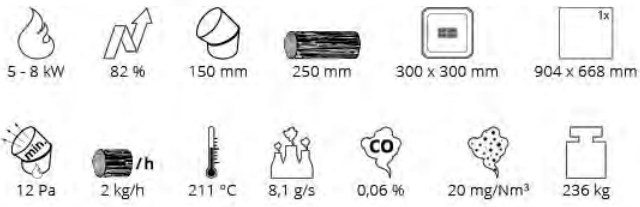
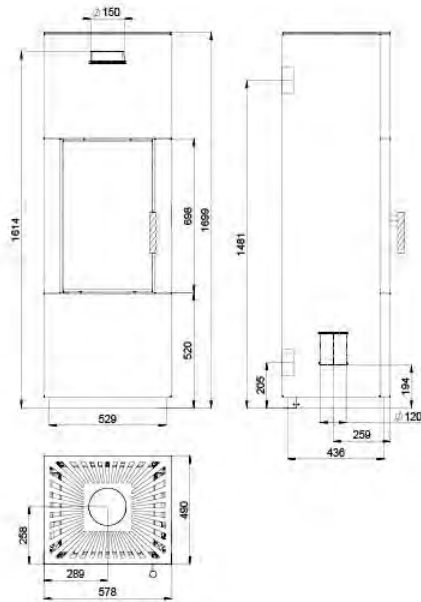
Mocca

Antracit

Bordeaux

Pebrian

Azzurra



## BEF VIRGO 7 E

BImSchV  
Stufe 215a  
B - VGČSN EN  
13229

White

Pearl Beige

Latte

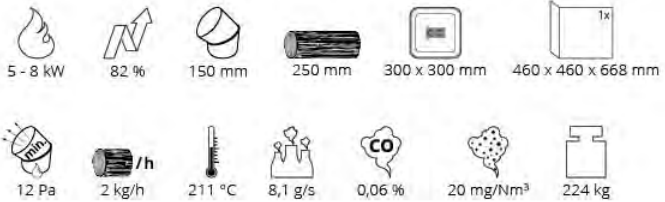
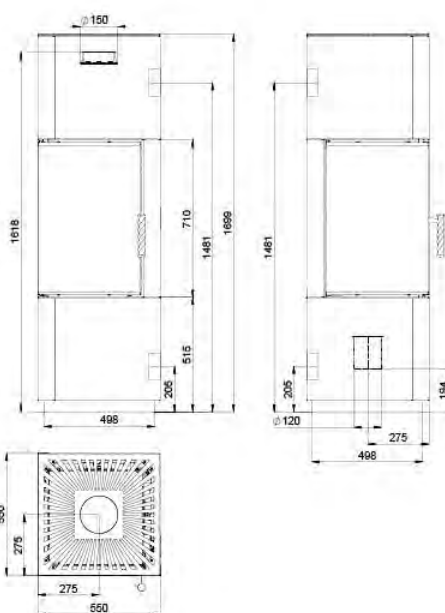
Mocca

Antracit

Bordeaux

Pebrian

Azzurra

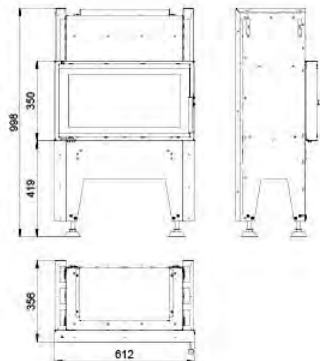




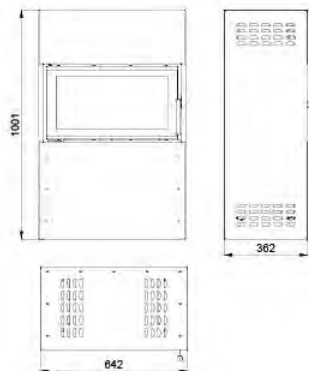
## BEF SPIRIT 6

ČSN EN  
13229

White



2,5 h. ETHANOL 2 l 51 kg

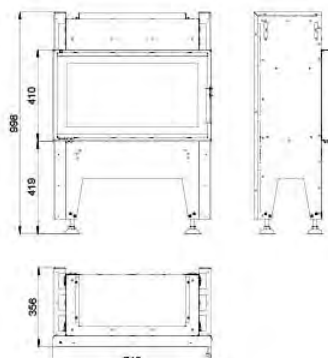


2,5 h. ETHANOL 2 l 69 kg

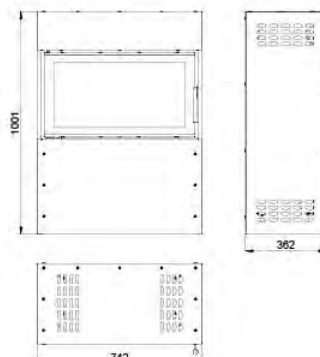
## BEF SPIRIT 7

ČSN EN  
13229

White



3,5 h. ETHANOL 2,5 l 57 kg

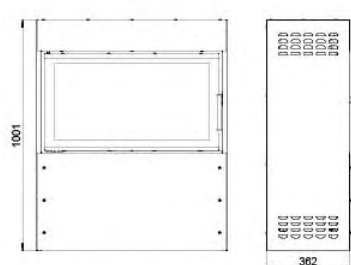
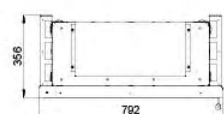
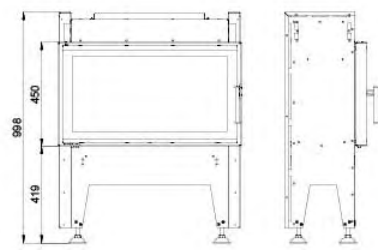


3,5 h. ETHANOL 2,5 l 76 kg



## BEF SPIRIT 8

ČSN EN  
13229



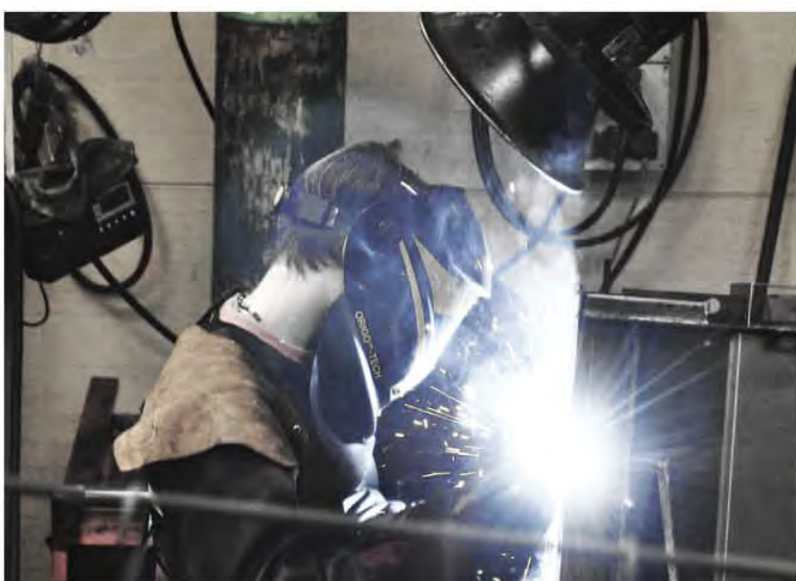
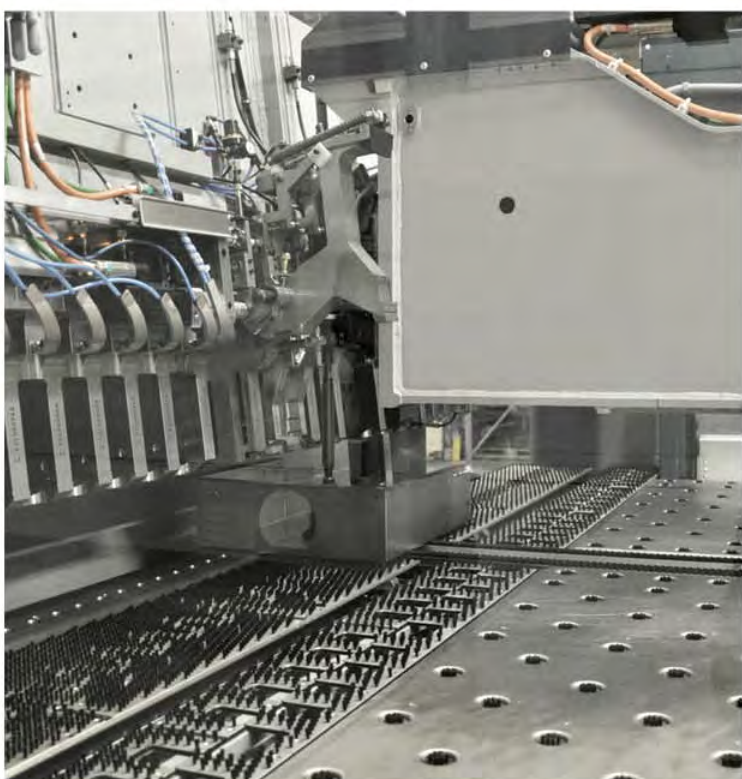
4,5 h.      ETHANOL      3 l      62 kg

4,5 h.      ETHANOL      3 l      82 kg

**BEF RUSTICAL**

**16:9**





Your dealer:



Kotvrdovice 277, 679 07 Kotvrdovice, Czech republic  
tel.: +420 516 428 240  
e-mail: info@bef.cz  
[www.befhome.com](http://www.befhome.com)

