



CATALOGUE OF FIREPLACES

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



BeF Home s. r. o.,

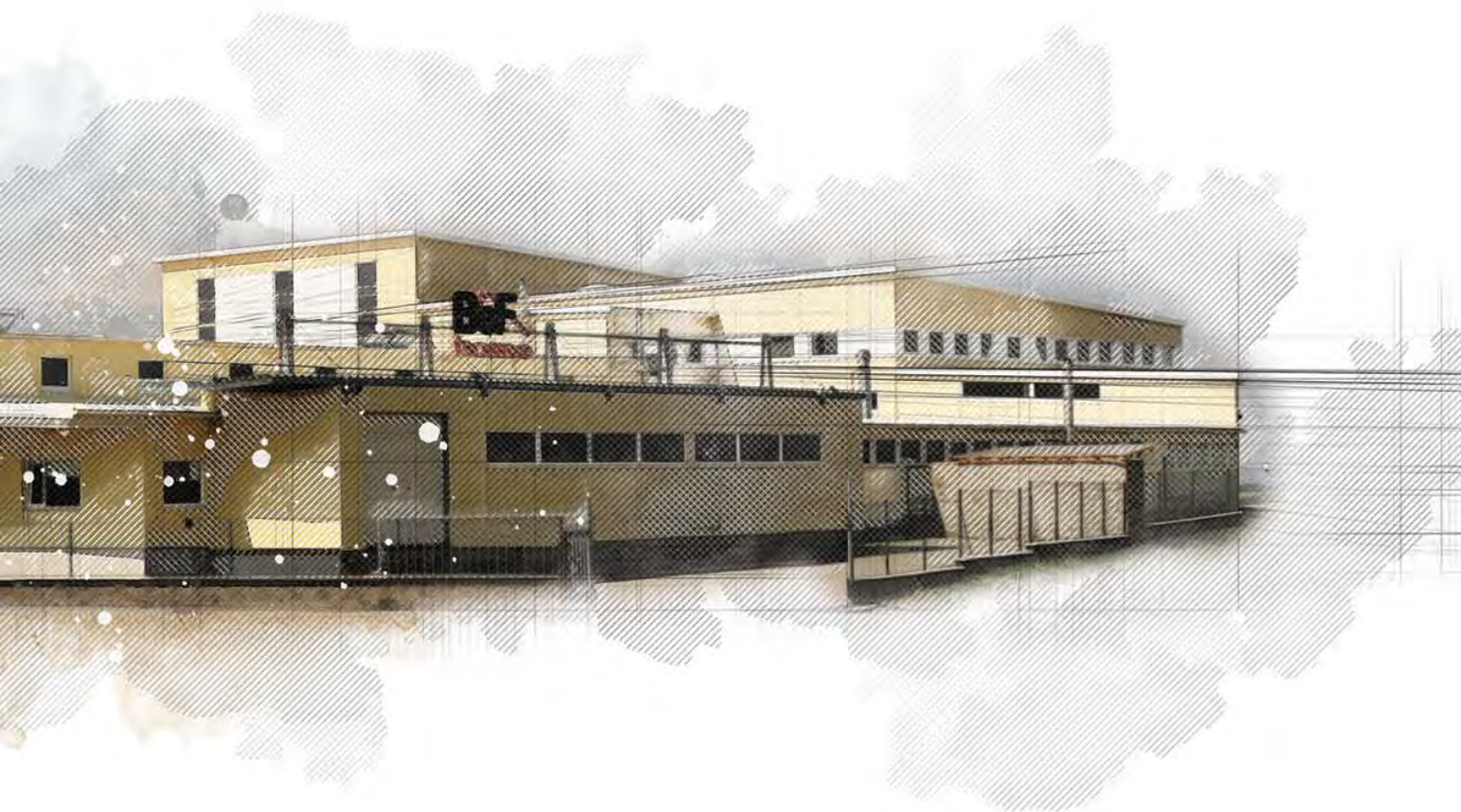
Kotvrdovice 277, 679 07 Kotvrdovice, Czech Republic
tel.: +420 516 428 240, fax: +420 516 428 244, e-mail: info@bef.cz
IČ: 25 52 46 82, DIČ: CZ 25 52 46 82

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

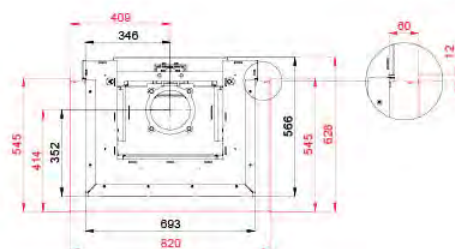
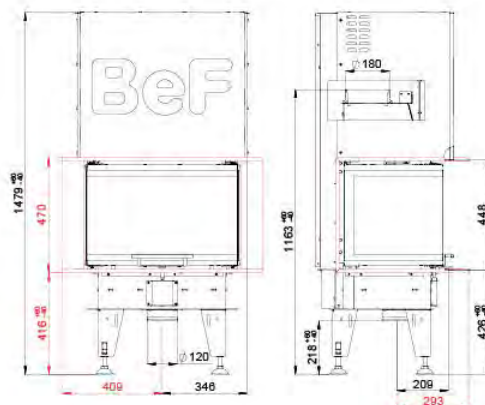
1 Place de l'Homme de Fer, 67 000 Strasbourg, France
tél.: 00 33 672 383 113, e-mail: info@foyers-bef.fr

BEF ROYAL V 6 C

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

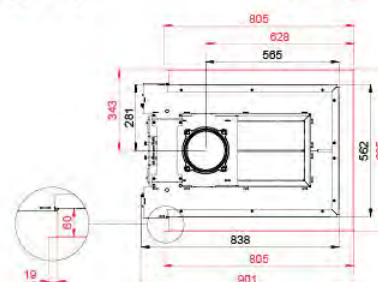
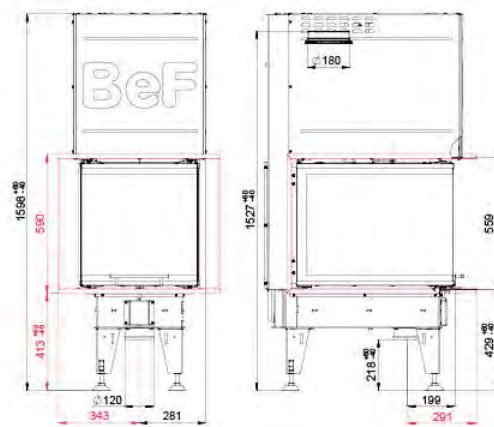


BEF ROYAL V 6 U

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



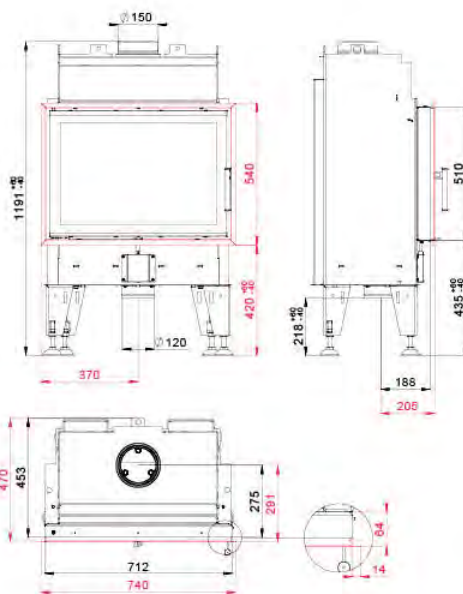


BEF ROYAL 7

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

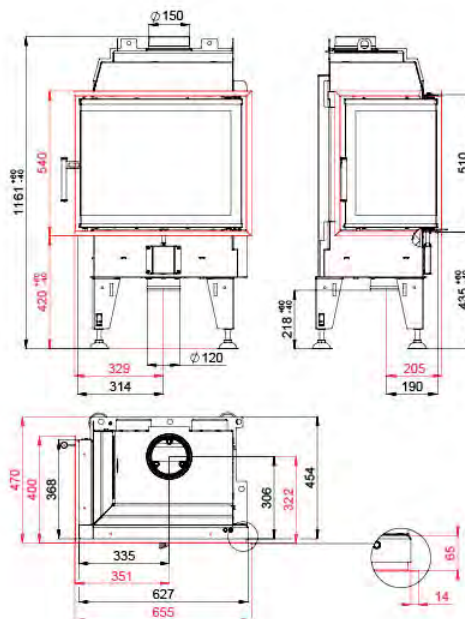


BEF ROYAL 7 CL/CP

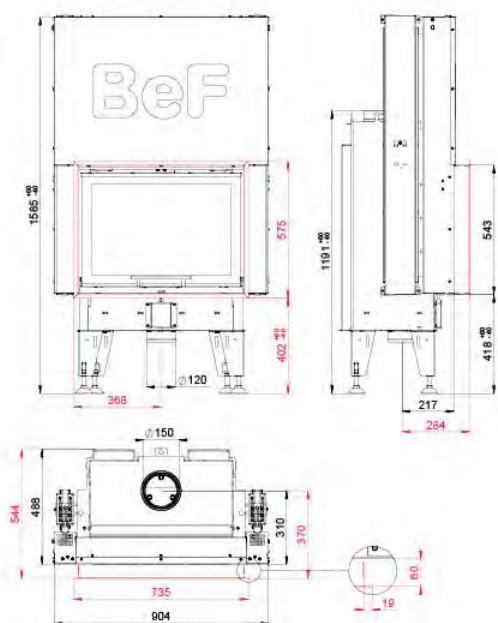
BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



BEF ROYAL V 7



BImSchV
Stufe 2

15a
B - VG

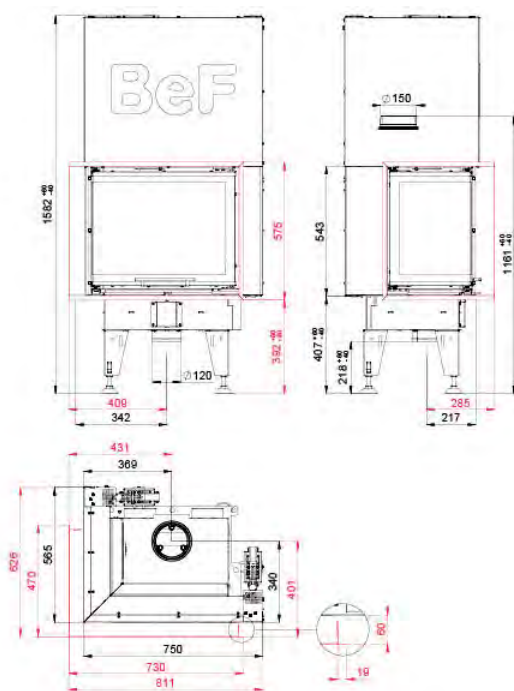
ČSN EN
13229



- 5 - 8 kW
- 82 %
- 150 mm
- 400 mm
- 520 x 295 mm
- 1x

- 12 Pa
- 2,05 kg/h
- 264 °C
- 5,6 g/s
- 0,0868 %
- 19 mg/Nm³
- 251 kg

BEF ROYAL V 7 CL/CP



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



- 5 - 8 kW
- 82 %
- 150 mm
- 330 mm
- 465 x 295 mm
- 1x

- 12 Pa
- 2,05 kg/h
- 264 °C
- 5,6 g/s
- 0,0868 %
- 19 mg/Nm³
- 247 kg

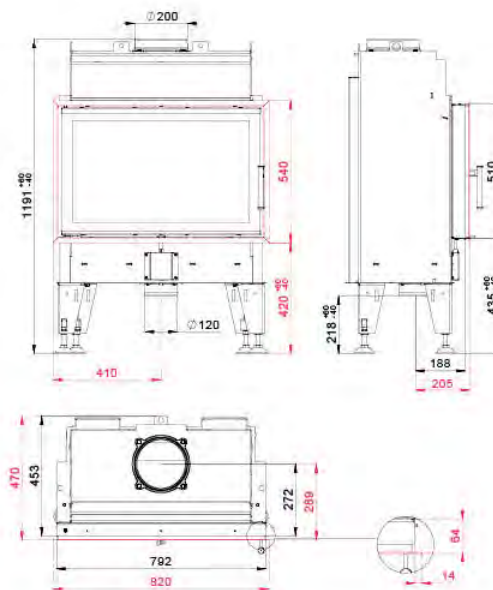
BEF ROYAL 8

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



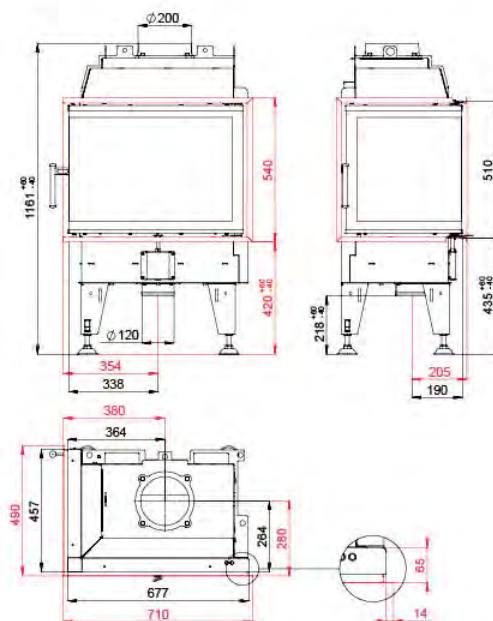
BEF ROYAL 8 CL/CP

BImSchV
Stufe 2

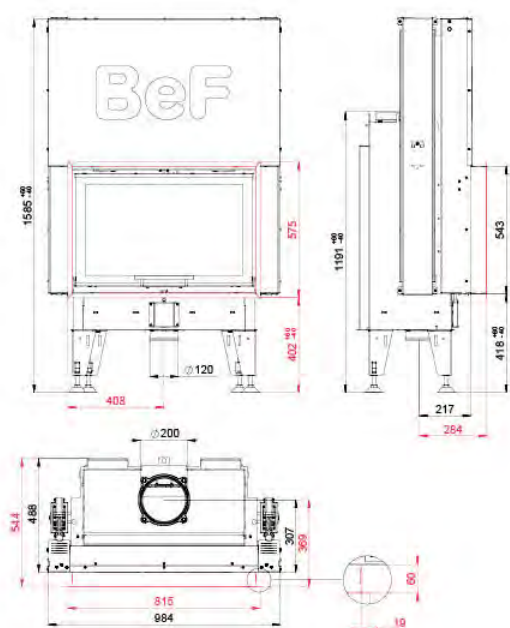
15a
B - VG

ČSN EN
13229

eco
design



BEF ROYAL V 8



BImSchV
Stufe 2

15a
B - VG

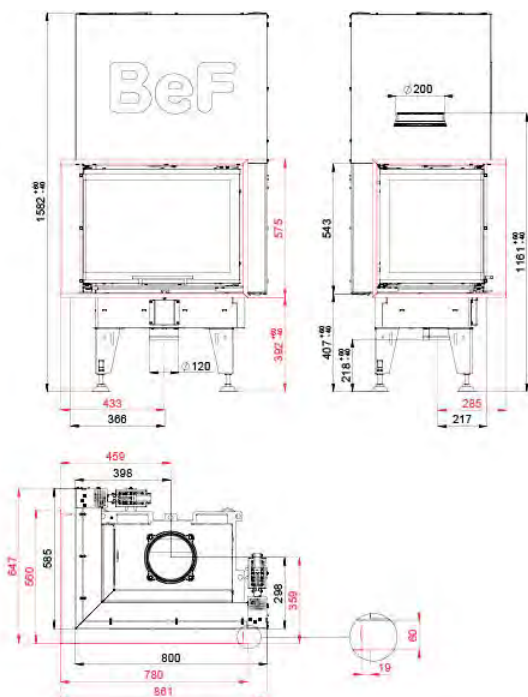
ČSN EN
13229



- 7 - 10 kW
- 84 %
- 200 mm
- 500 mm
- 600 x 295 mm
- 1x 750 x 468 mm

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

BEF ROYAL V 8 CL/CP



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



- 7 - 10 kW
- 84 %
- 200 mm
- 400 mm
- 515 x 295 mm
- 1x 650 x 430 x 468 mm

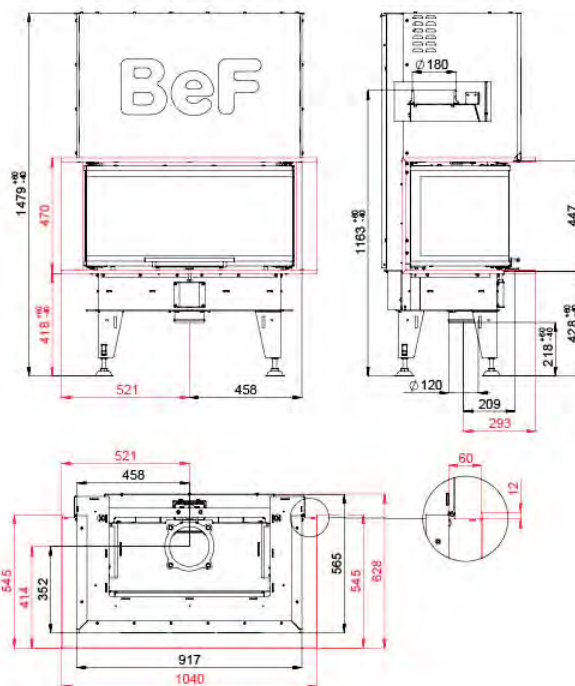
- 12 Pa
- 2,7 kg/h
- 257 °C
- 6 g/s
- 0,0868 %
- 18 mg/Nm³
- 250 kg

BEF ROYAL V 8 C

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



- 7 - 10 kW
- 84 %
- 180 mm
- 500 mm
- 621 x 251 mm
- 848 x 400 x 400 mm

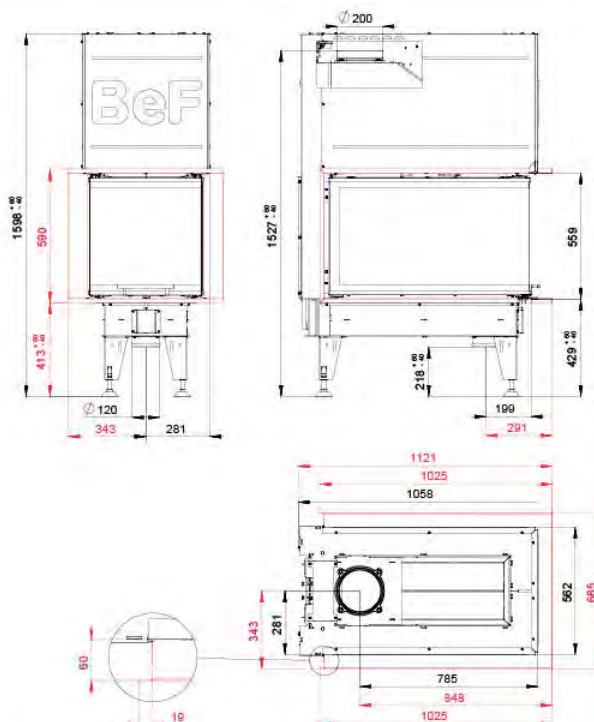
- 12 Pa
- 2,7 kg/h
- 257 °C
- 6 g/s
- 0,0868 %
- 18 mg/Nm³
- 265 kg

BEF ROYAL V 8 U

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



- 7 - 10 kW
- 84 %
- 200 mm
- 660 mm
- 282 x 711 mm
- 500 x 880 x 510 mm

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

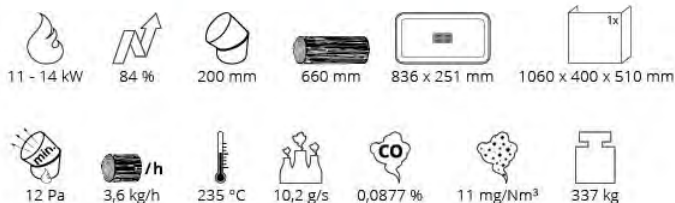
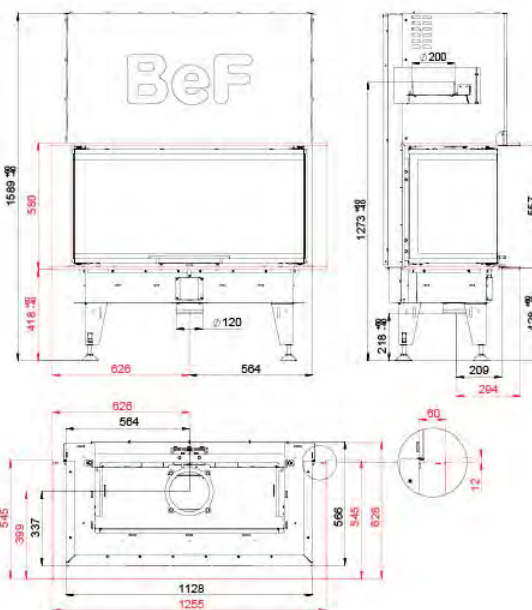


BEF ROYAL V 10 C

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

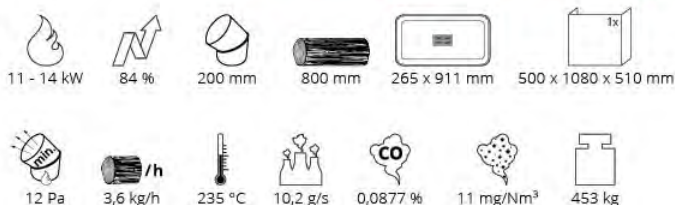
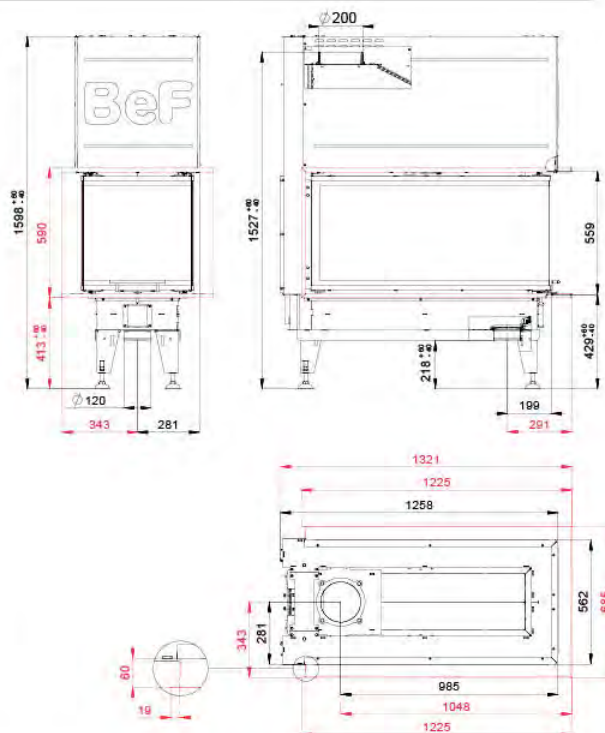


BEF ROYAL V 10 U

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



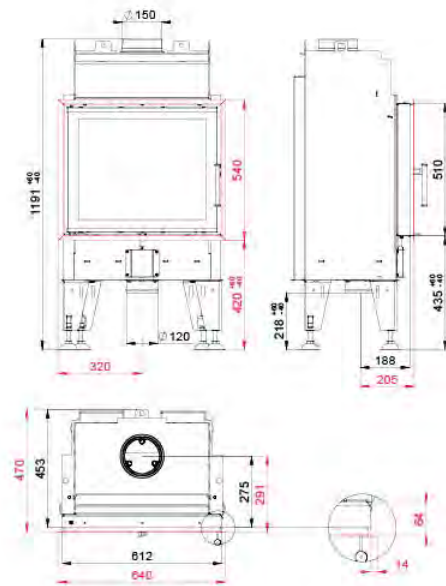


BEF THERM 6

BlmSchV
Stufe 2

15a
B-VG

ČSN EN
13229

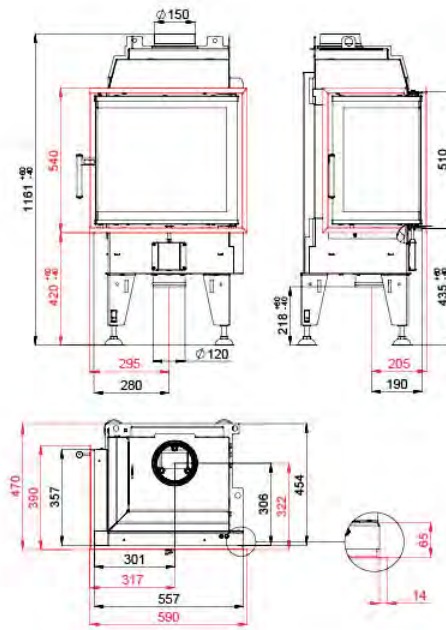


BEF THERM 6 CL/CP

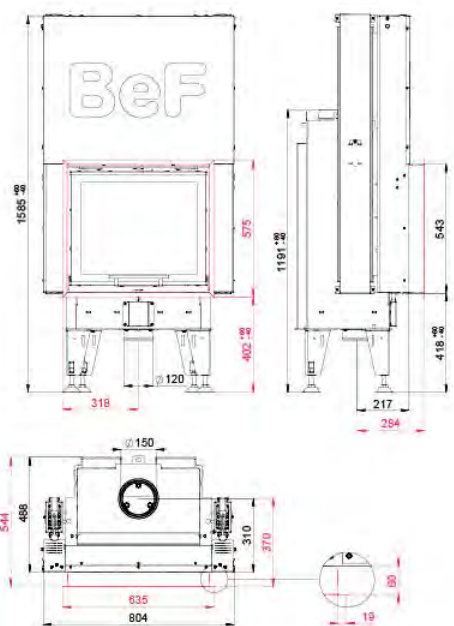
BlmSchV
Stufe 2

15a
B-VG

ČSN EN
13229



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



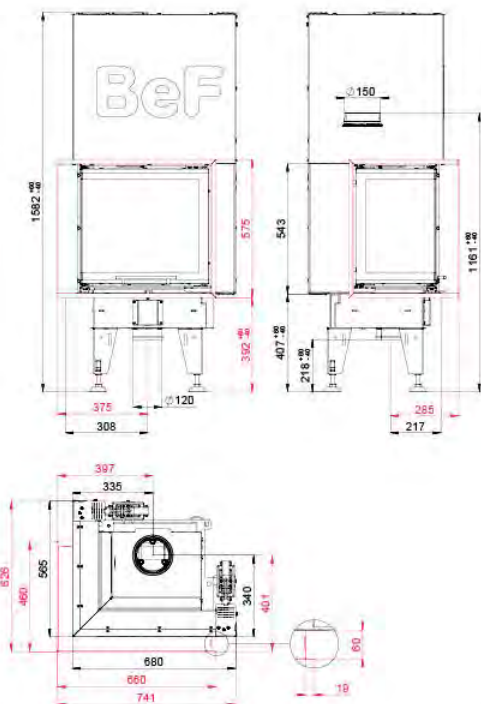
BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



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



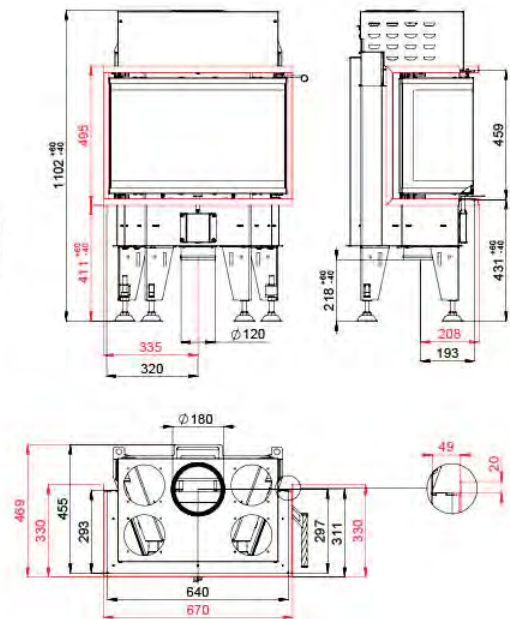
BEF THERM 6 C

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



- 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/Nm³
- 130 kg

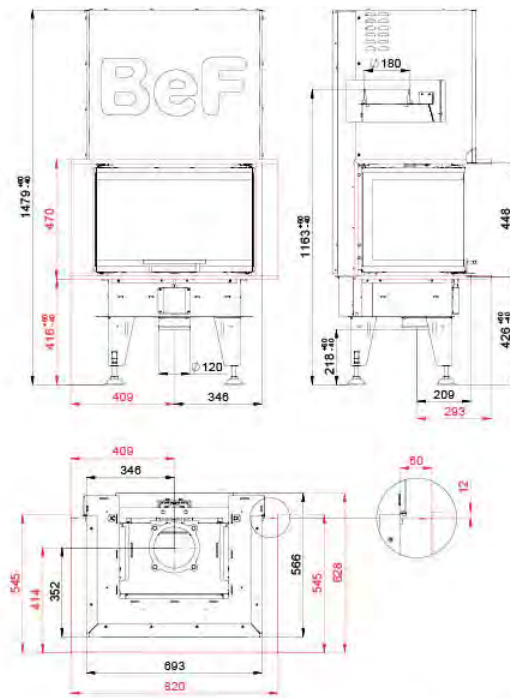
BEF THERM V 6 C

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

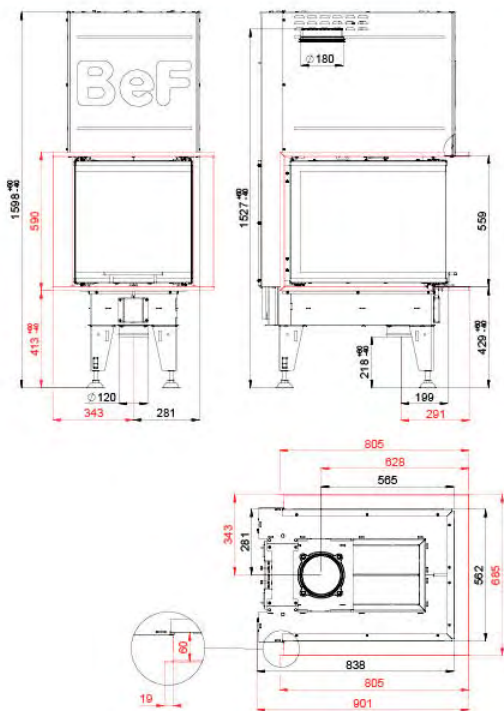
eco
design



- 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/Nm³
- 227 kg



BEF THERM V 6 U



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



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

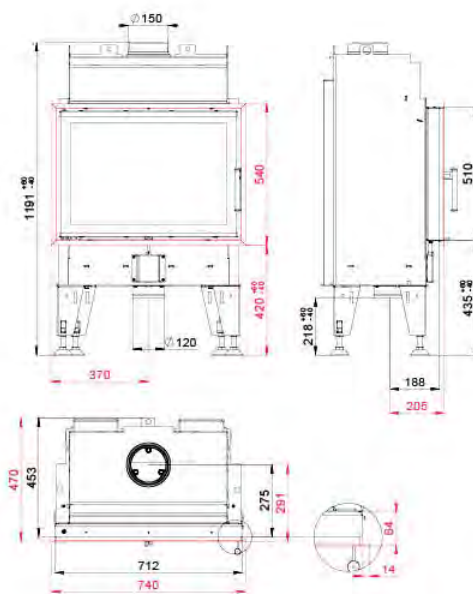
12 Pa
 1,85 kg/h
 262 °C
 4,6 g/s
 0,0873 %
 19 mg/Nm³
 322 kg

BEF THERM 7

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

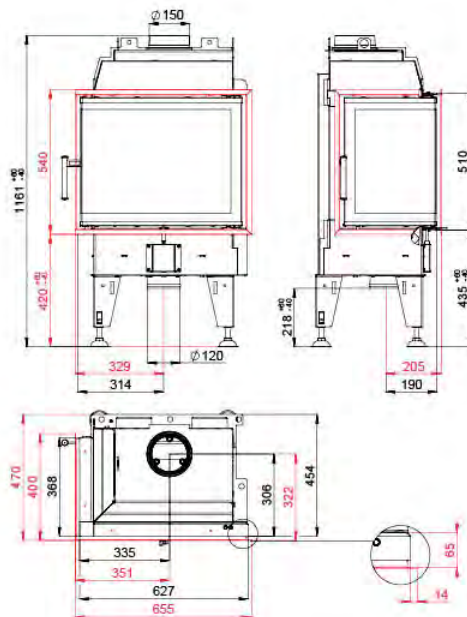


BEF THERM 7 CL/CP

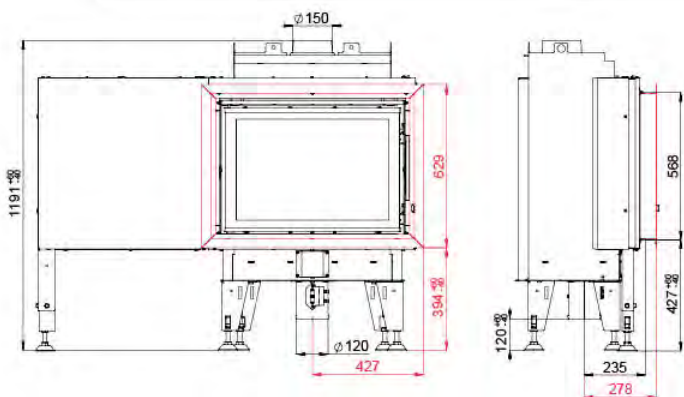
BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



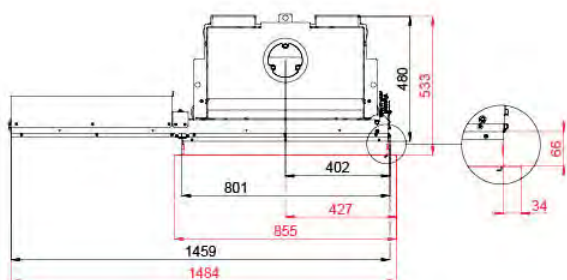
BEF THERM B 7



BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229



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

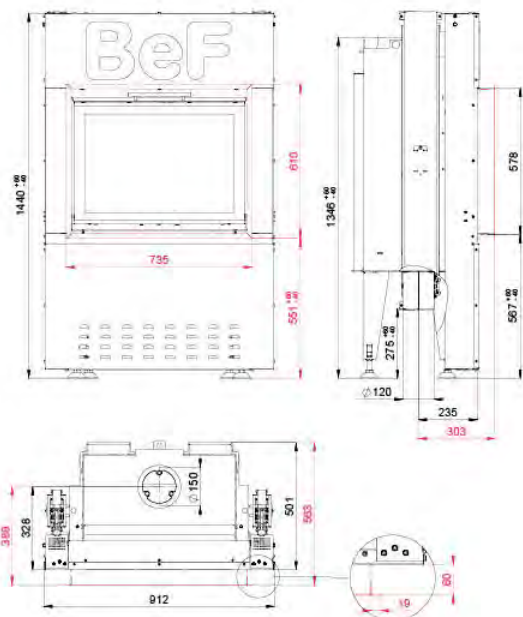
- 12 Pa
- 2,05 kg/h
- 264 °C
- 5,6 g/s
- 0,0868 %
- 19 mg/Nm³
- 218 kg

BEF THERM S 7

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229



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

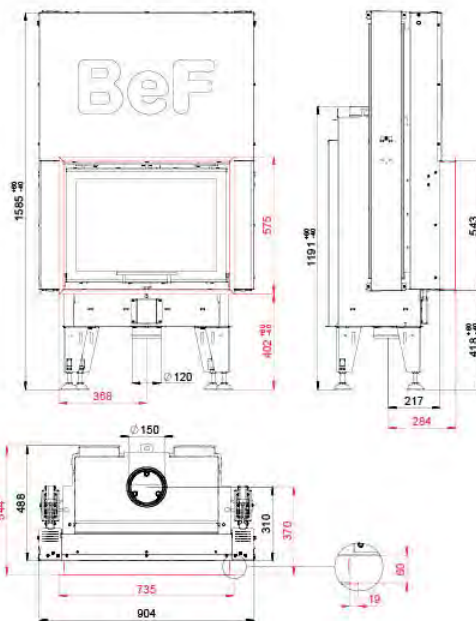
- 12 Pa
- 2,05 kg/h
- 264 °C
- 5,6 g/s
- 0,0868 %
- 19 mg/Nm³
- 264 kg

BEF THERM V 7

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

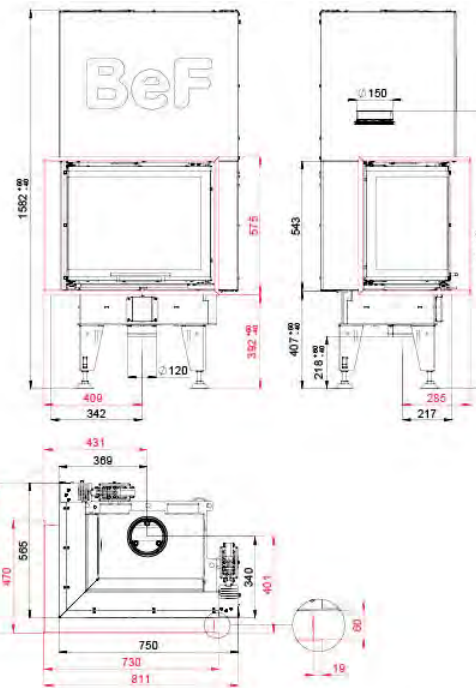


BEF THERM V 7 CL/CP

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



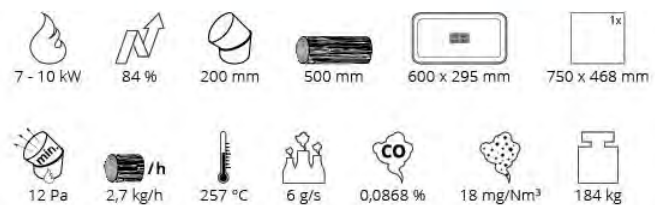
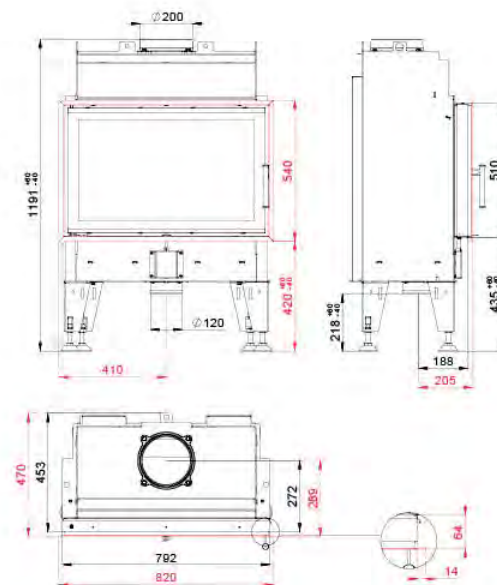


BEF THERM 8

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

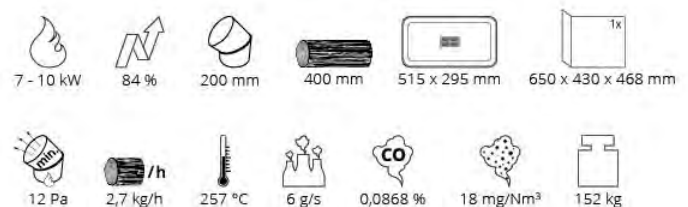
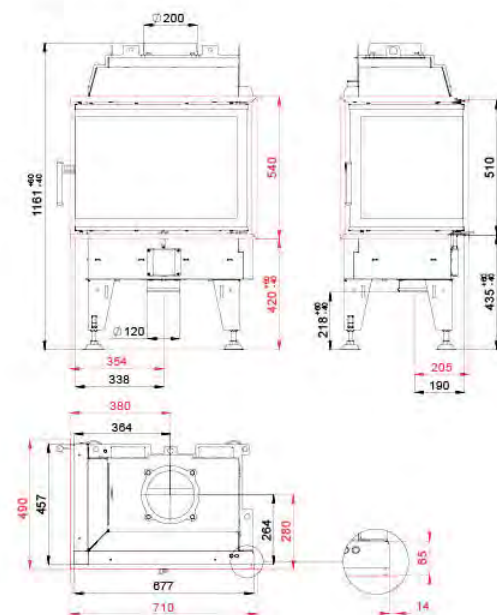


BEF THERM 8 CL/CP

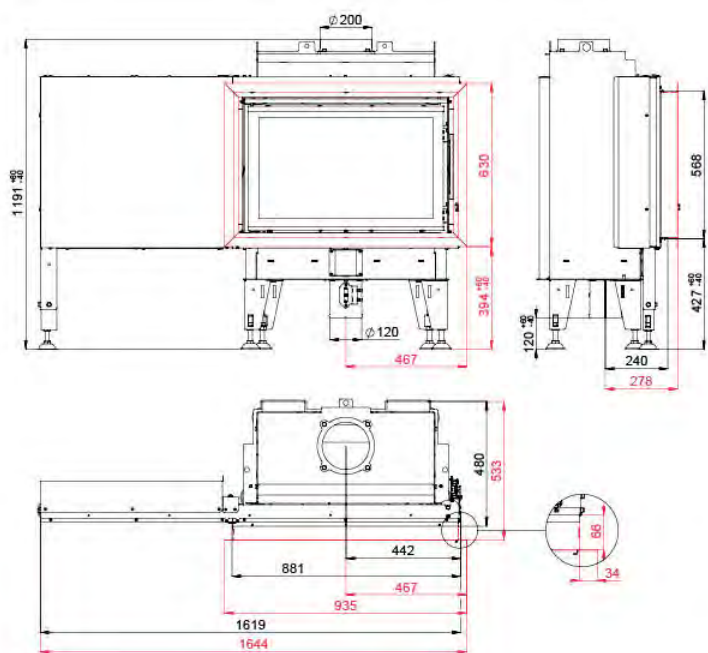
BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



BEF THERM B 8



BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

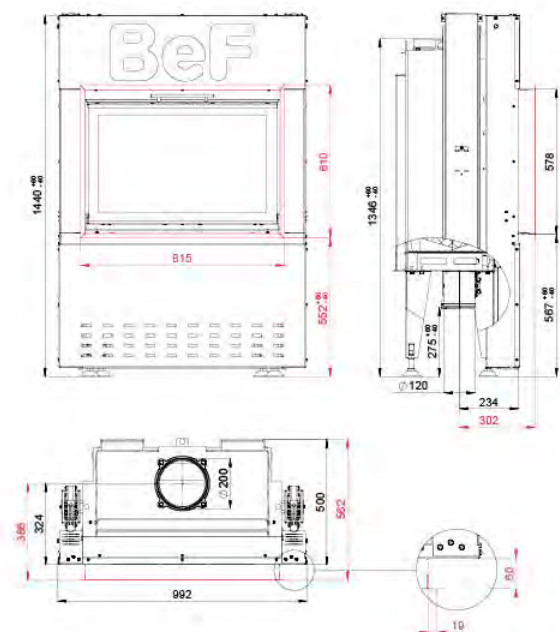
eco
design



- 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
- 238 kg

BEF THERM S 8



BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



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

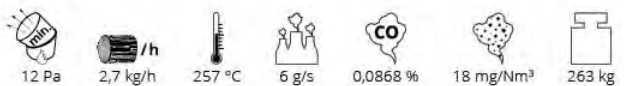
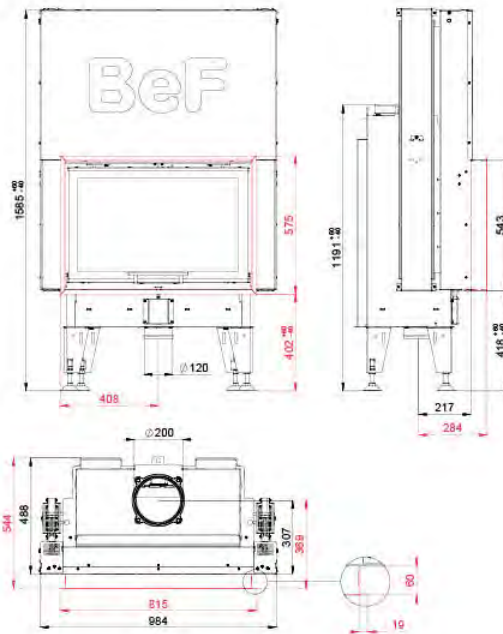
- 12 Pa
- 2,7 kg/h
- 257 °C
- 6 g/s
- 0,0868 %
- 18 mg/Nm³
- 295 kg

BEF THERM V 8

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

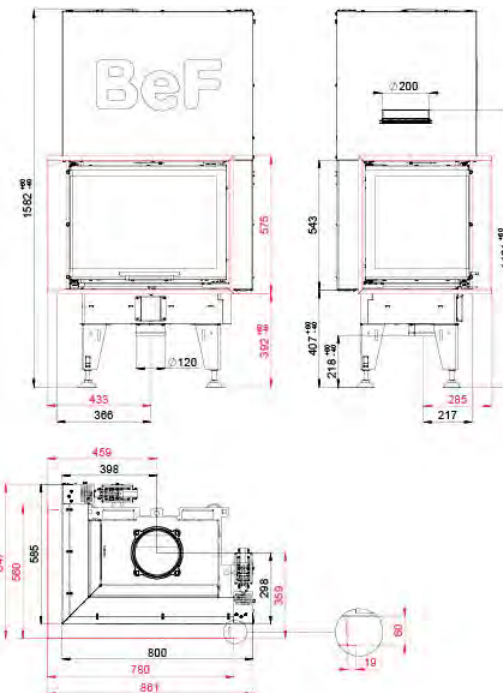


BEF THERM V 8 CL/CP

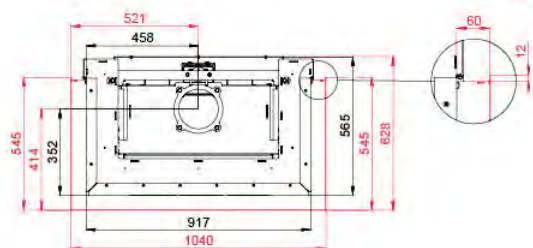
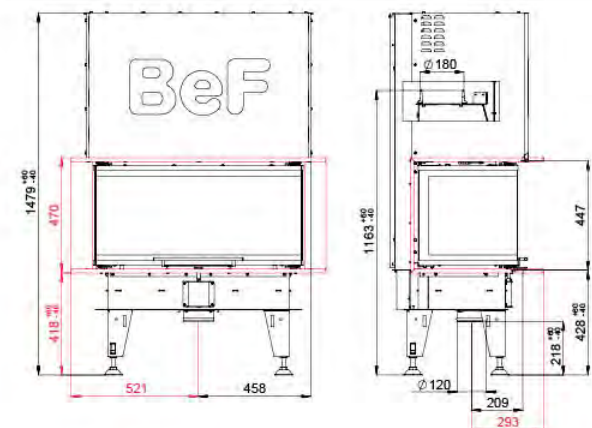
BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229



BEF THERM V 8 C



- 7 - 10 kW
- 84 %
- 180 mm
- 500 mm
- 621 x 251 mm
- 848 x 400 x 400 mm

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



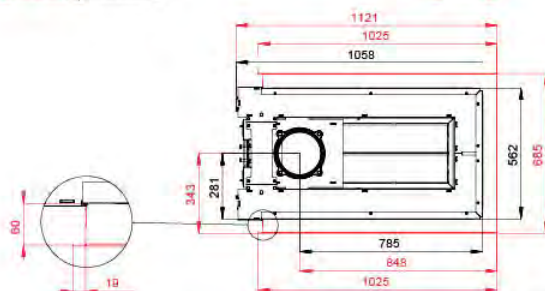
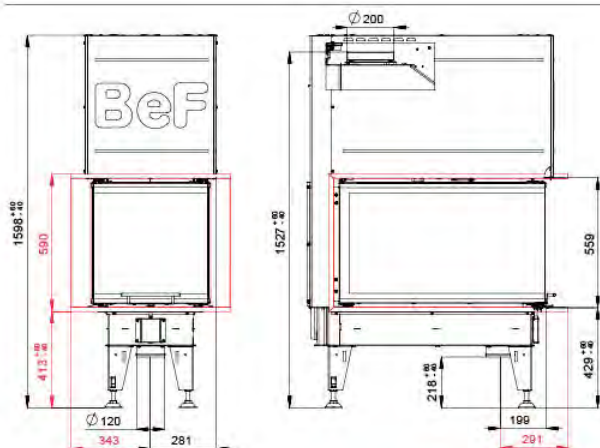
BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



BEF THERM V 8 U



- 7 - 10 kW
- 84 %
- 200 mm
- 660 mm
- 282 x 711 mm
- 500 x 880 x 510 mm

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



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



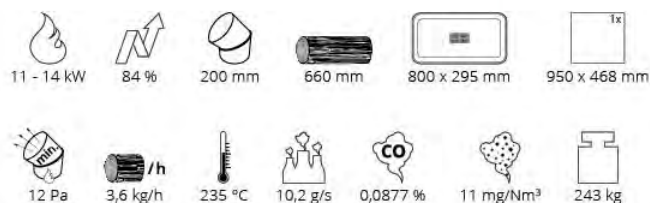
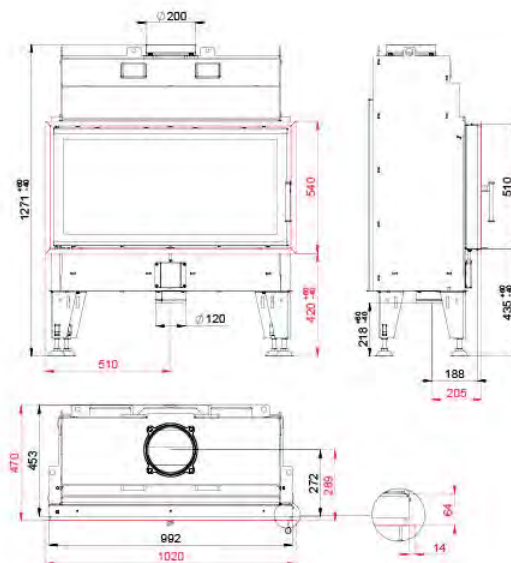
BEF THERM 10

BlmSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



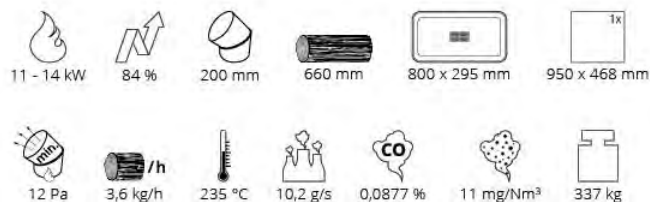
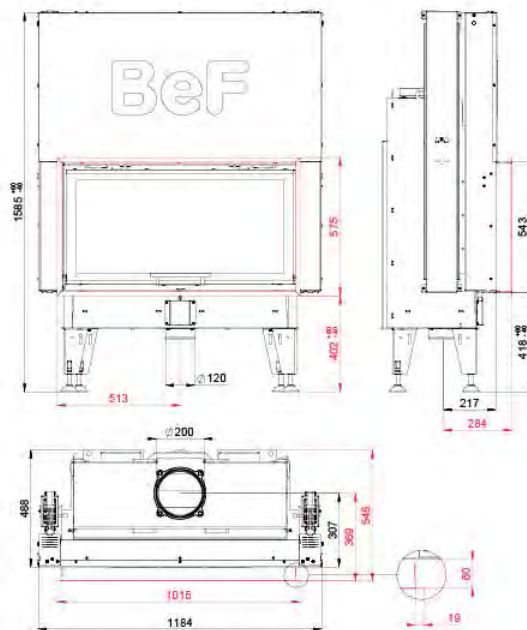
BEF THERM V 10

BlmSchV
Stufe 2

15a
B-VG

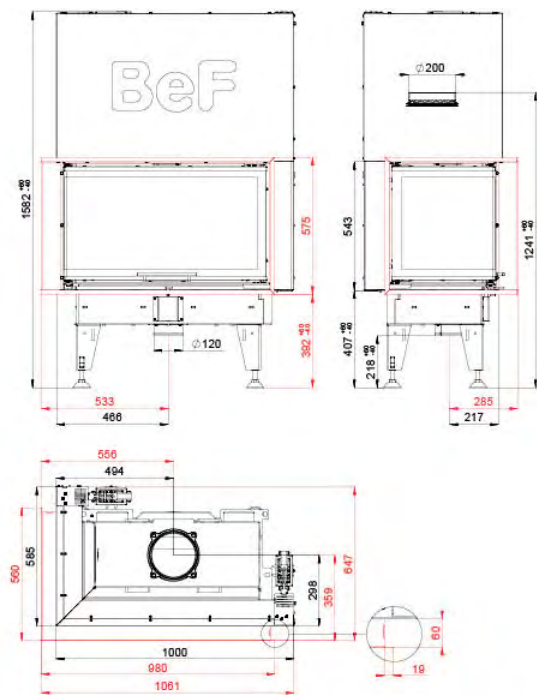
ČSN EN
13229

eco
design





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

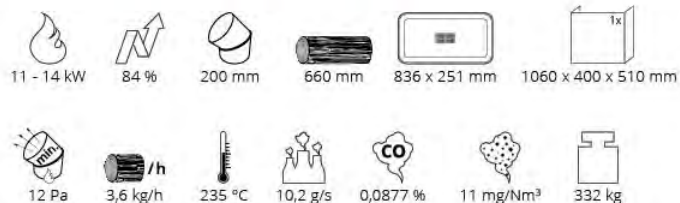
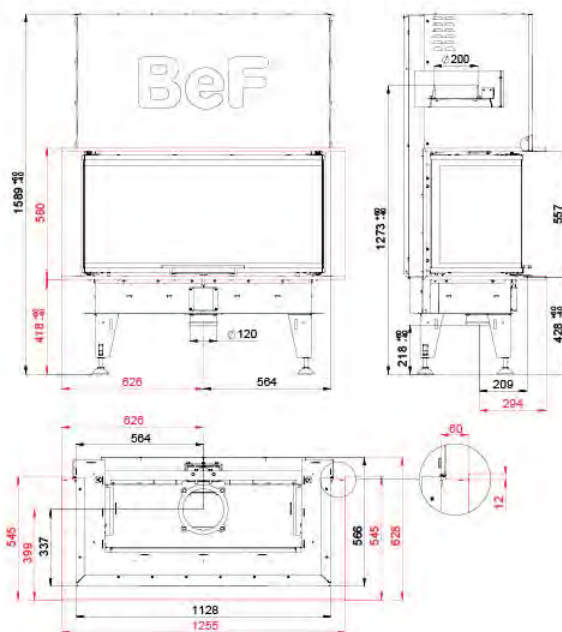
BEF THERM V 10 C

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



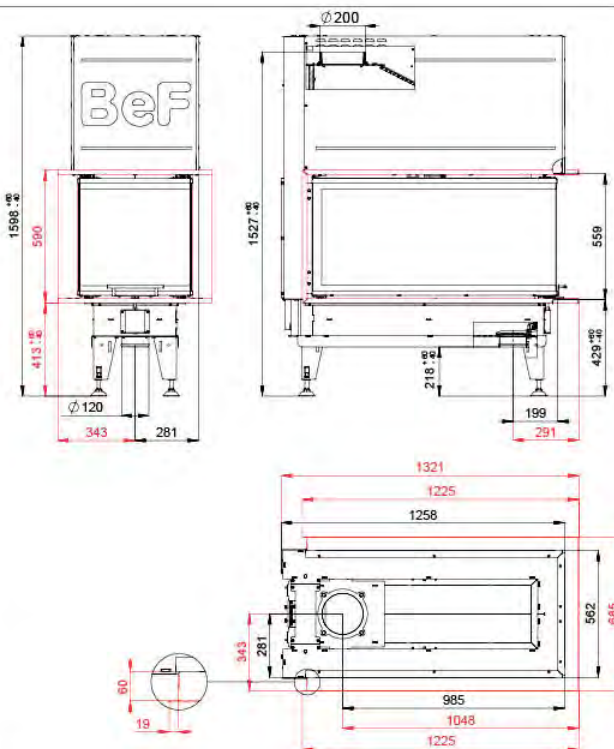
BEF THERM V 10 U

BImSchV
Stufe 2

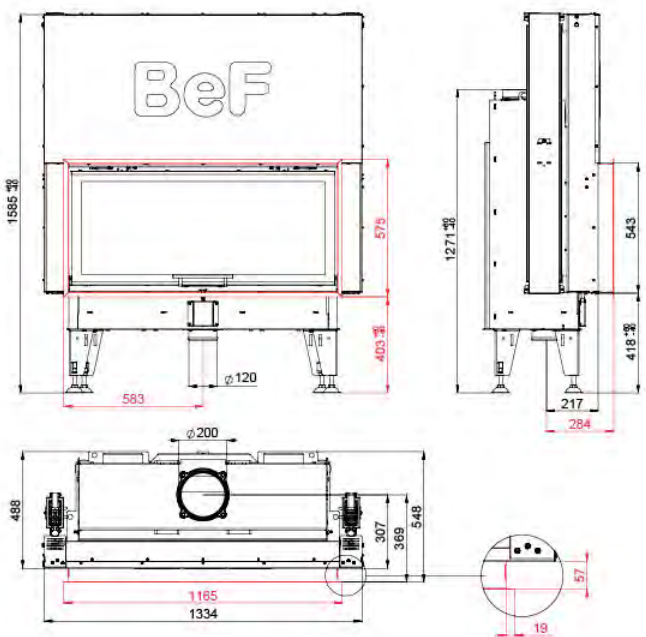
15a
B-VG

ČSN EN
13229

eco
design



BEF THERM V 12



BImSchV
Stufe 2

15a
B - VG

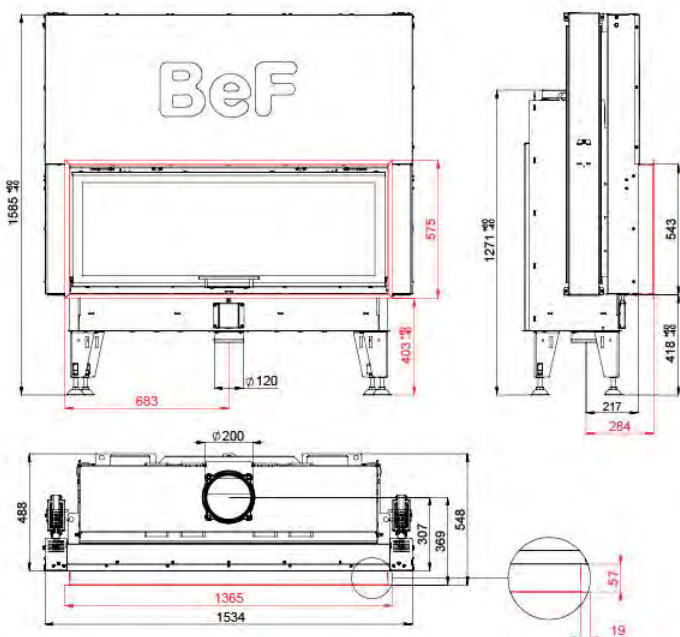
ČSN EN
13229

eco
design

- 11,5 - 14,5 kW
- 80 %
- 200 mm
- 800 mm
- 954 x 298 mm
- 1x 1100 x 468 mm

- 10 Pa
- 4 kg/h
- 256 °C
- 12 g/s
- 0,0898 %
- 30 mg/Nm³
- 354 kg

BEF THERM V 14



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design

- 12 - 15 kW
- 82 %
- 200 mm
- 1000 mm
- 1154 x 298 mm
- 1x 1300 x 468 mm

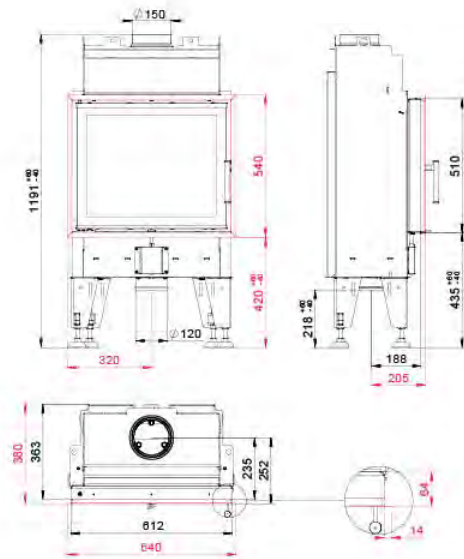
- 10 Pa
- 4 kg/h
- 262 °C
- 10,3 g/s
- 0,0985 %
- 26 mg/Nm³
- 406 kg

BEF FEEL 6

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

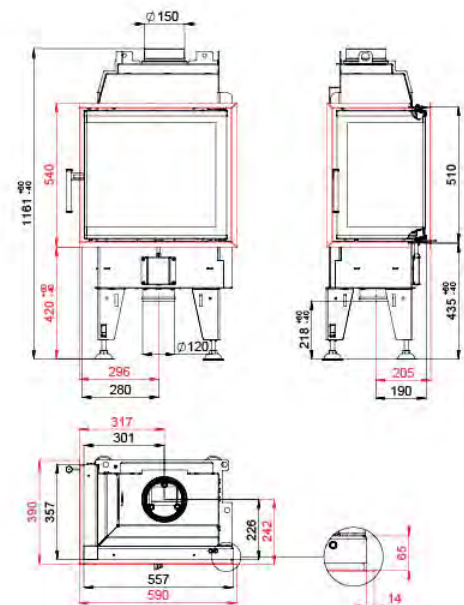


BEF FEEL 6 CL/CP

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



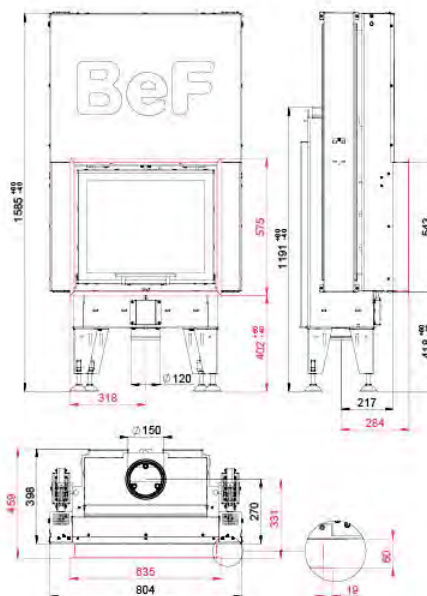


BEF FEEL V 6

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

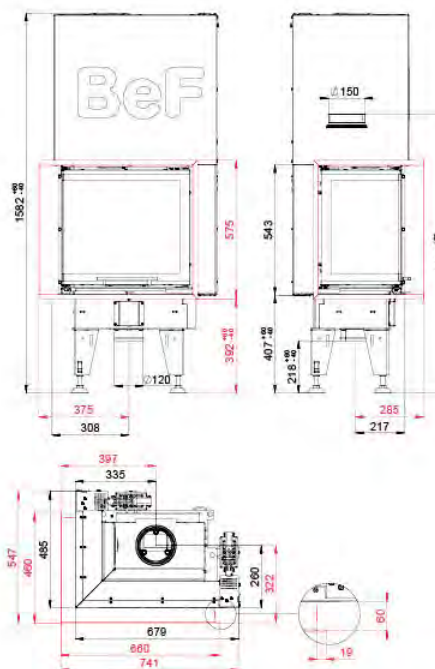


BEF FEEL V 6 CL/CP

BImSchV
Stufe 2

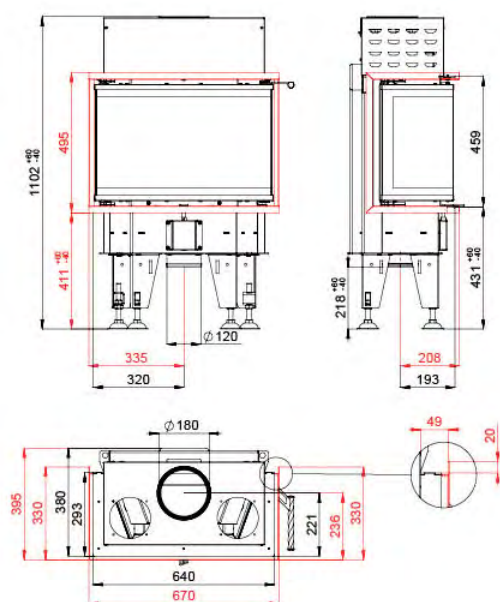
15a
B - VG

ČSN EN
13229





BEF FEEL 6 C



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



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/Nm³
 115 kg

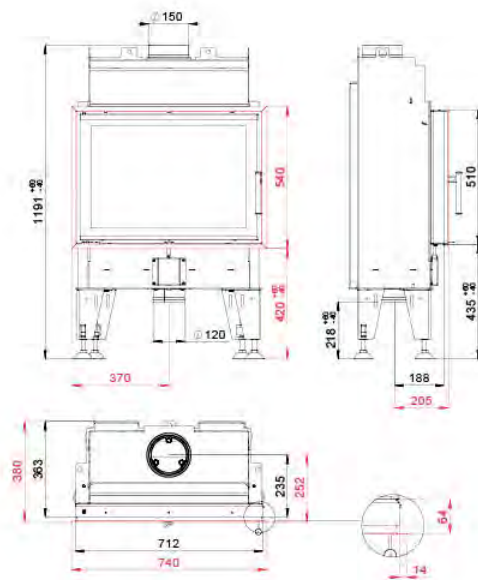
BEF FEEL 7

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



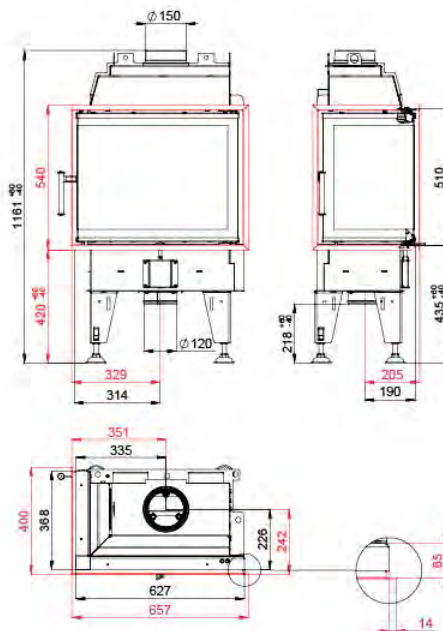
BEF FEEL 7 CL/CP

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design

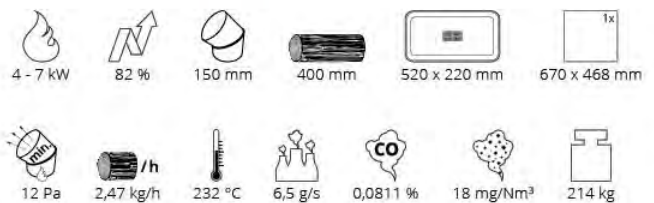
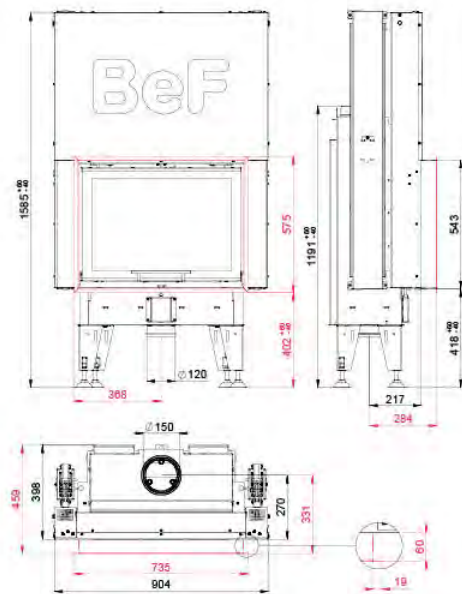


BEF FEEL V 7

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

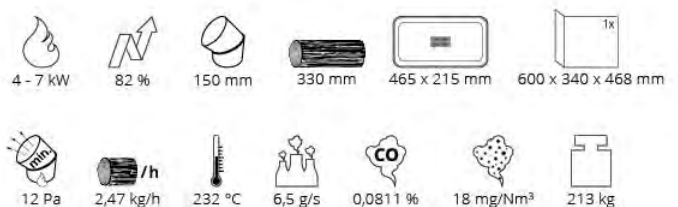
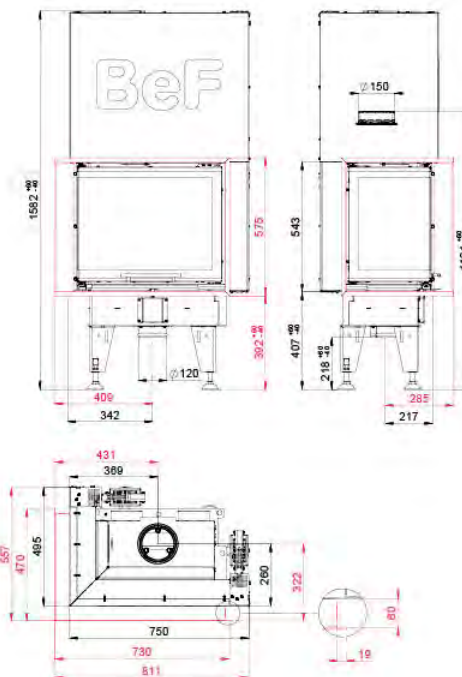


BEF FEEL V 7 CL/CP

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229





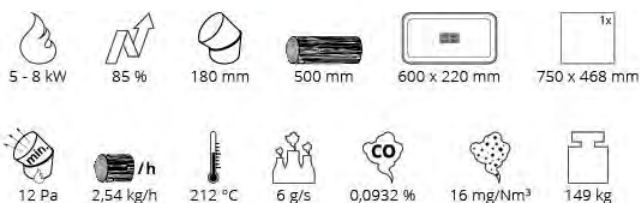
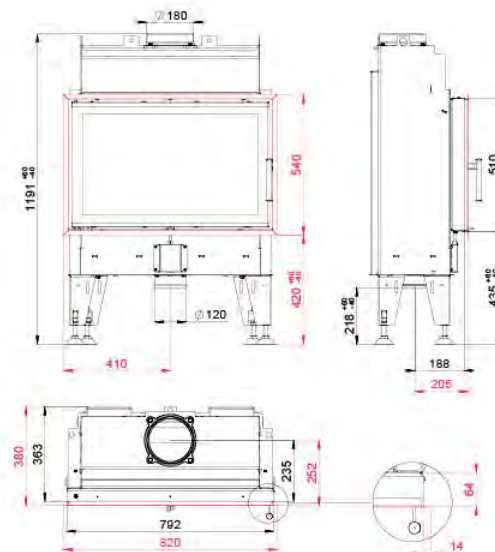
BEF FEEL 8

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



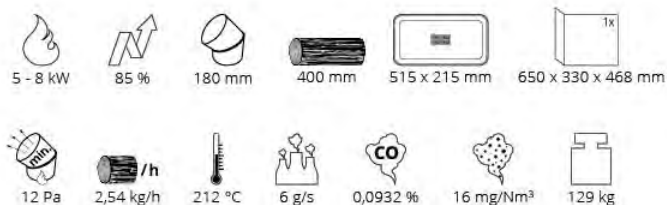
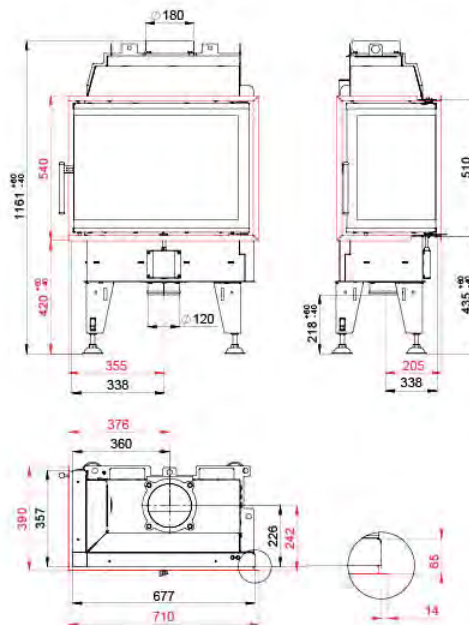
BEF FEEL 8 CL/CP

BImSchV
Stufe 2

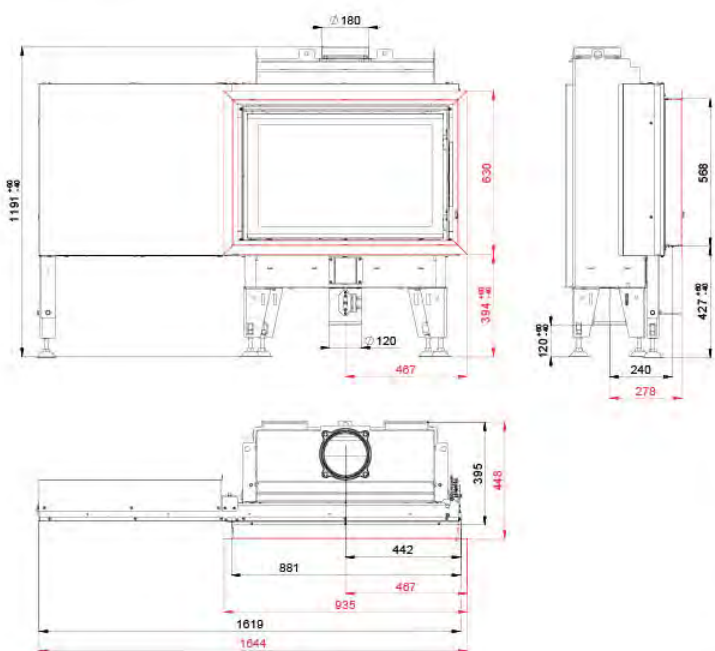
15a
B-VG

ČSN EN
13229

eco
design



BEF FEEL B 8



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

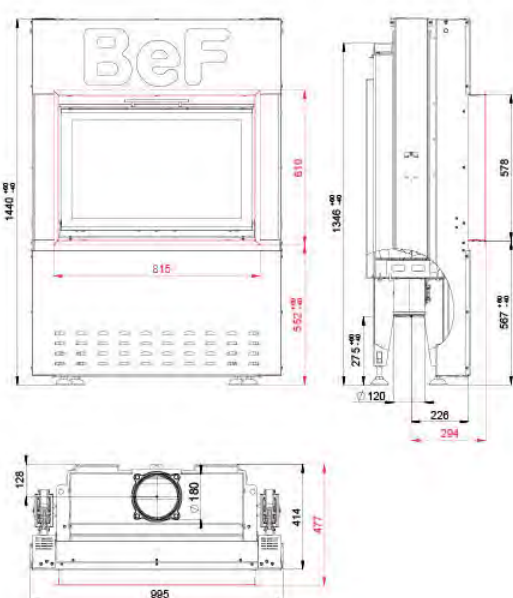
eco
design



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



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



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

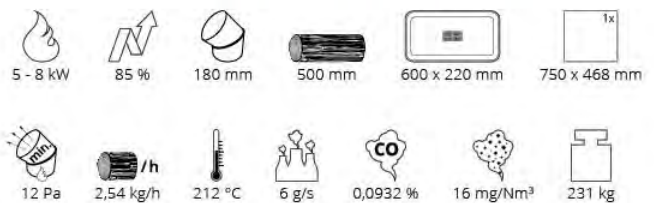
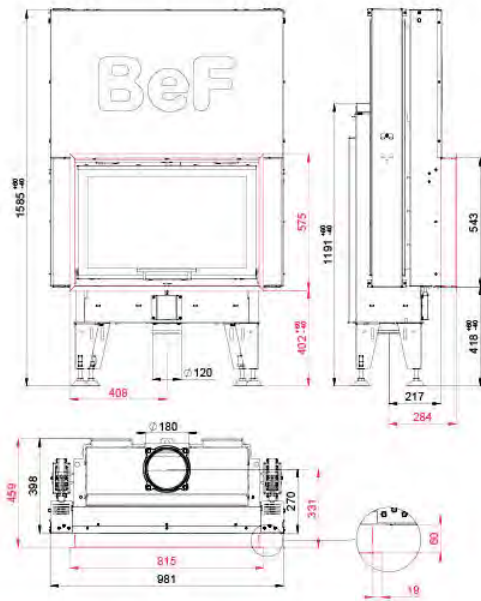
12 Pa 2,54 kg/h 212 °C 6 g/s 0,0932 % 16 mg/Nm³ 260 kg

BEF FEEL V 8

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

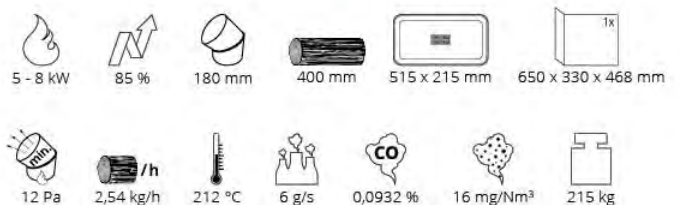
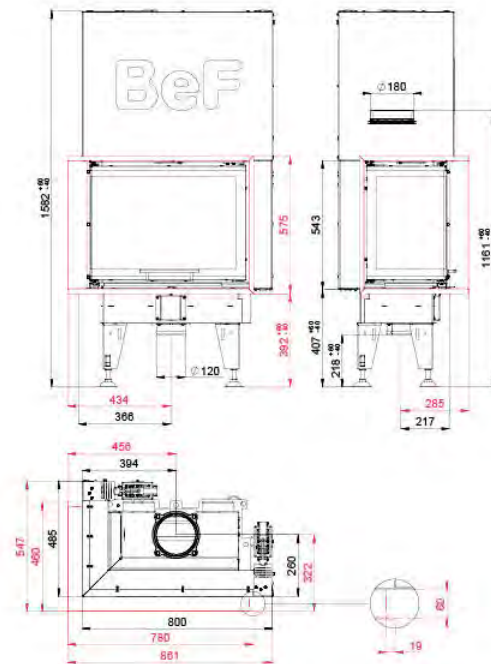


BEF FEEL V 8 CL/CP

BImSchV
Stufe 2

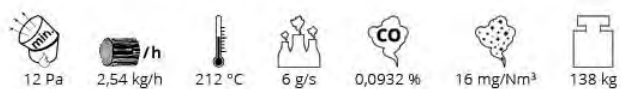
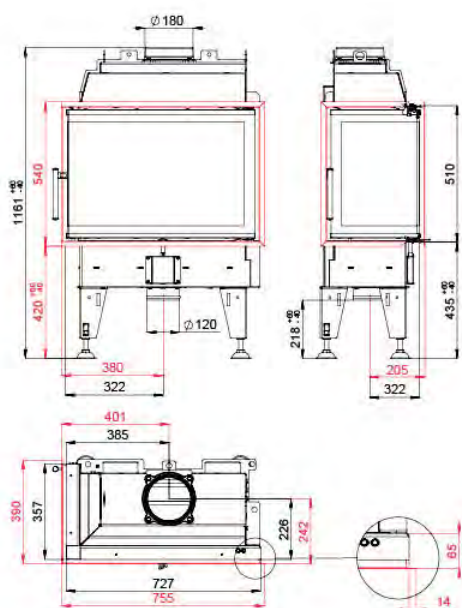
15a
B - VG

ČSN EN
13229



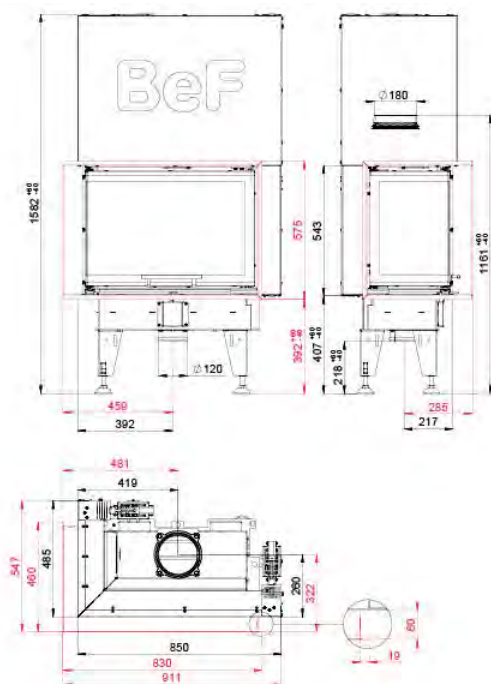
BEF FEEL 9 CL/CP

ČSN EN
13229



BEF FEEL V 9 CL/CP

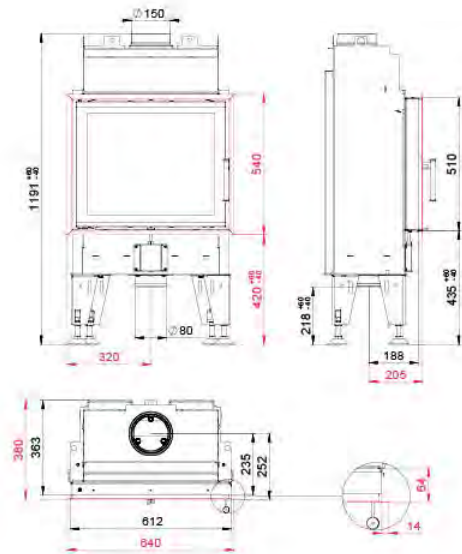
ČSN EN
13229



BEF PASSIVE 6

ČSN EN 13229

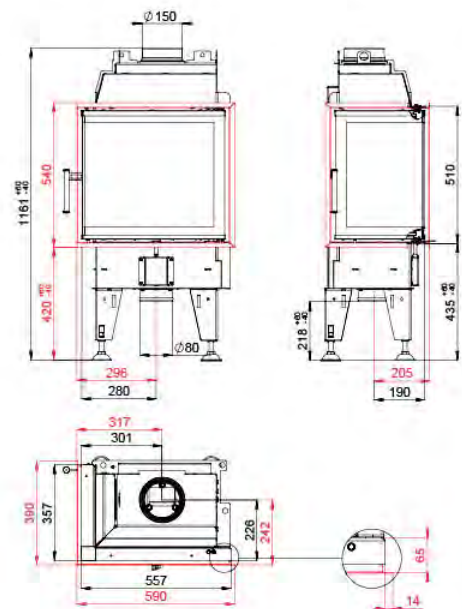
BLOWER DOOR TEST



BEF PASSIVE 6 CL/CP

ČSN EN 13229

BLOWER DOOR TEST

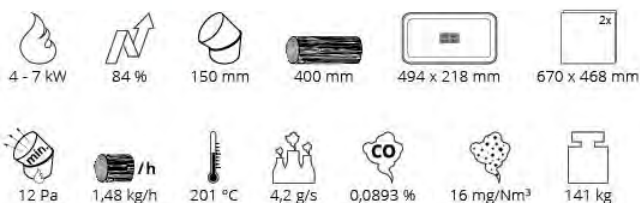
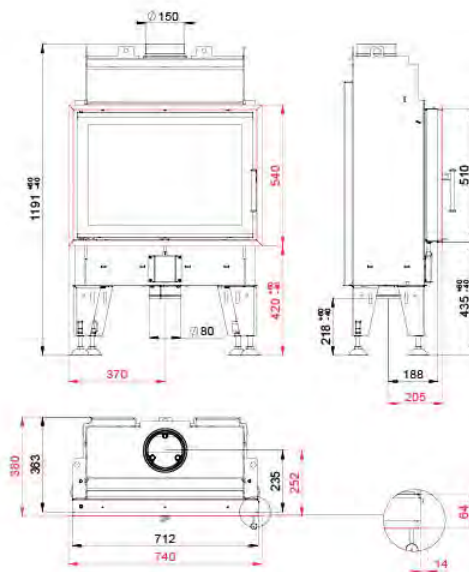




BEF PASSIVE 7

ČSN EN 13229

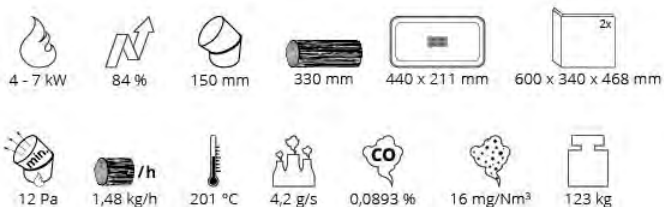
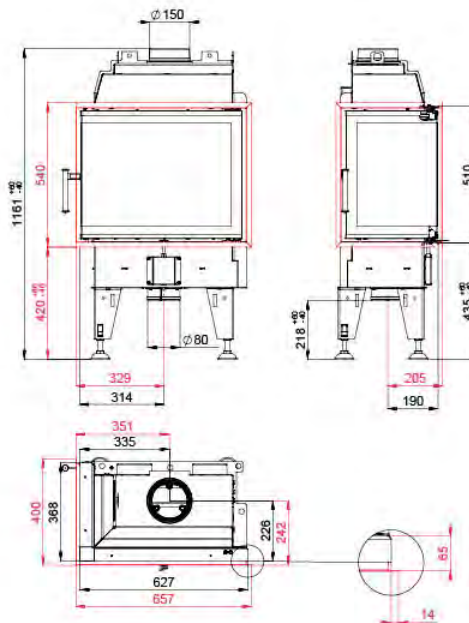
BLOWER DOOR TEST



BEF PASSIVE 7 CL/CP

ČSN EN 13229

BLOWER DOOR TEST

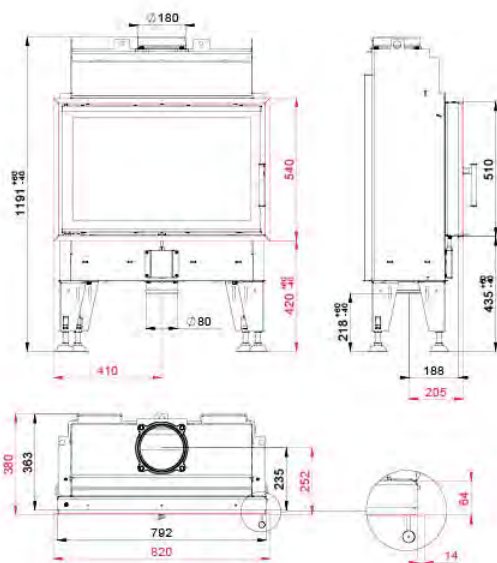


BEF PASSIVE 8

ČSN EN
13229

BLOWER DOOR
TEST

eco
design

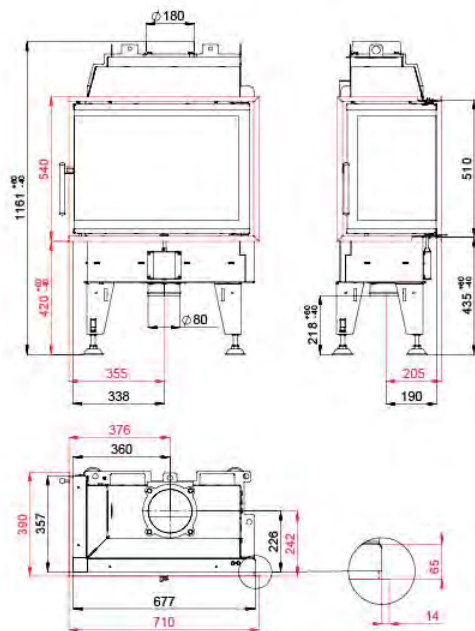


BEF PASSIVE 8 CL/CP

ČSN EN
13229

BLOWER DOOR
TEST

eco
design



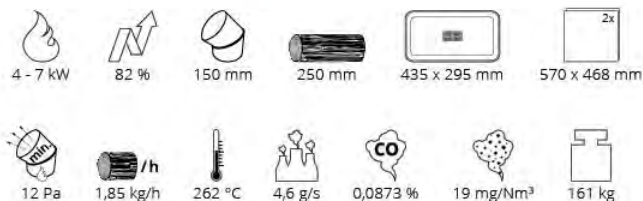
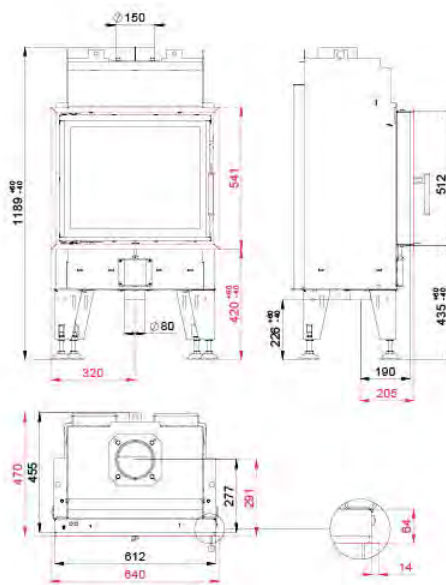
BEF THERM 6 PASSIVE

BLOWER DOOR TEST

BImSchV Stufe 2

15a B-VG

ČSN EN 13229



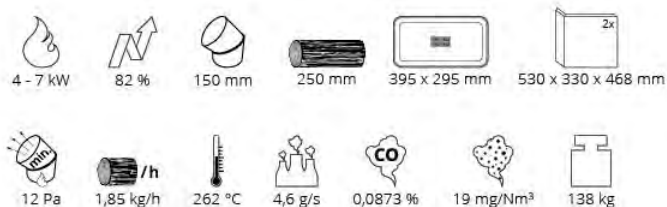
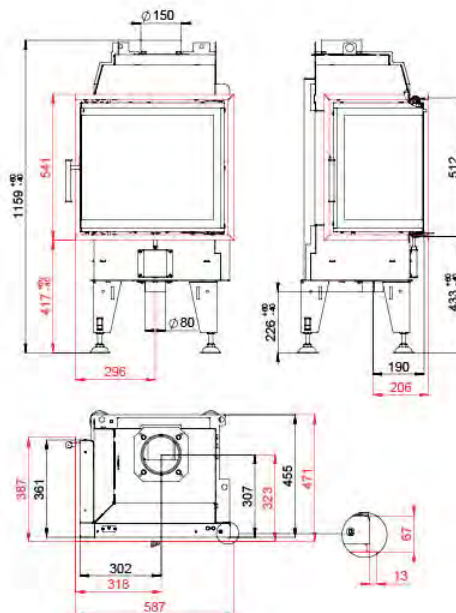
BEF THERM 6 CL/CP PASSIVE

BLOWER DOOR TEST

BImSchV Stufe 2

15a B-VG

ČSN EN 13229





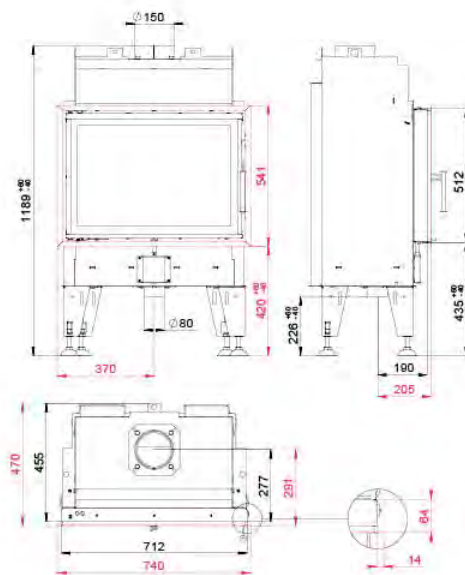
BEF THERM 7 PASSIVE

BLOWER DOOR TEST

BImSchV Stufe 2

15a B-VG

ČSN EN 13229



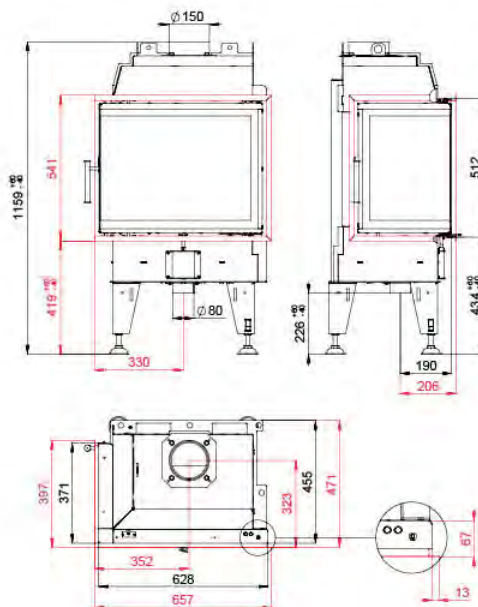
BEF THERM 7 CL/CP PASSIVE

BLOWER DOOR TEST

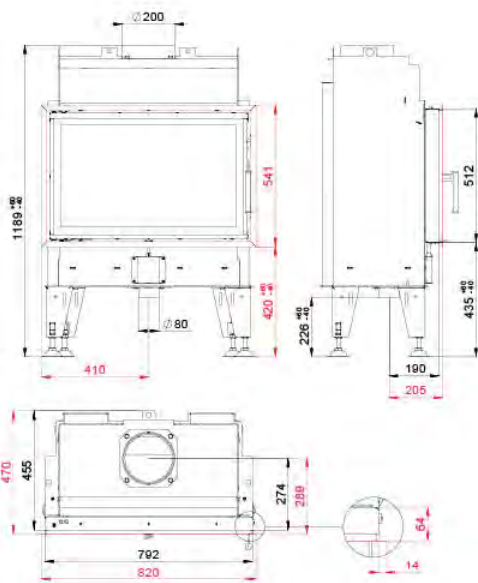
BImSchV Stufe 2

15a B-VG

ČSN EN 13229



BEF THERM 8 PASSIVE



BLOWER DOOR TEST

BImSchV Stufe 2

15a B - VG

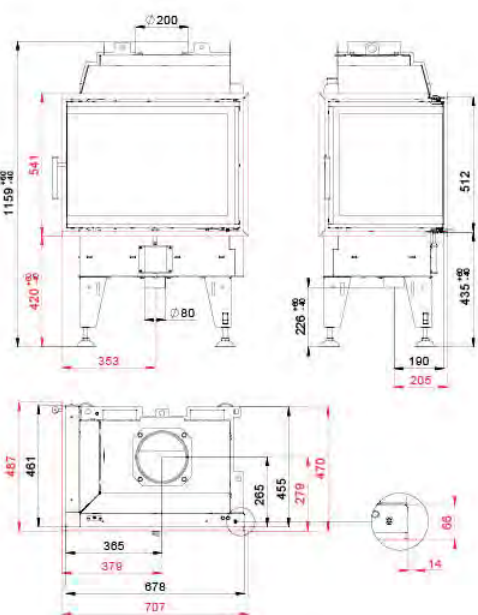
ČSN EN 13229

eco design

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

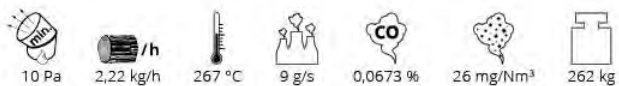
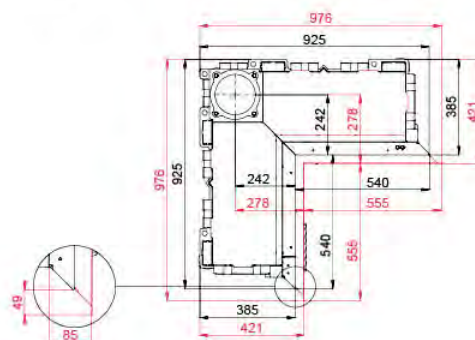
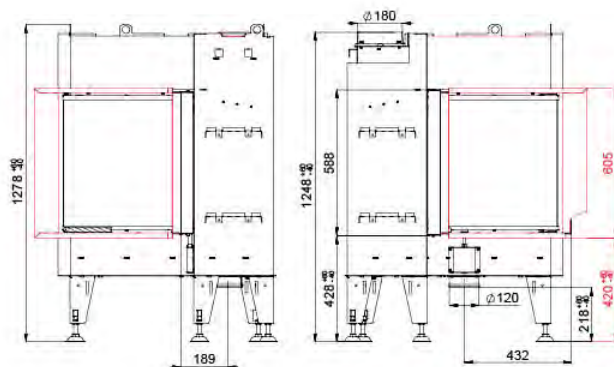
eco design

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



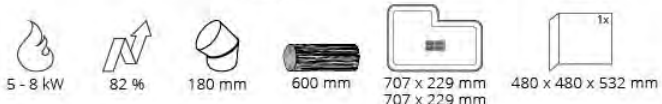
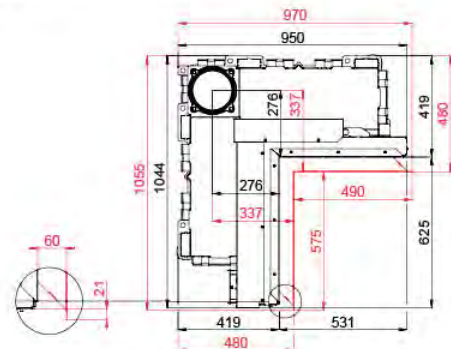
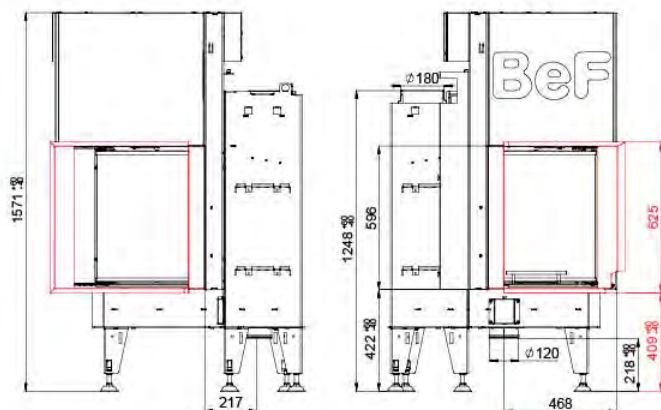
BEF FLAT V 4 L

BImSchV Stufe 2

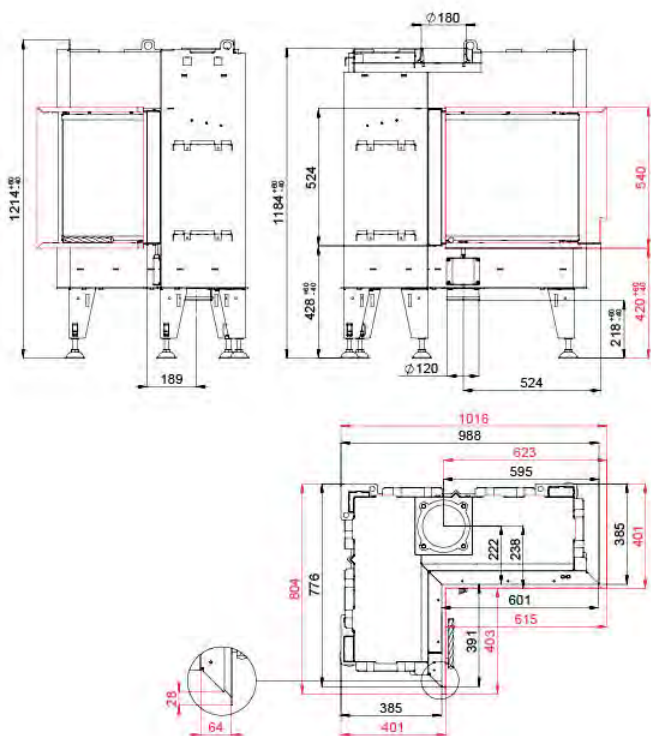
15a B-VG

ČSN EN 13229

eco design



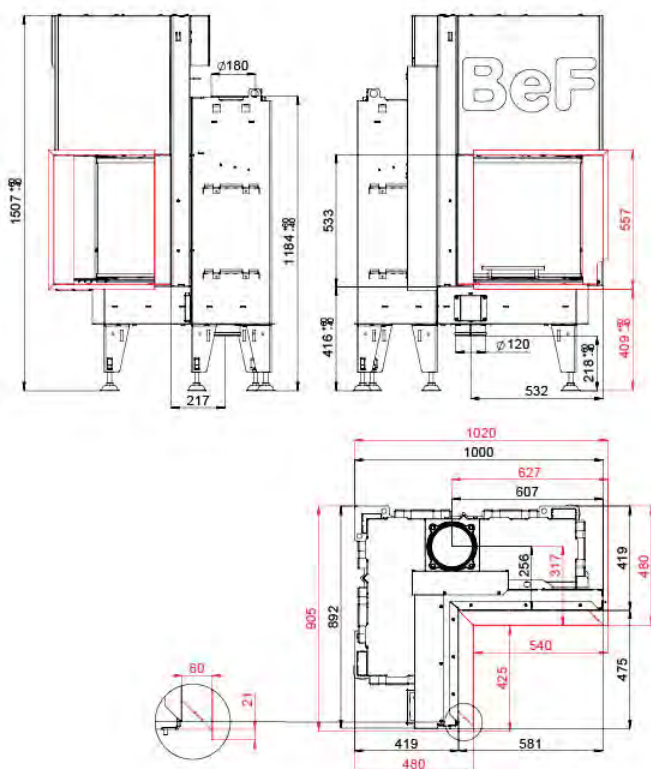
BEF FLAT 6 L



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
- 244 kg

BEF FLAT V 6 L



BImSchV Stufe 2

15a B - VG

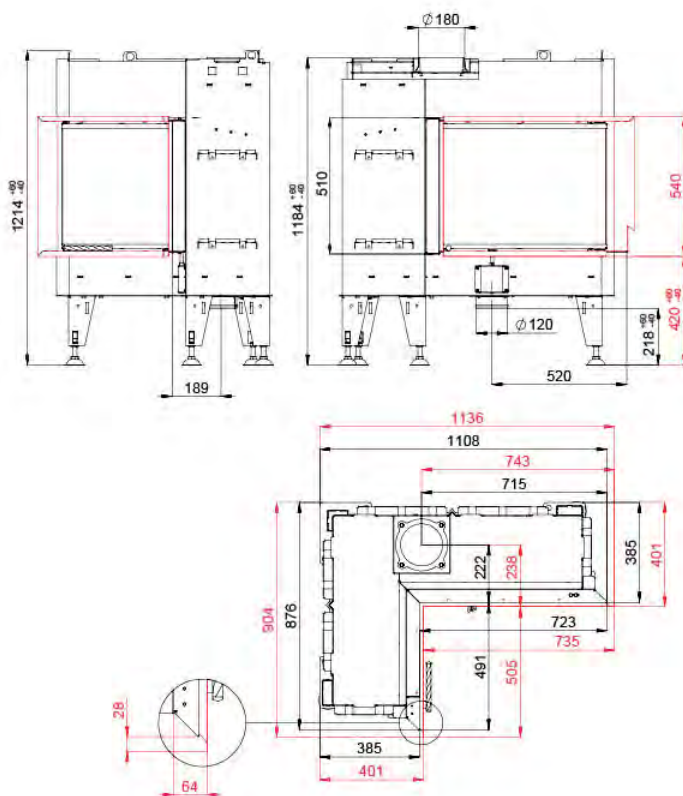
ČSN EN 13229

eco design

- 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
- 322 kg

BEF FLAT 8 L

ČSN EN 13229



- 5 - 8 kW
- 81 %
- 180 mm
- 500 mm
- 891 x 229 mm / 661 x 229 mm
- 650 x 430 x 468 mm
- 12 Pa
- 2,54 kg/h
- 212 °C
- 6 g/s
- 0,0932 %
- 16 mg/Nm³
- 249 kg

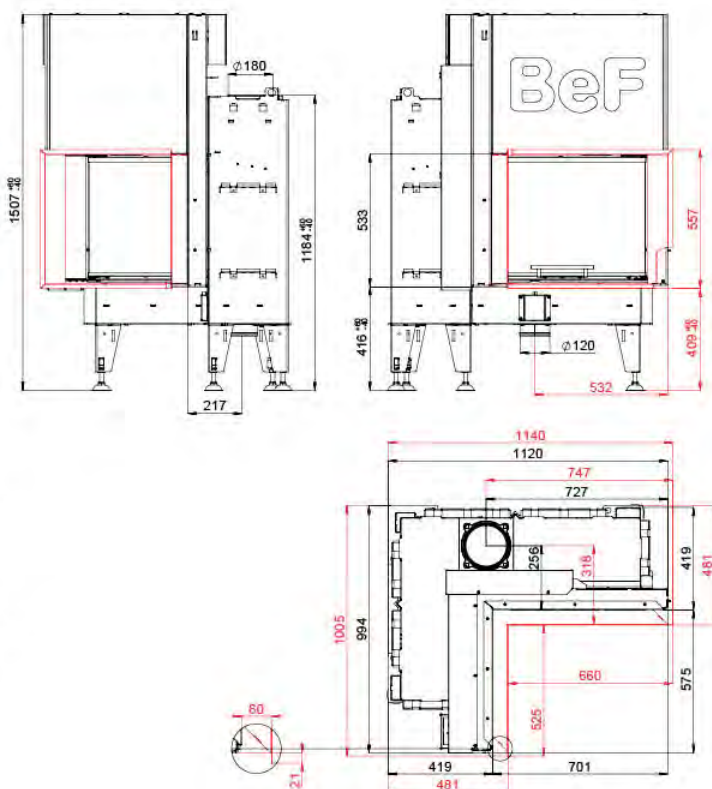
BEF FLAT V 8 L

BImSchV Stufe 2

15a B-VG

ČSN EN 13229

eco design



- 5 - 8 kW
- 81 %
- 180 mm
- 500 mm
- 891 x 229 mm / 661 x 229 mm
- 650 x 430 x 468 mm
- 12 Pa
- 2,54 kg/h
- 212 °C
- 6 g/s
- 0,0932 %
- 16 mg/Nm³
- 356 kg

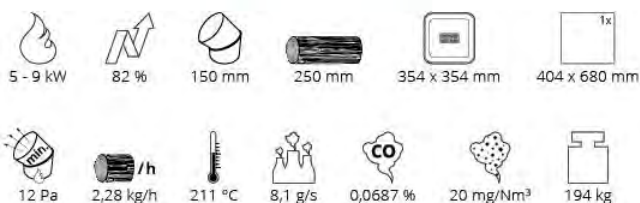
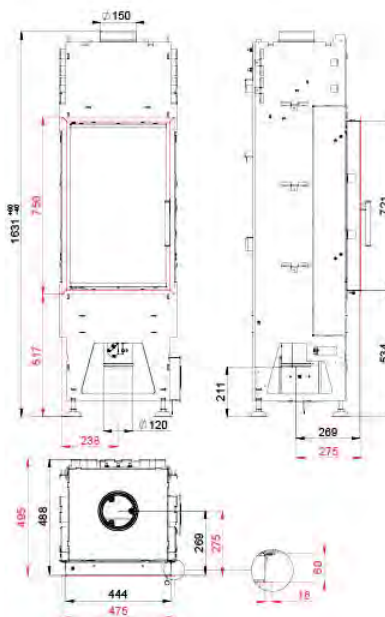


BEF TOWER 5 H

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

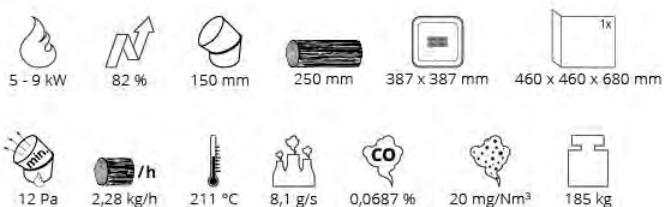
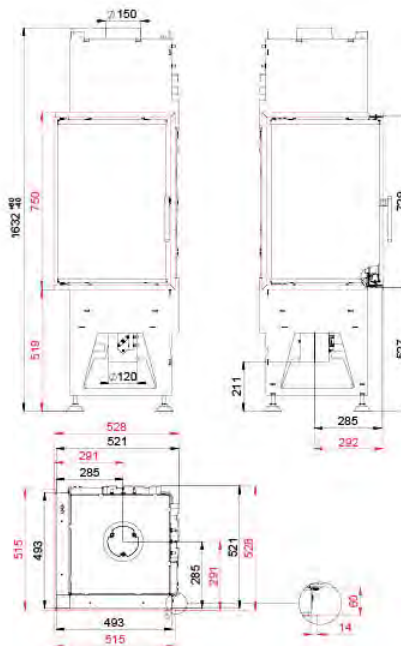


BEF TOWER 5 EH

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

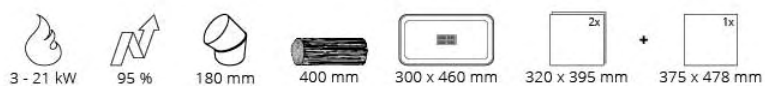
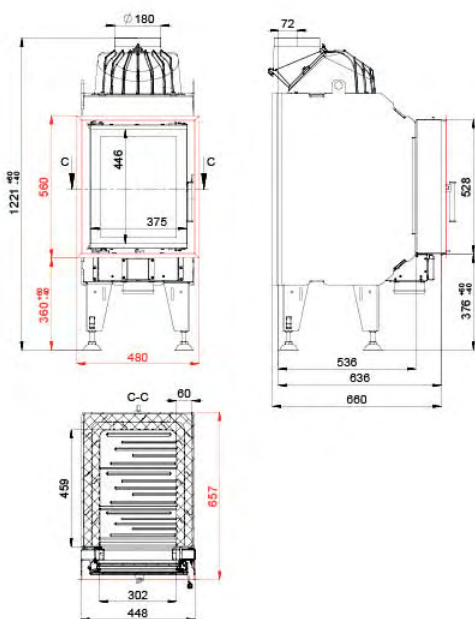




BEF LONG 7

ČSN EN
13229

eco
design

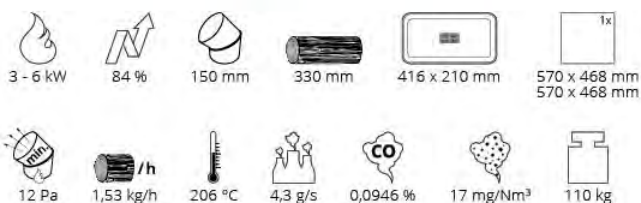
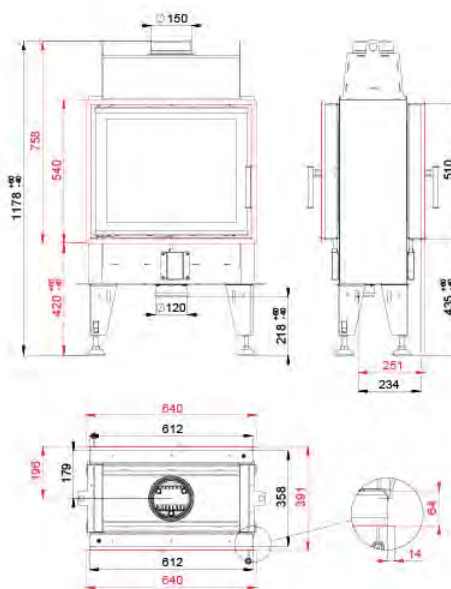


BEF DOUBLE 6 FEEL

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

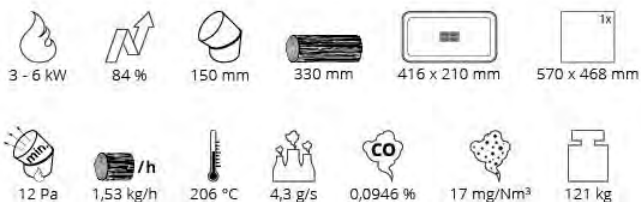
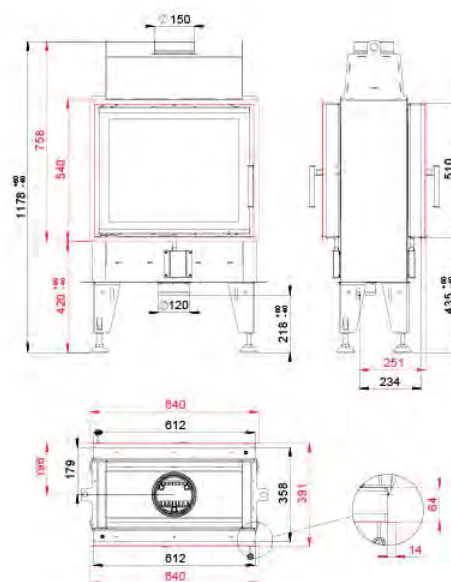


BEF DOUBLE 6 N FEEL

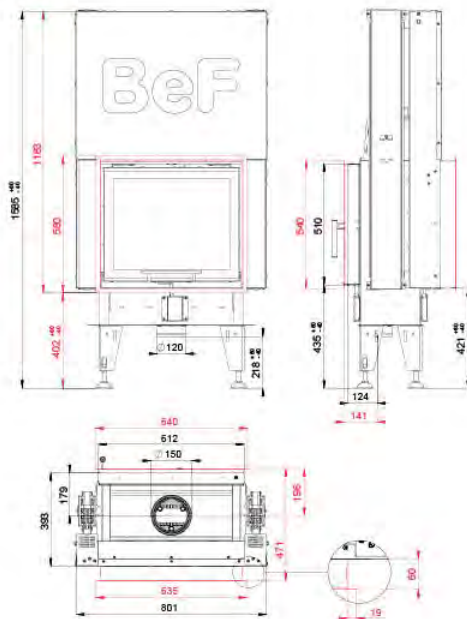
BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



BEF DOUBLE V 6 FEEL



BImSchV
Stufe 2

15a
B - VG

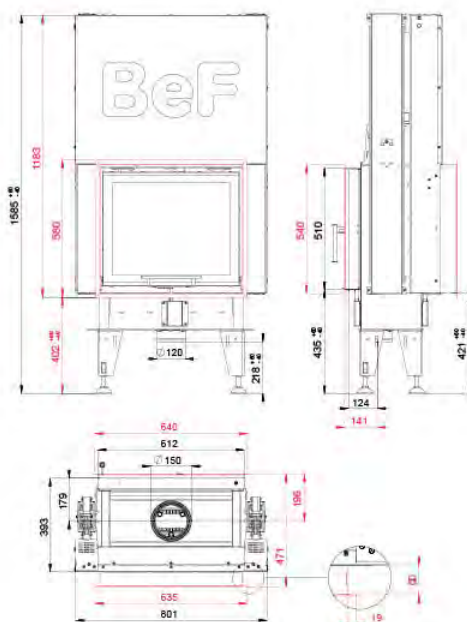
ČSN EN
13229



- 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/Nm³
- 194 kg

BEF DOUBLE V 6 N FEEL



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



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

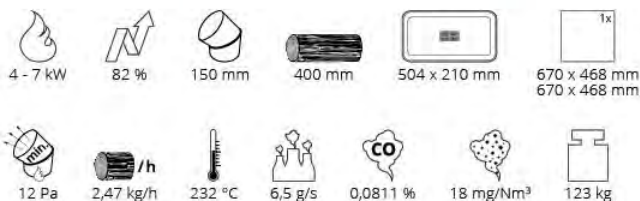
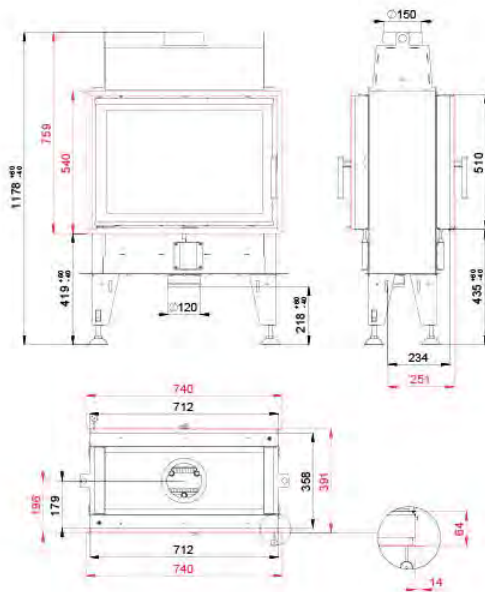
- 12 Pa
- 1,53 kg/h
- 206 °C
- 4,3 g/s
- 0,0946 %
- 17 mg/Nm³
- 196 kg

BEF DOUBLE 7 FEEL

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

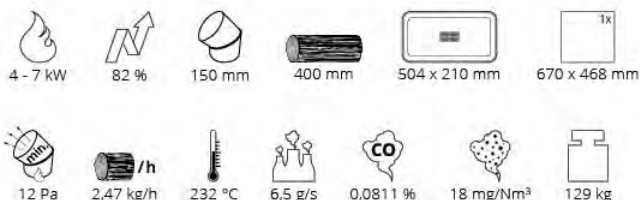
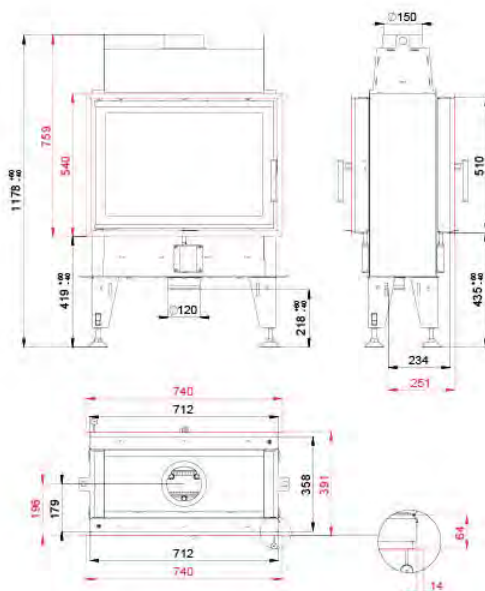


BEF DOUBLE 7 N FEEL

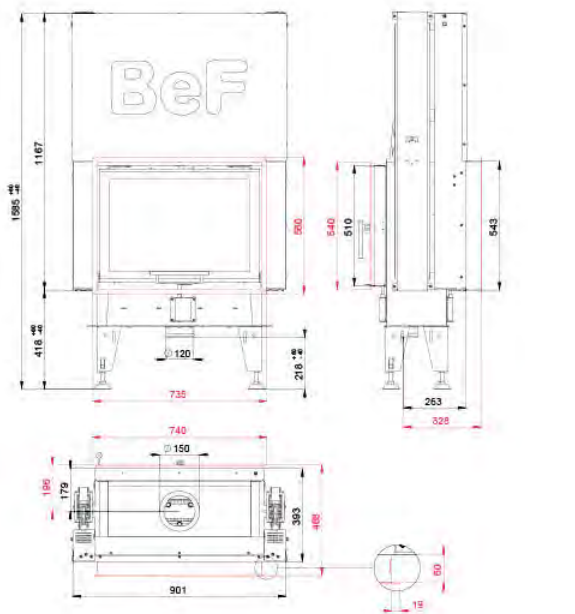
BImSchV
Stufe 2

15a
B-VG

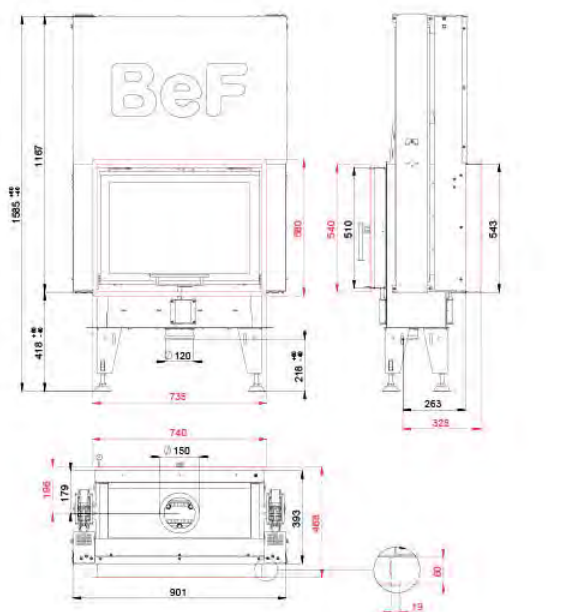
ČSN EN
13229



BEF DOUBLE V 6 FEEL

BlmSchV
Stufe 215a
B - VGČSN EN
13229eco
design

BEF DOUBLE V 6 N FEEL

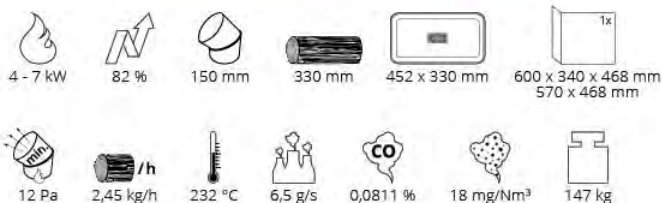
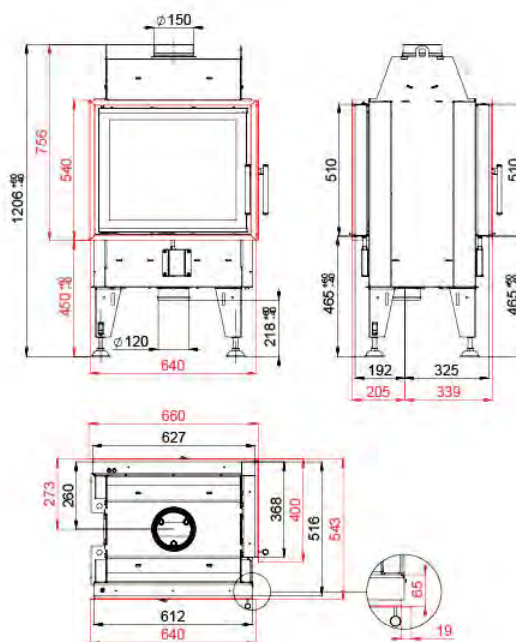
BlmSchV
Stufe 215a
B - VGČSN EN
13229eco
design

BEF TWIN 7 CL/CP

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

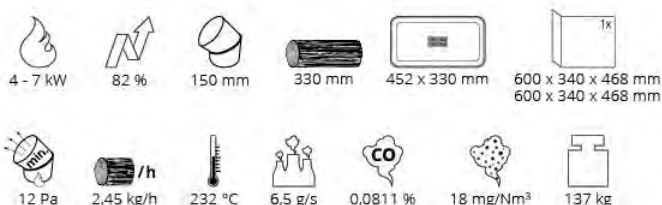
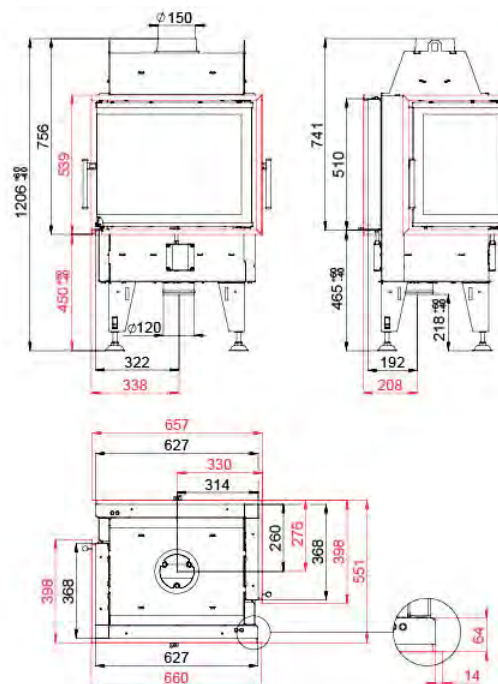


BEF TWIN 7 CL-CL/CP-CP

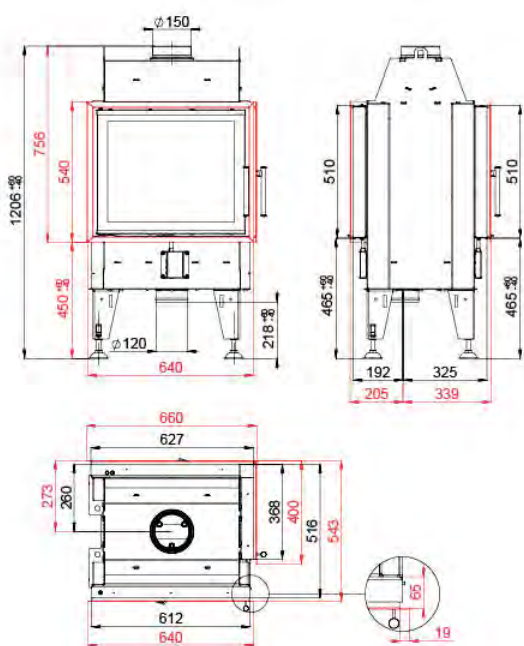
BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229



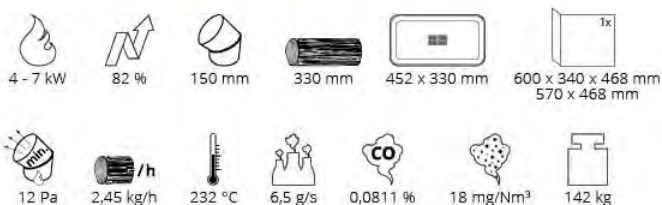
BEF TWIN 7 N CL/CP



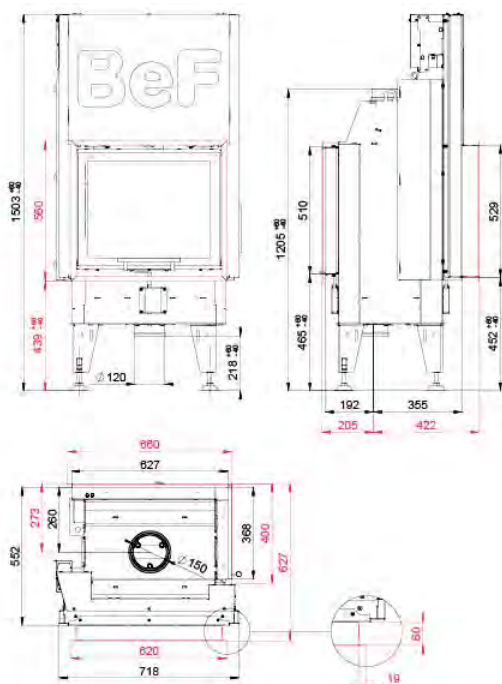
BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



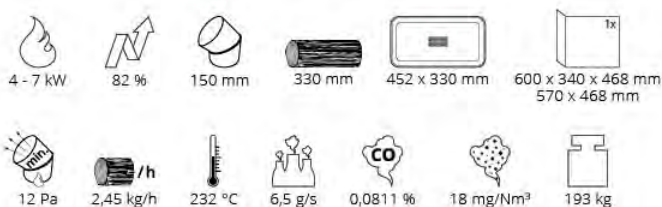
BEF TWIN V 7 CL/CP



BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

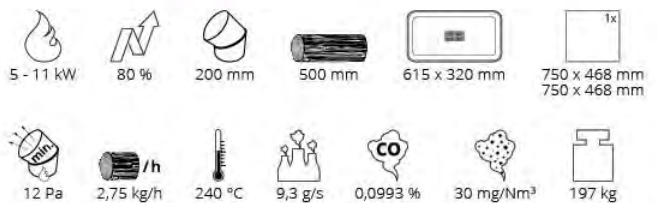
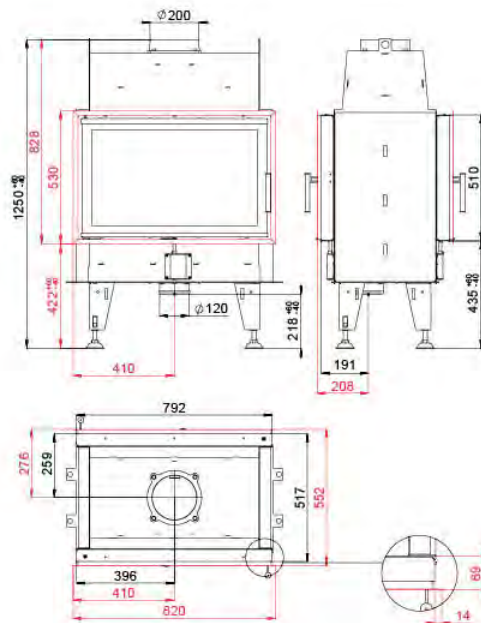


BEF TWIN 8 II.

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

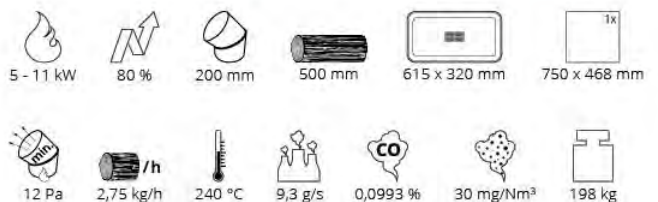
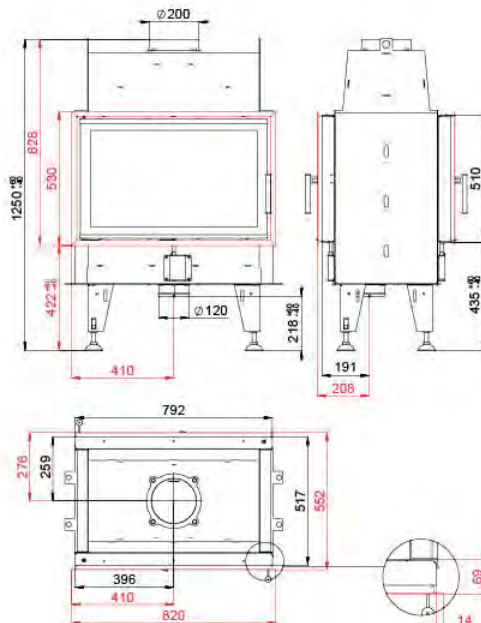


BEF TWIN 8 N II.

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



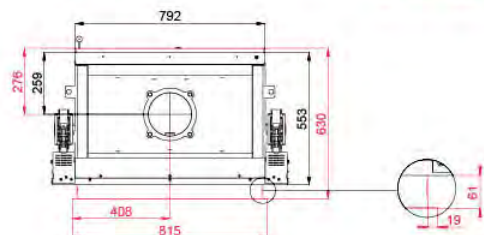
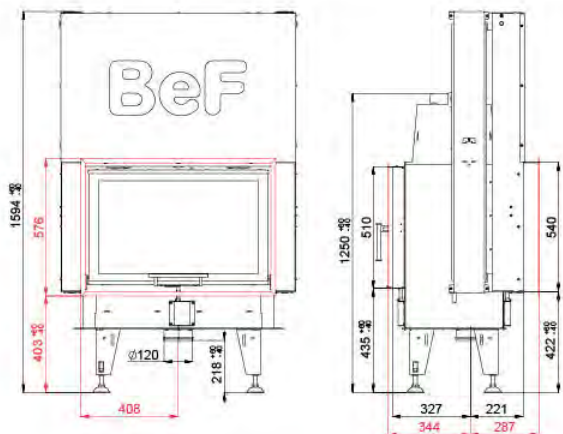
BEF TWIN V 8 II.

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



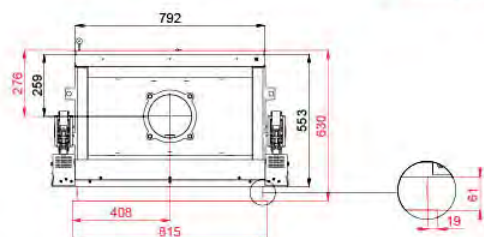
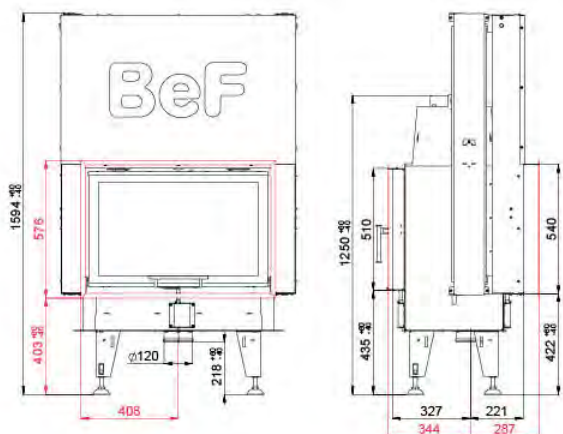
BEF TWIN V 8 N II.

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design

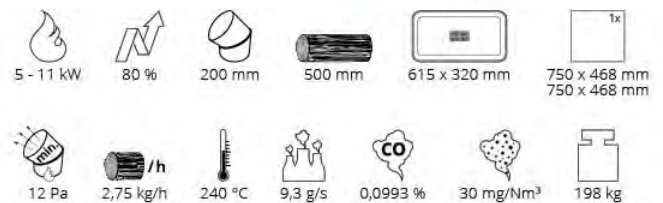
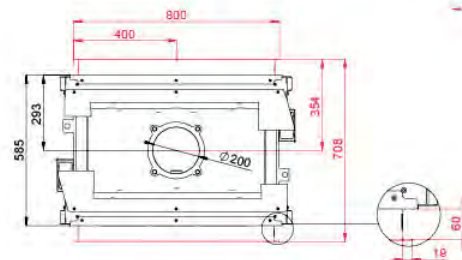
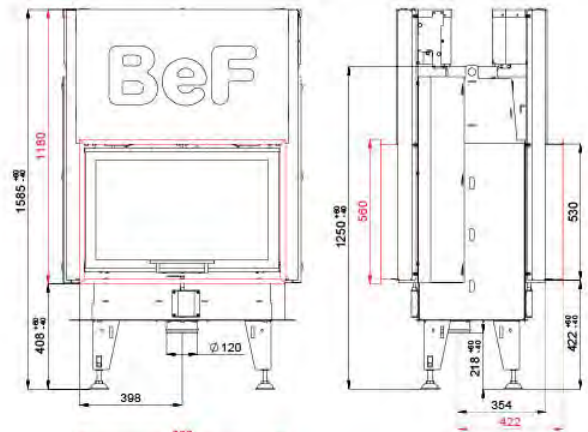


BEF TWIN V V 8

BlmSchV
Stufe 2

15a
B-VG

ČSN EN
13229

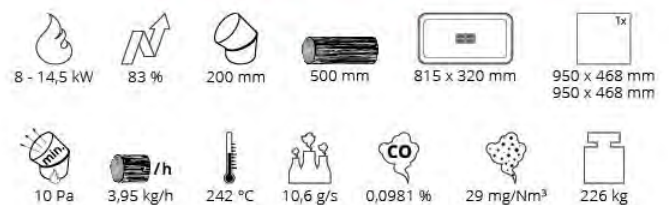
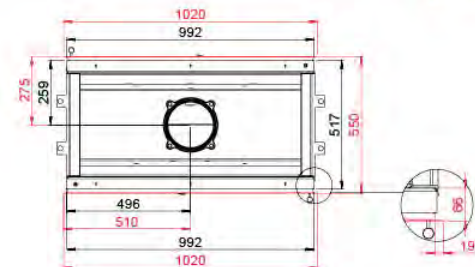
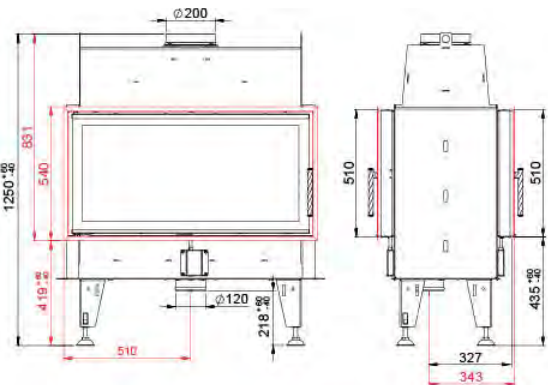


BEF TWIN 10 II.

BlmSchV
Stufe 2

15a
B-VG

ČSN EN
13229





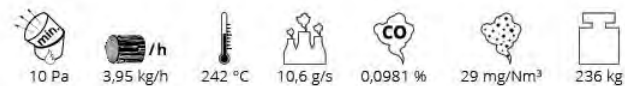
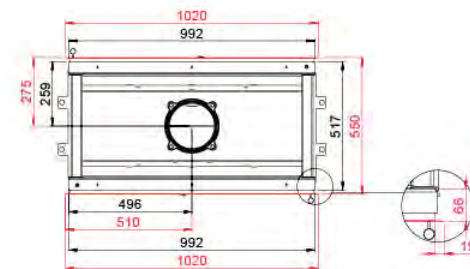
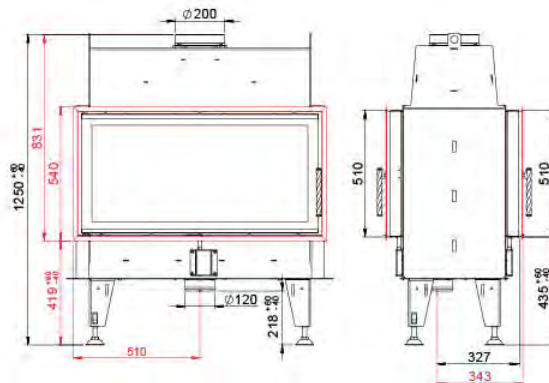
BEF TWIN 10 N II.

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



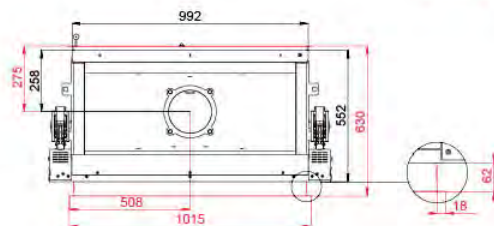
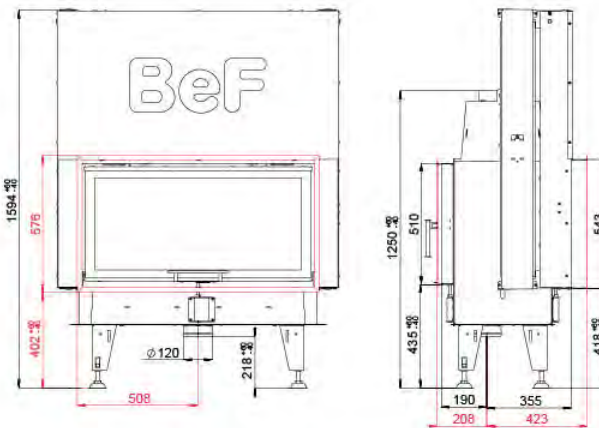
BEF TWIN V 10 II.

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design

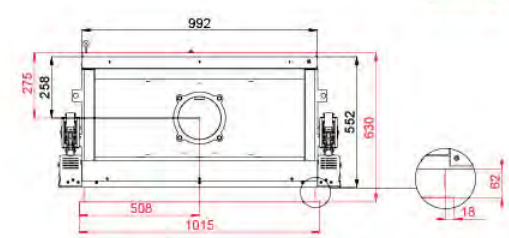
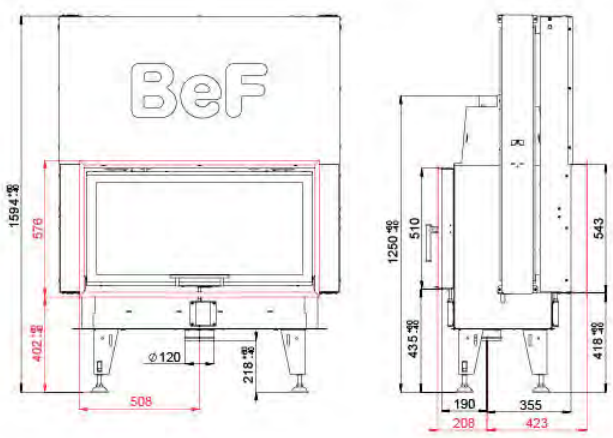


BEF TWIN V 10 N II.

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



- 8 - 14,5 kW
- 83 %
- 200 mm
- 500 mm
- 815 x 320 mm
- 950 x 468 mm

- 10 Pa
- 3,95 kg/h
- 242 °C
- 10,6 g/s
- 0,0981 %
- 29 mg/Nm³
- 366 kg

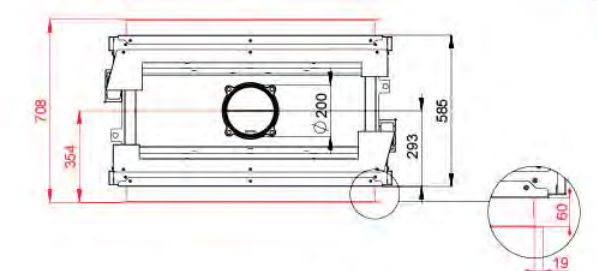
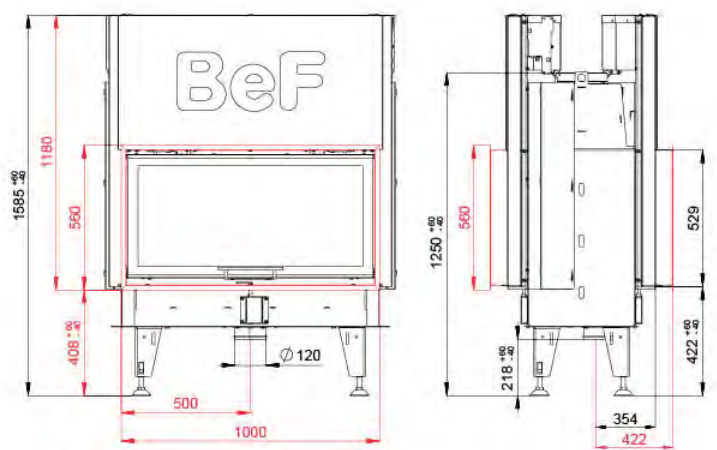


BEF TWIN V V 10

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



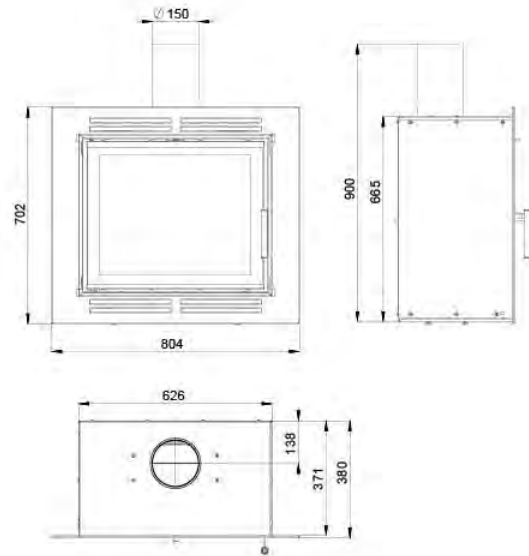
- 8 - 14,5 kW
- 83 %
- 200 mm
- 500 mm
- 815 x 320 mm
- 950 x 468 mm

- 10 Pa
- 3,95 kg/h
- 242 °C
- 10,6 g/s
- 0,0981 %
- 29 mg/Nm³
- 353 kg



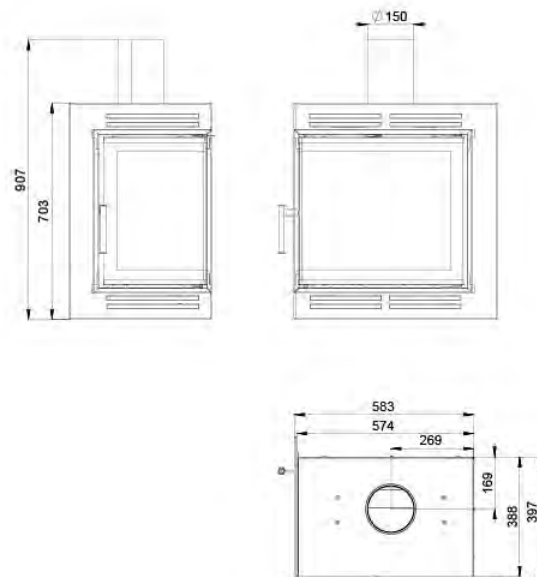
BEF EFFI 6

ČSN EN
13229



BEF EFFI 6 CL/CP

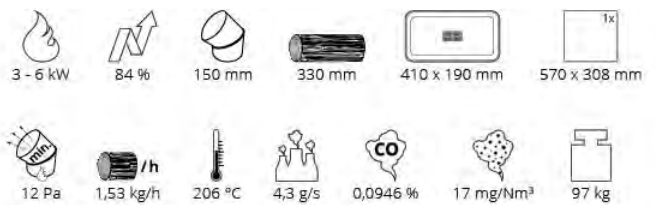
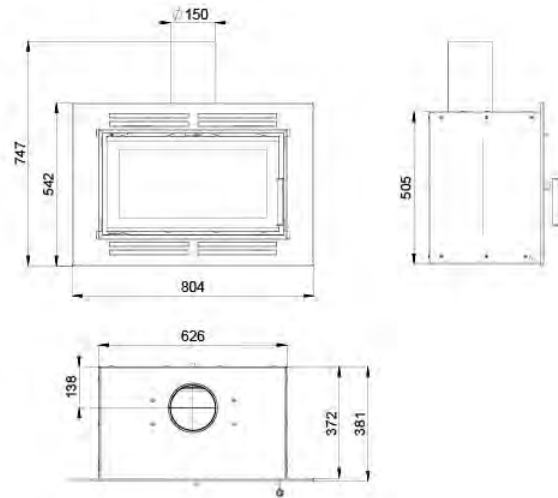
ČSN EN
13229





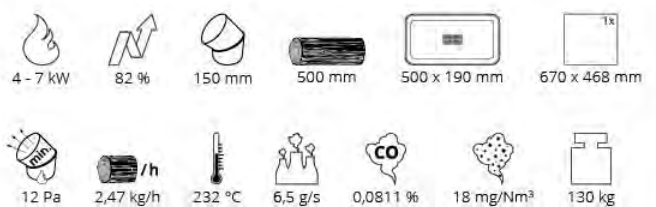
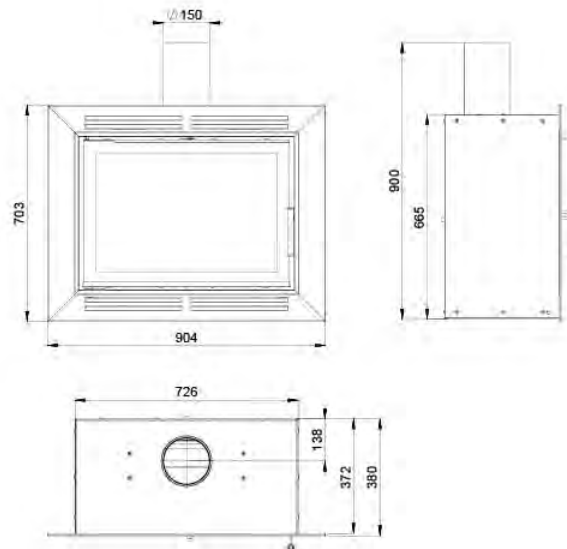
BEF EFFI 6 S

ČSN EN
13229

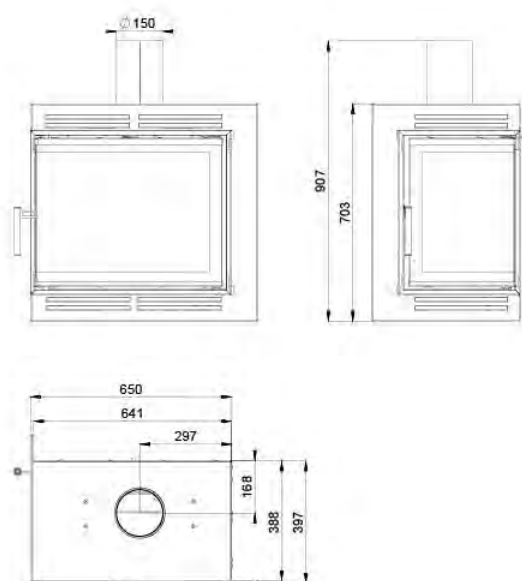


BEF EFFI 7

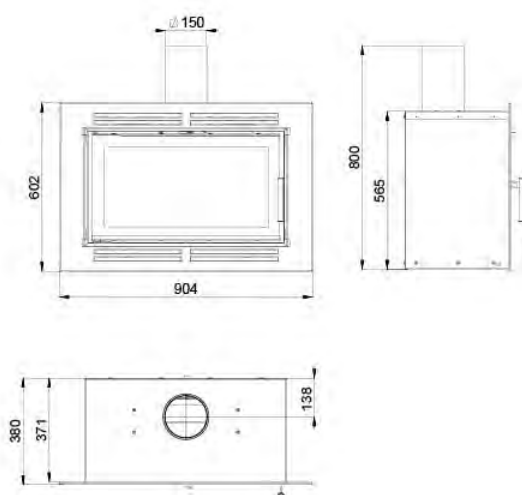
ČSN EN
13229



BEF EFFI 7 CL/CP

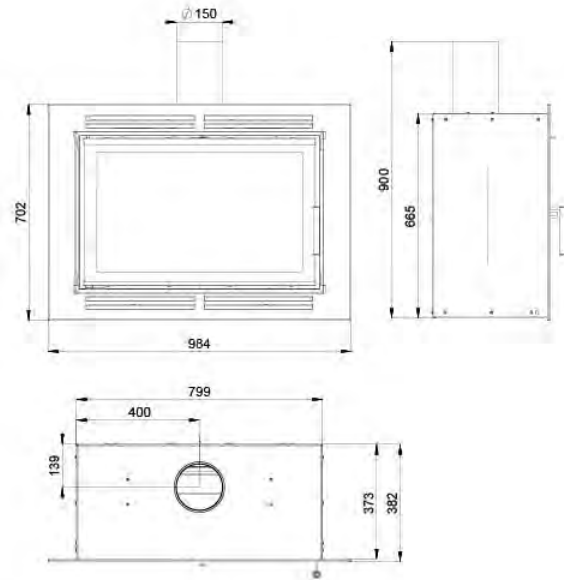
ČSN EN
13229

BEF EFFI 7 S

ČSN EN
13229

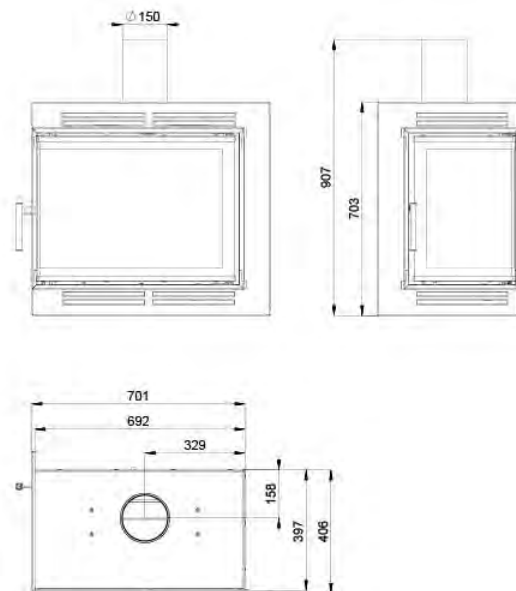
BEF EFFI 8

ČSN EN 13229



BEF EFFI 8 CL/CP

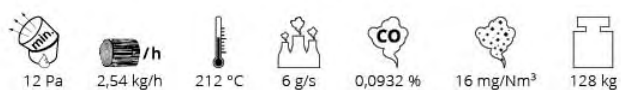
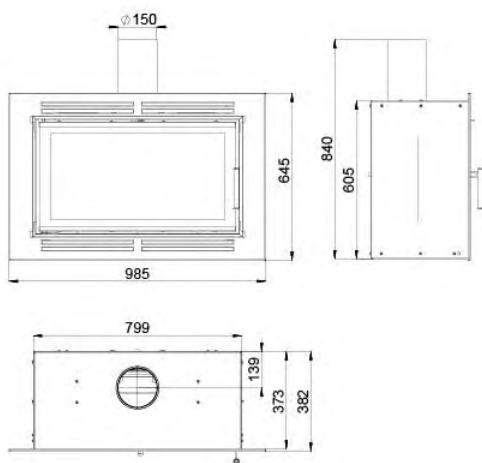
ČSN EN 13229





BEF EFFI 8 S

ČSN EN
13229

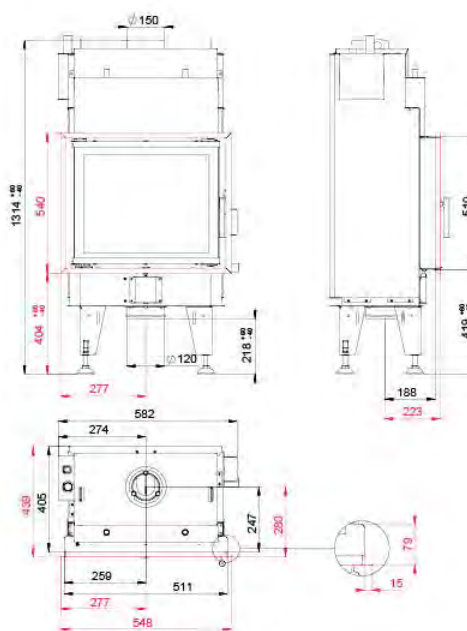


BEF AQUALITE 5

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

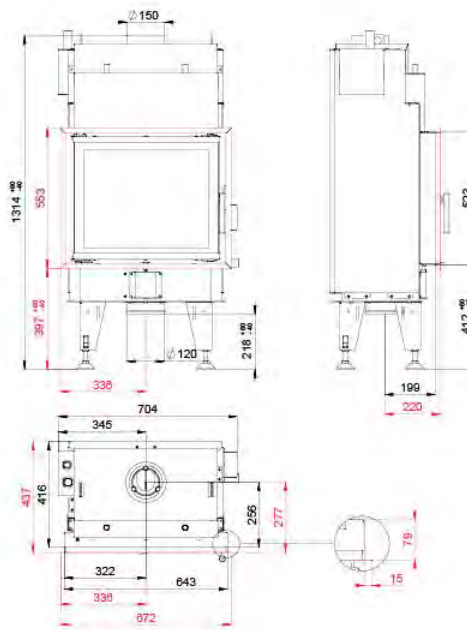


BEF AQUALITE 6

BImSchV
Stufe 2

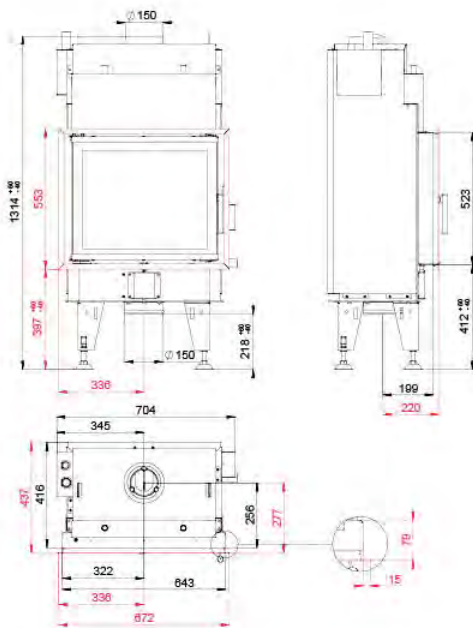
15a
B - VG

ČSN EN
13229



BEF AQUALITE 7

ČSN EN 13229



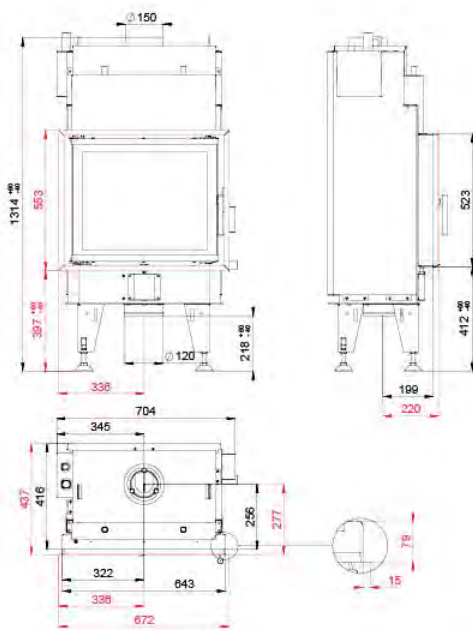
- 11 - 17 kW
- 6 - 11 kW
- 85 %
- 150 mm
- 400 mm
- 445 x 225 mm
- 2x 570 x 468 mm
- 1x 510 x 400 mm

- 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 13229

BLOWER DOOR TEST



- 5 - 10 kW
- 3,5 - 8 kW
- 87 %
- 150 mm
- 400 mm
- 445 x 225 mm
- 2x 570 x 468 mm
- 1x 510 x 400 mm

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

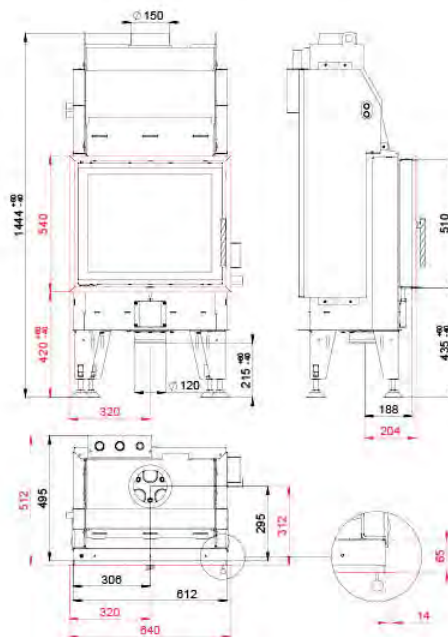
BEF AQUATIC WH 60

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



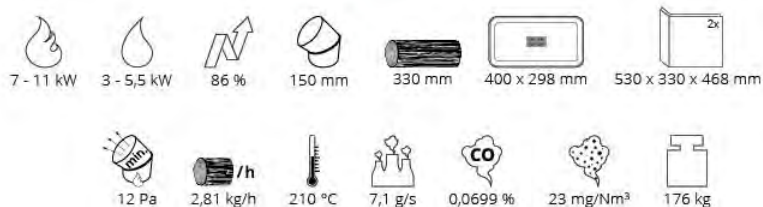
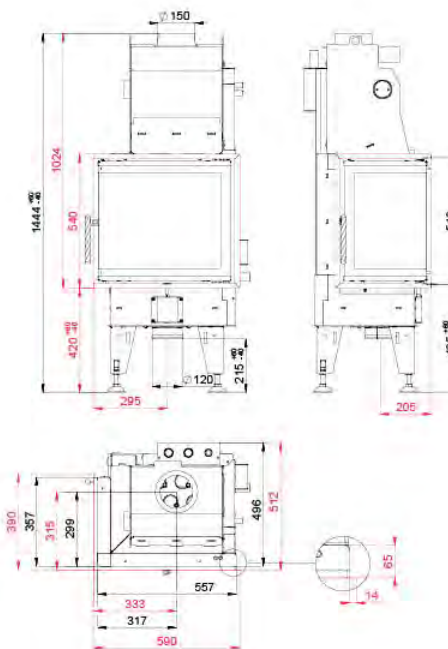
BEF AQUATIC WH 60 CL/CP

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design





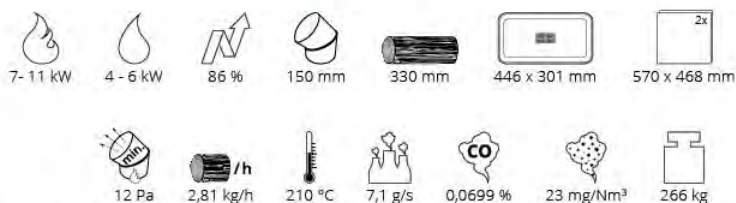
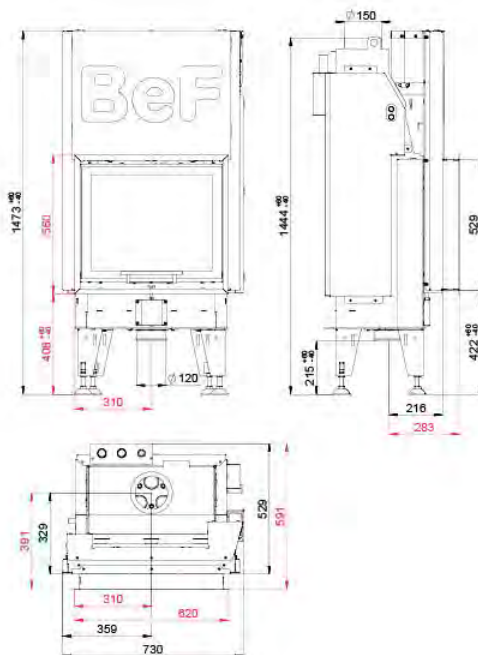
BEF AQUATIC WH V 60

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



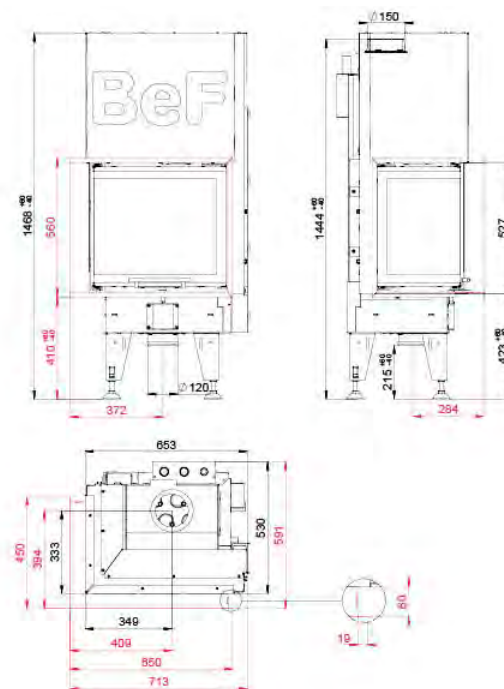
BEF AQUATIC WH V 60 CL/CP

BImSchV
Stufe 2

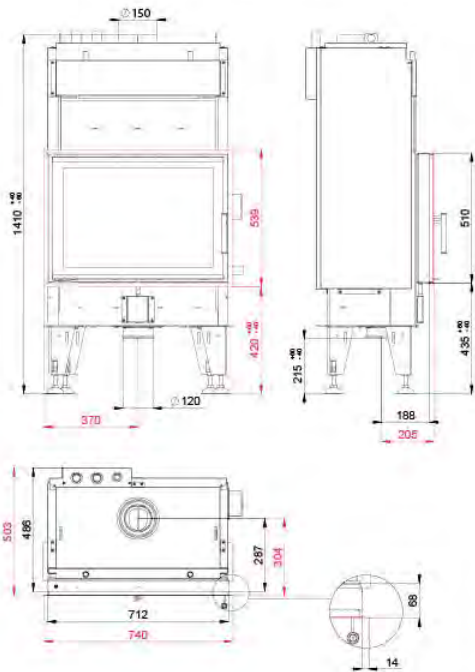
15a
B-VG

ČSN EN
13229

eco
design



BEF AQUATIC WH 70



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

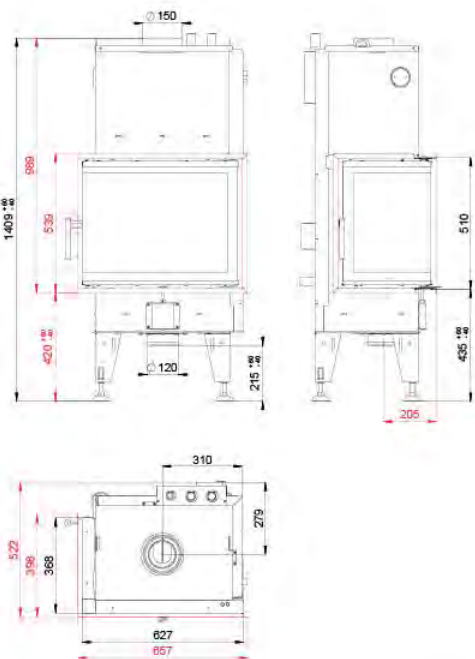
eco
design



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

BEF AQUATIC WH 70 CL/CP



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



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

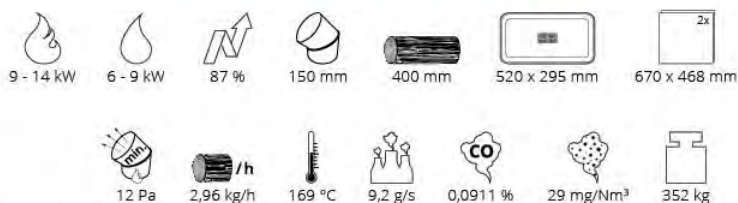
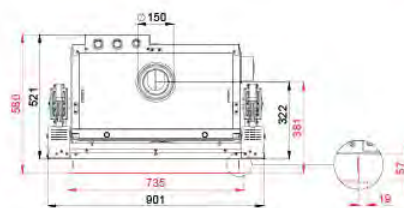
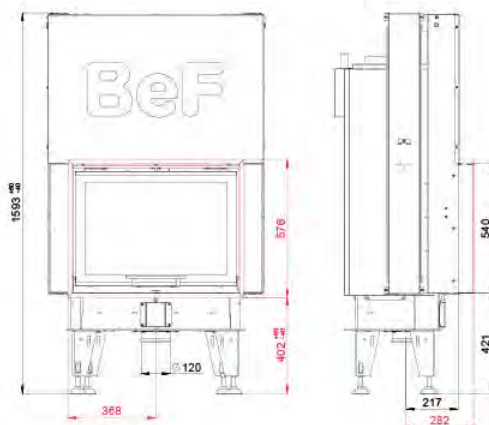
BEF AQUATIC WH V 70

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



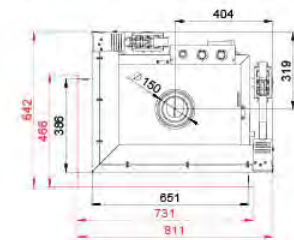
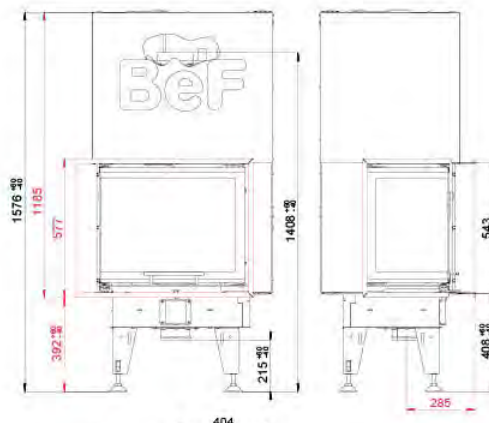
BEF AQUATIC WH V 70 CL/CP

BImSchV
Stufe 2

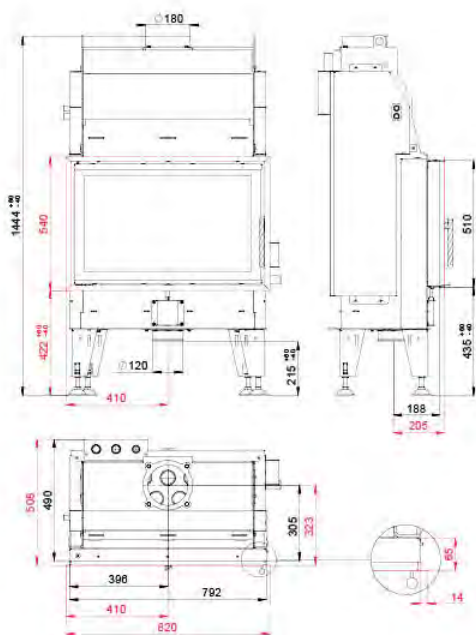
15a
B - VG

ČSN EN
13229

eco
design



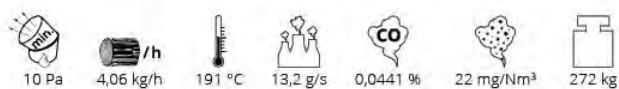
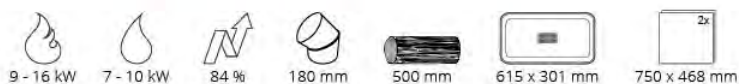
BEF AQUATIC WH 80



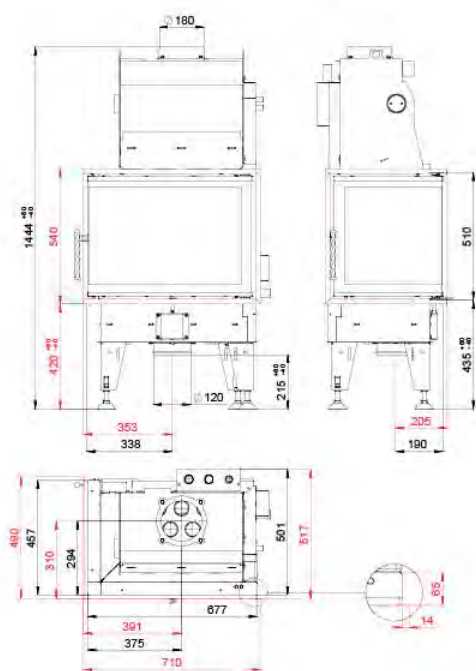
BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229



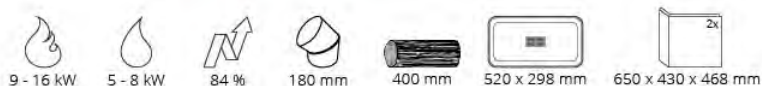
BEF AQUATIC WH 80 CL/CP



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

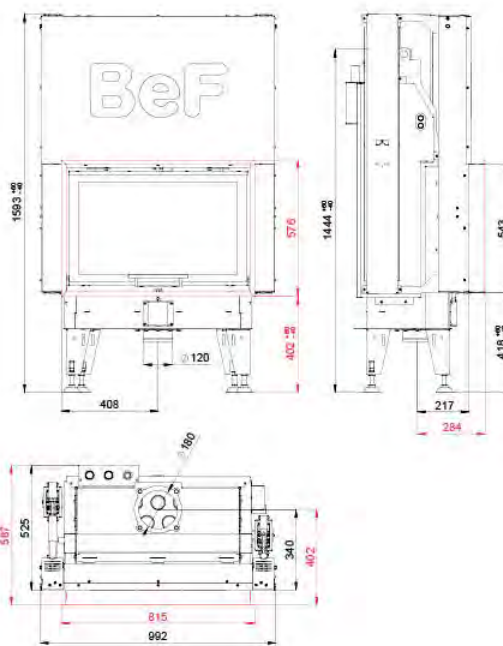


BEF AQUATIC WH V 80

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

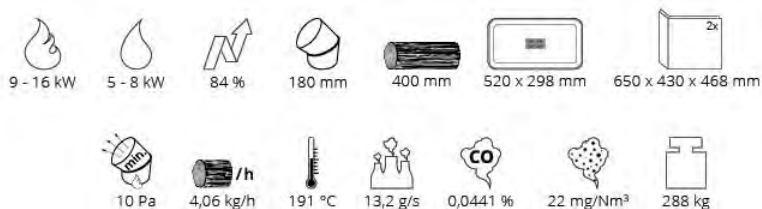
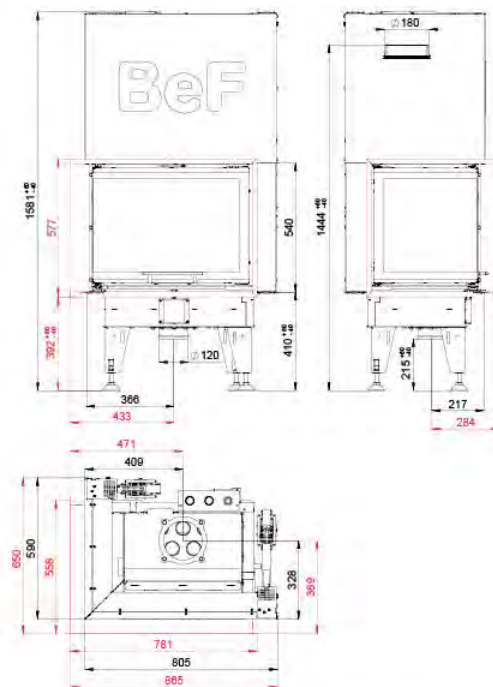


BEF AQUATIC WH V 80 CL/CP

BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229





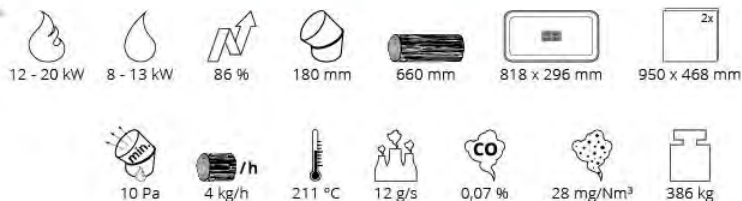
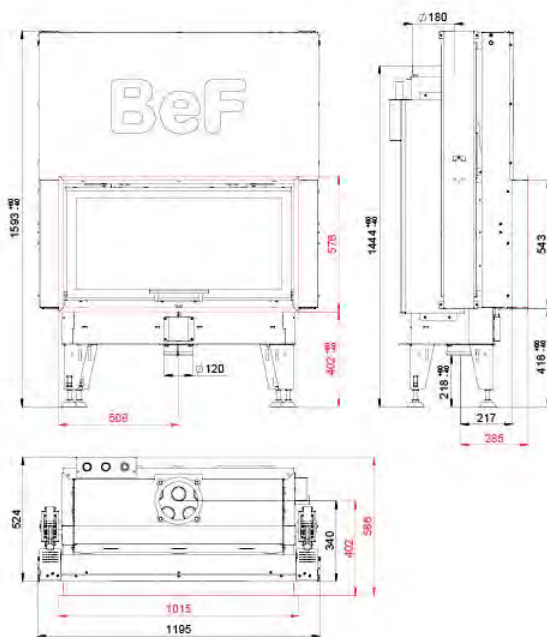
BEF AQUATIC WH V 100

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



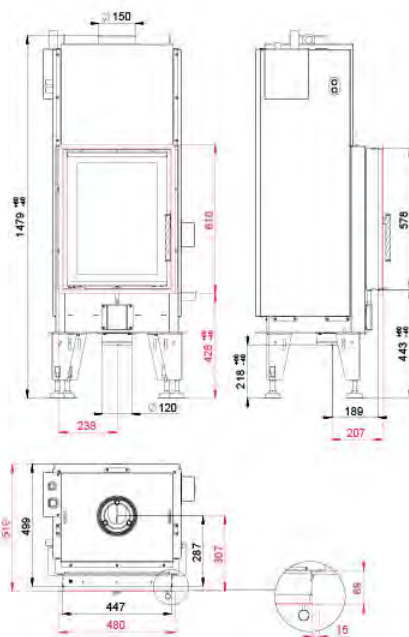
BEF AQUATIC WH 450

BImSchV
Stufe 2

15a
B-VG

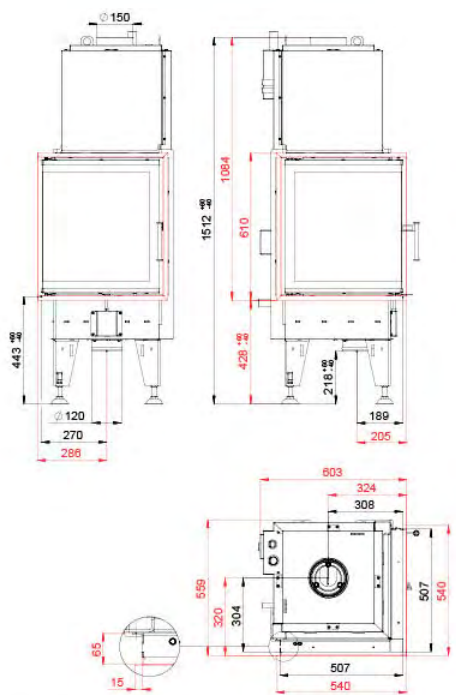
ČSN EN
13229

eco
design





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

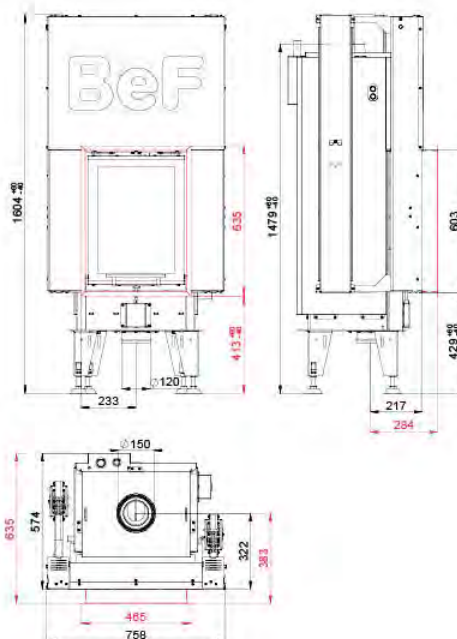
 10 Pa
  2,2 kg/h
  230 °C
  7,8 g/s
  0,07 %
  26 mg/Nm³
  232 kg

BEF AQUATIC WH V 450

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

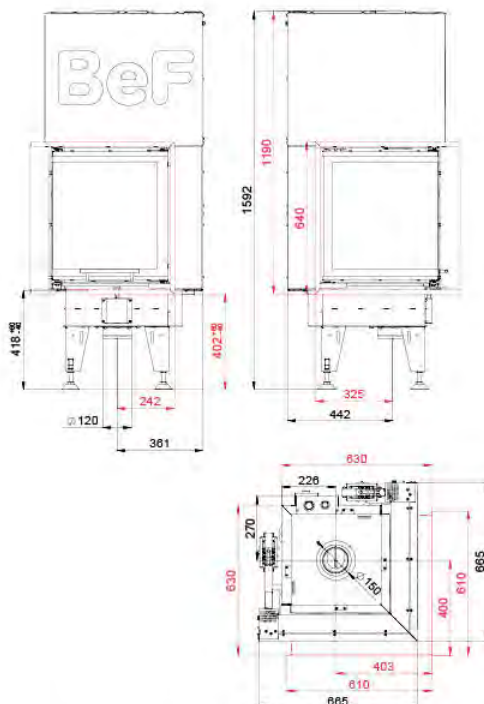


BEF AQUATIC WH V 450 E

BImSchV
Stufe 2

15a
B-VG

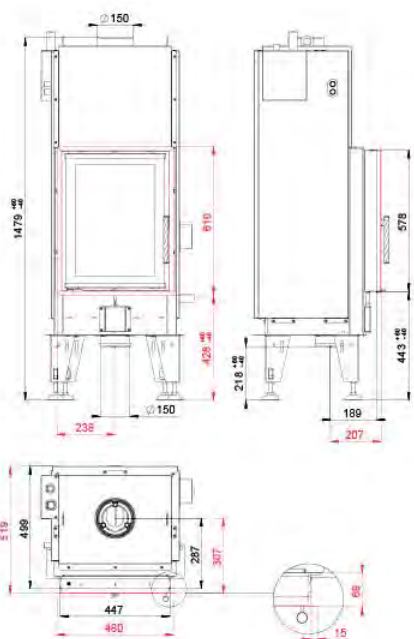
ČSN EN
13229



BEF AQUATIC WH 500

ČSN EN 13229

eco design



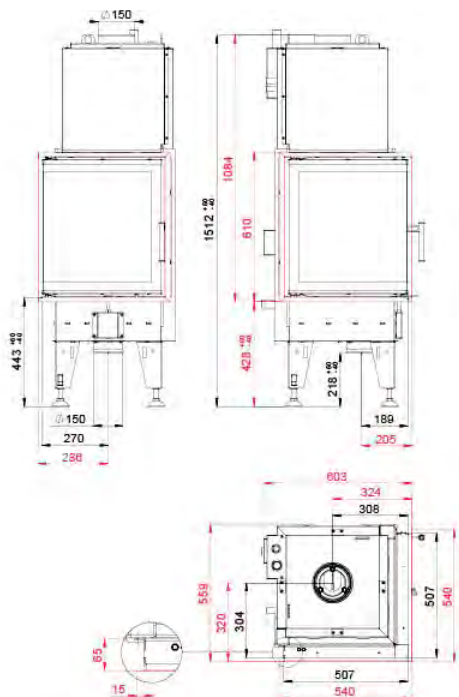
- 11 - 15 kW
- 6 - 8,5 kW
- 85 %
- 150 mm
- 250 mm
- 305 x 296 mm
- 405 x 535 mm

- 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



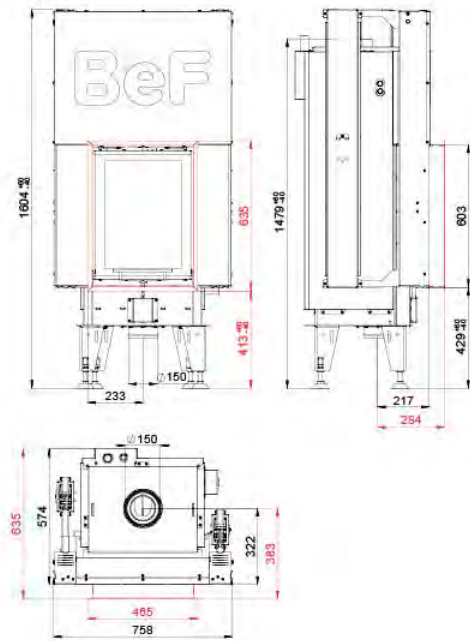
- 11 - 15 kW
- 6 - 8,5 kW
- 85 %
- 150 mm
- 330 mm
- 330 x 330 mm
- 480 x 480 x 532 mm

- 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 13229

eco design



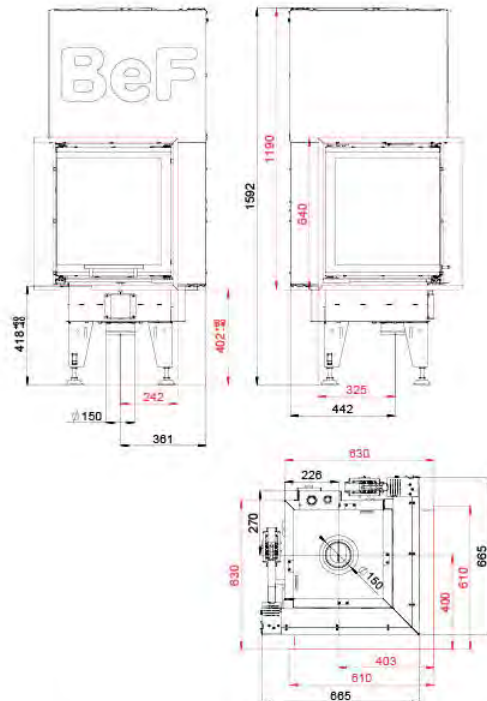
- 11 - 15 kW
- 6 - 8,5 kW
- 85 %
- 150 mm
- 250 mm
- 305 x 296 mm
- 405 x 535 mm

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

BEF AQUATIC WH V 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
- 338 kg

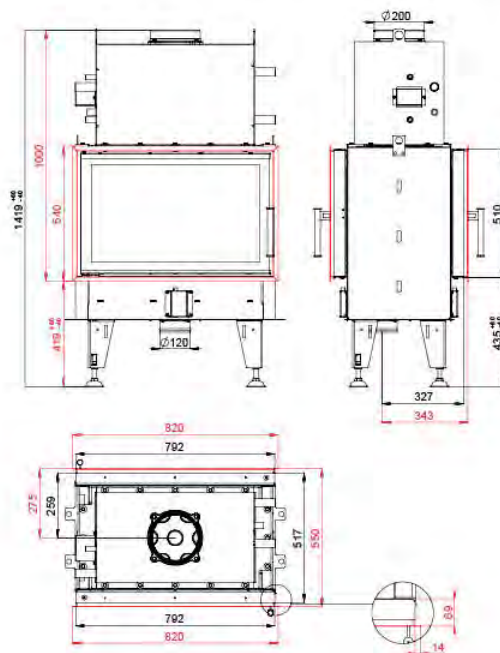


BEF TWIN 8 AQUATIC II.

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229



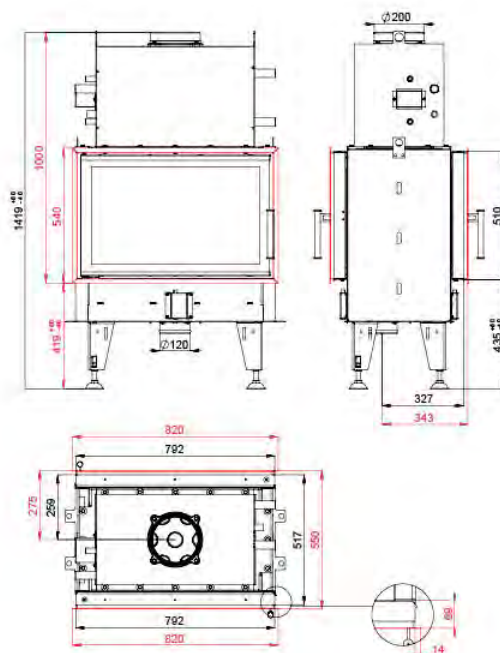
- 10 - 16 kW
- 3 - 5,5 kW
- 84 %
- 200 mm
- 500 mm
- 615 x 301 mm
- 750 x 468 mm
750 x 468 mm
- 12 Pa
- 4,08 kg/h
- 213 °C
- 12,4 g/s
- 0,0624 %
- 37 mg/Nm³
- 255 kg

BEF TWIN 8 N AQUATIC II.

BImSchV
Stufe 2

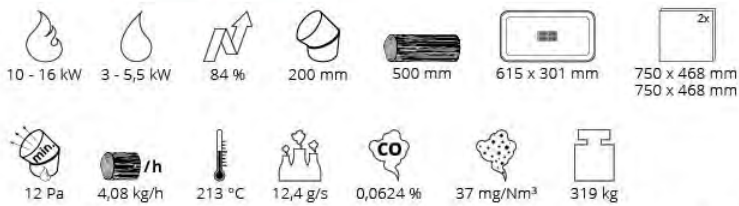
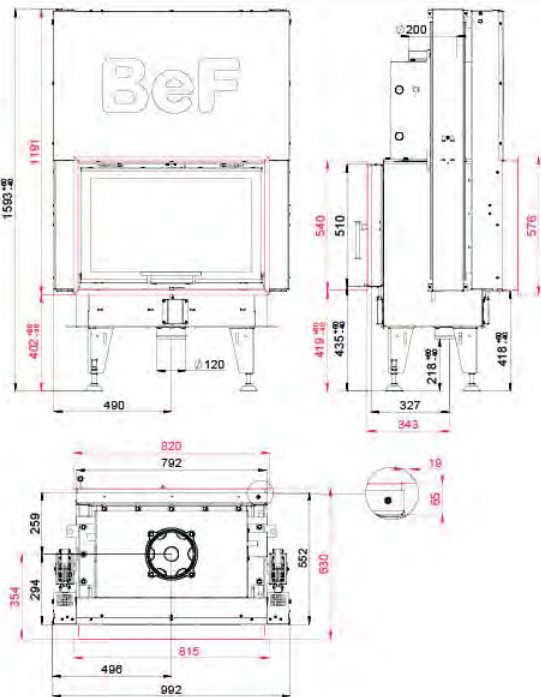
15a
B-VG

ČSN EN
13229



- 10 - 16 kW
- 3 - 5,5 kW
- 84 %
- 200 mm
- 500 mm
- 615 x 301 mm
- 750 x 468 mm
- 12 Pa
- 4,08 kg/h
- 213 °C
- 12,4 g/s
- 0,0624 %
- 37 mg/Nm³
- 258 kg

BEF TWIN V 8 AQUATIC II.



BImSchV
Stufe 2

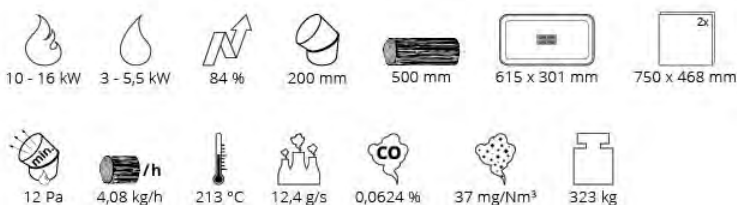
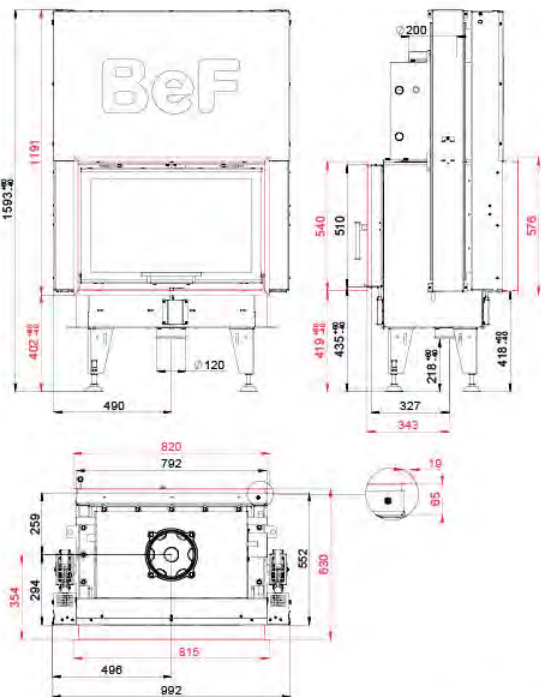
15a
B - VG

ČSN EN
13229

eco
design



BEF TWIN V 8 N AQUATIC II.



BImSchV
Stufe 2

15a
B - VG

ČSN EN
13229

eco
design



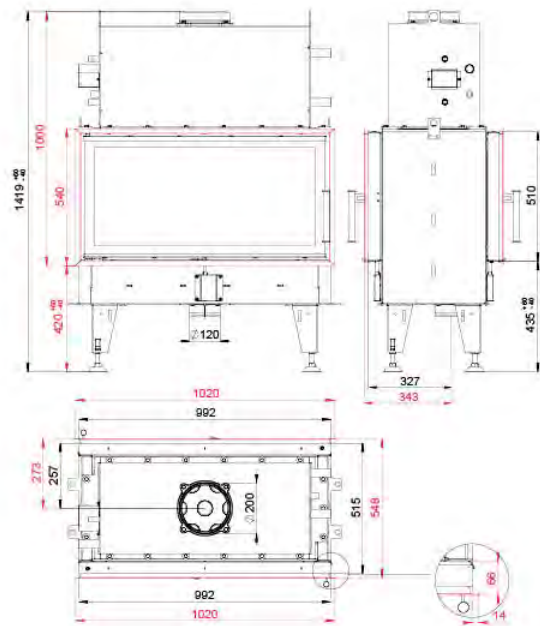
BEF TWIN 10 AQUATIC II.

BImSchV
Stufe 2

15a
B-VG

ČSN EN
13229

eco
design



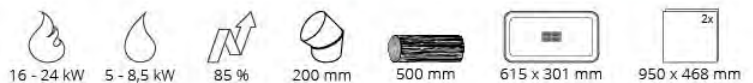
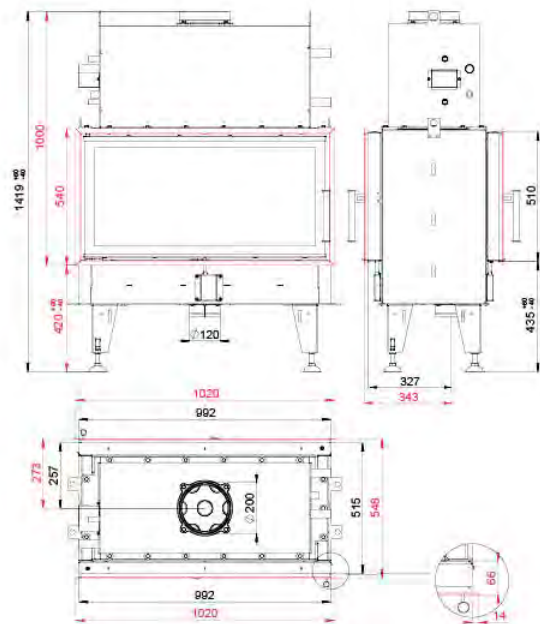
BEF TWIN 10 N AQUATIC II.

BImSchV
Stufe 2

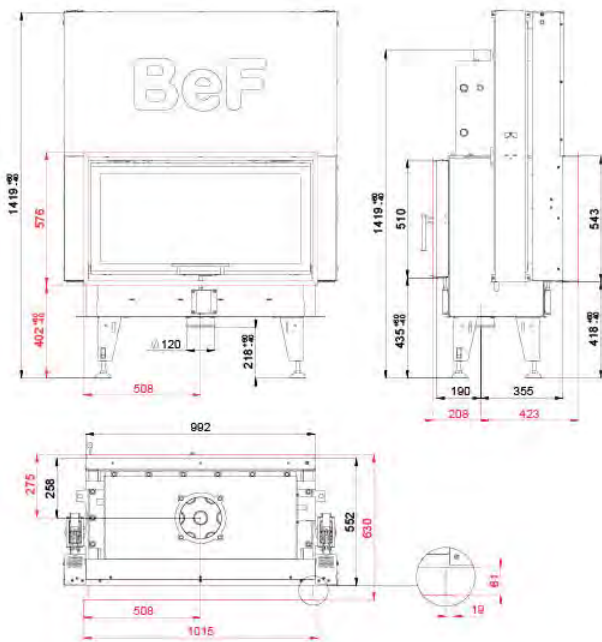
15a
B-VG

ČSN EN
13229

eco
design



BEF TWIN V 10 AQUATIC II.

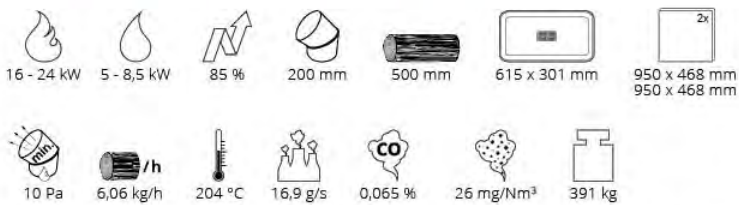


BImSchV
Stufe 2

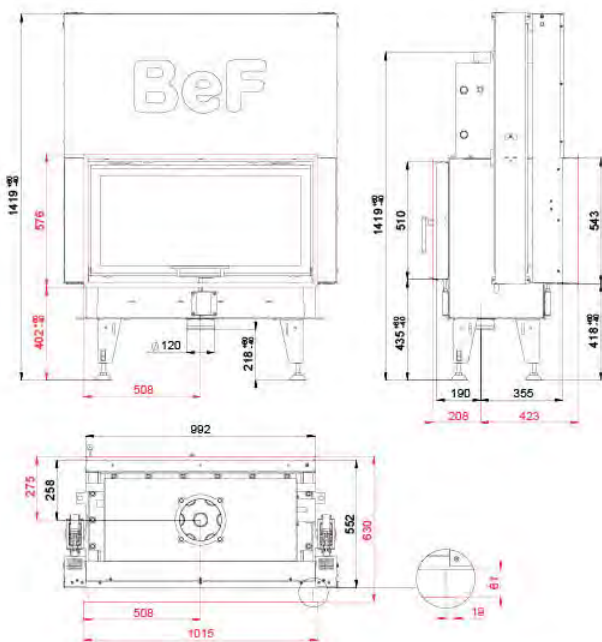
15a
B - VG

ČSN EN
13229

eco
design



BEF TWIN V 10 N AQUATIC II.

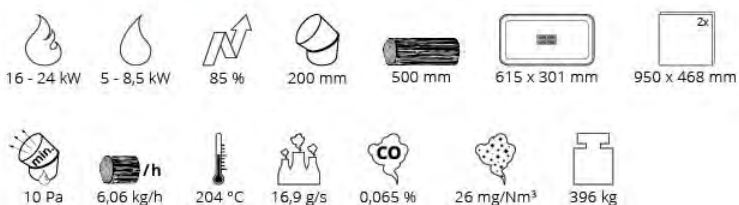


BImSchV
Stufe 2

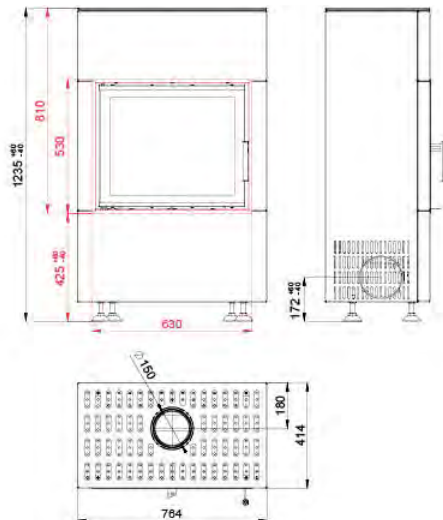
15a
B - VG

ČSN EN
13229

eco
design



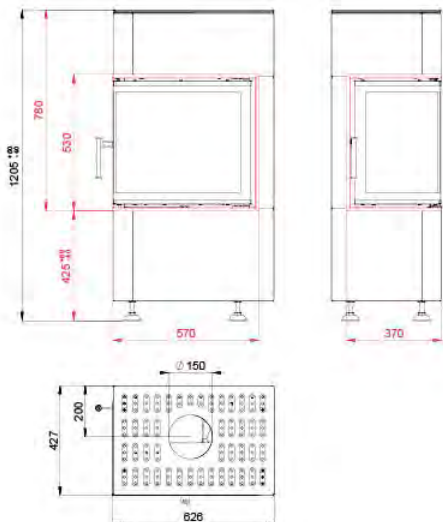
BEF KOMPAKT 6



187 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/Nm³
- 55 kg

BEF KOMPAKT 6 CL/CP

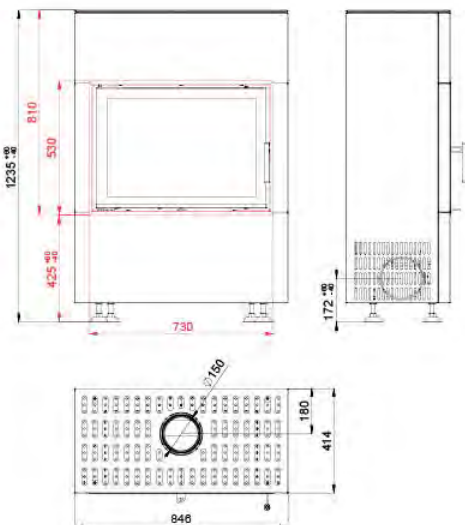


167 kg

- 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/Nm³
- 52 kg



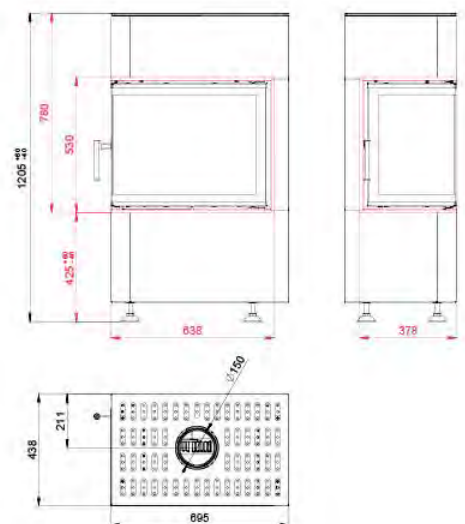
BEF KOMPAKT 7



206 kg

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 ³

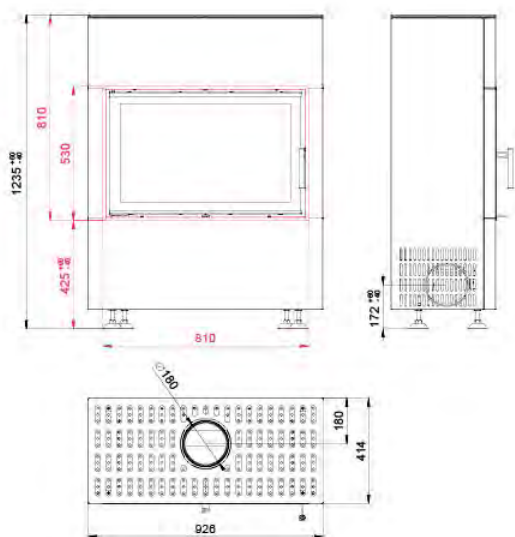
BEF KOMPAKT 7 CL/CP



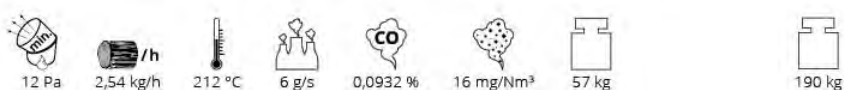
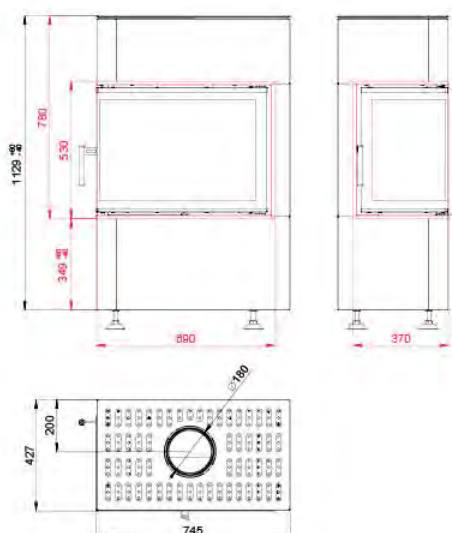
177 kg

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 ³

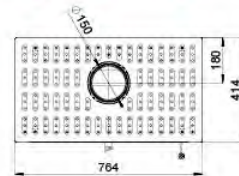
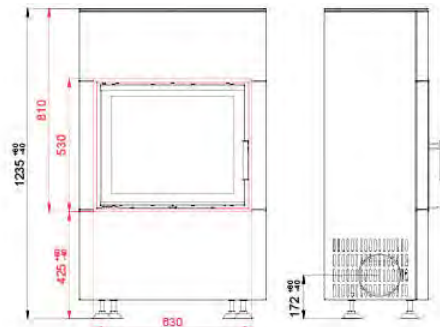
BEF KOMPAKT 8



BEF KOMPAKT 8 CL/CP



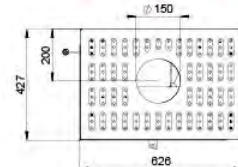
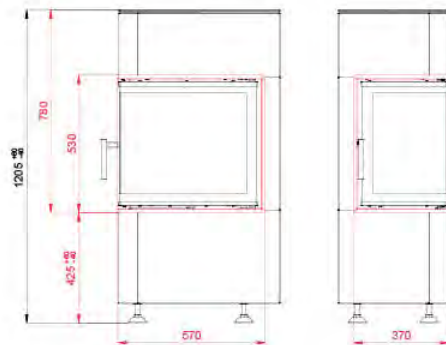
BEF KOMPAKT 6 PASSIVE



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/Nm³
- 48 kg

BEF KOMPAKT 6 CL/CP PASSIVE

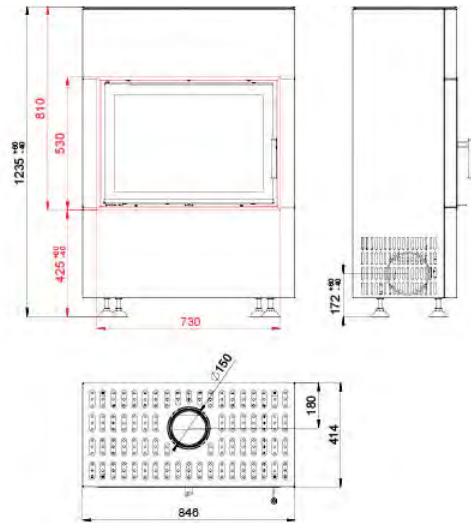


160 kg

- 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/Nm³
- 45 kg



BEF KOMPAKT 7 PASSIVE

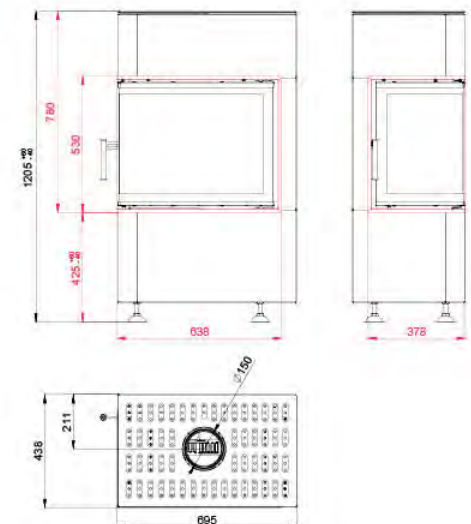


199 kg

Technical specifications for BEF KOMPAKT 7 PASSIVE:

- Power: 4 - 7 kW
- Efficiency: 82 %
- Height: 150 mm
- Depth: 400 mm
- Opening: 520 x 220 mm
- Dimensions: 670 x 468 mm
- Pressure: 12 Pa
- Weight: 2,47 kg/h
- Temperature: 232 °C
- CO: 6,5 g/s
- CO₂: 0,0811 %
- PM10: 18 mg/Nm³
- Weight: 52 kg

BEF KOMPAKT 7 CL/CP PASSIVE

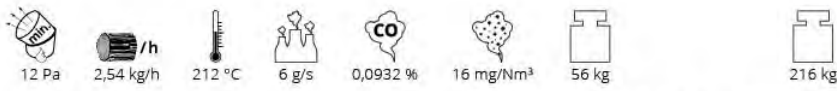
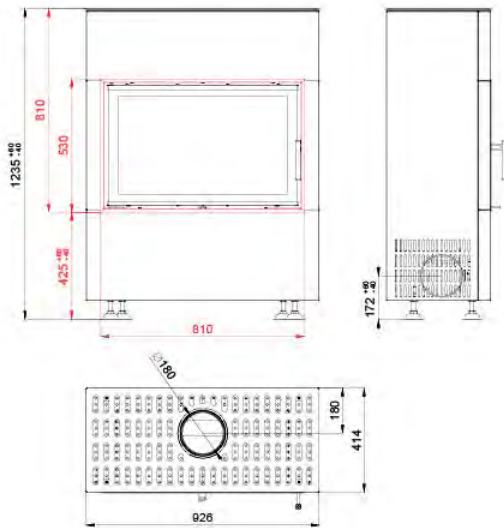


170 kg

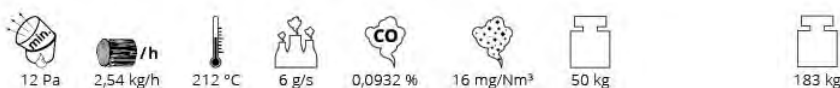
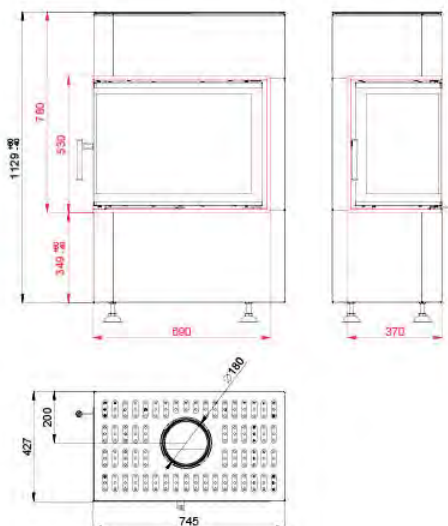
Technical specifications for BEF KOMPAKT 7 CL/CP PASSIVE:

- Power: 4 - 7 kW
- Efficiency: 82 %
- Height: 150 mm
- Depth: 330 mm
- Opening: 465 x 215 mm
- Dimensions: 600 x 340 x 468 mm
- Pressure: 12 Pa
- Weight: 2,47 kg/h
- Temperature: 232 °C
- CO: 6,5 g/s
- CO₂: 0,0811 %
- PM10: 18 mg/Nm³
- Weight: 49 kg

BEF KOMPAKT 8 PASSIVE



BEF KOMPACT 8 CL/CP PASSIVE

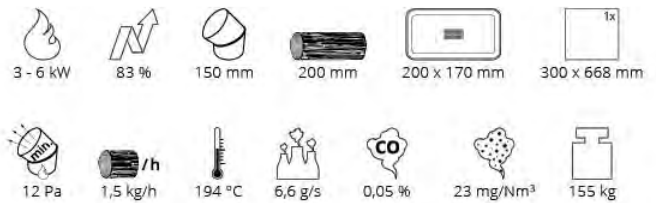
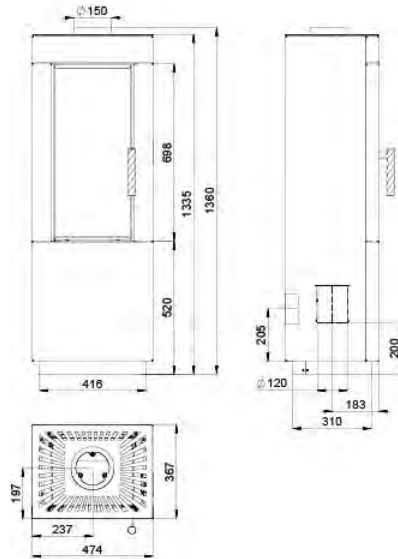


BEF ARIES 3

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

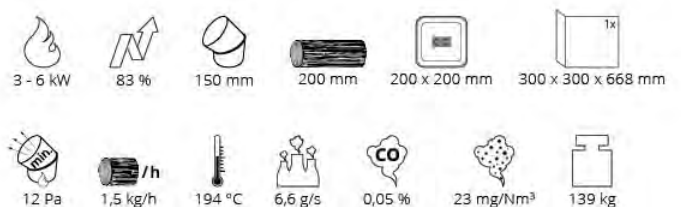
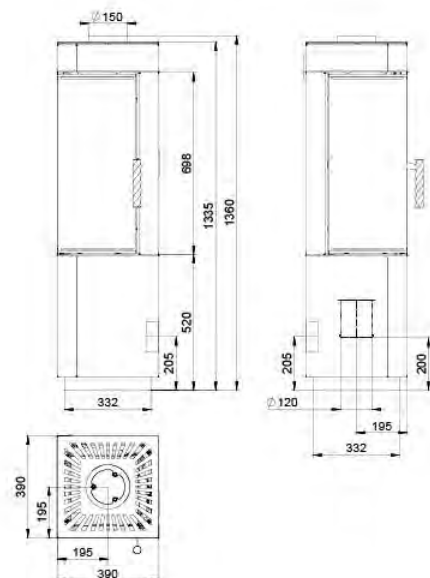


BEF ARIES 3 E

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229



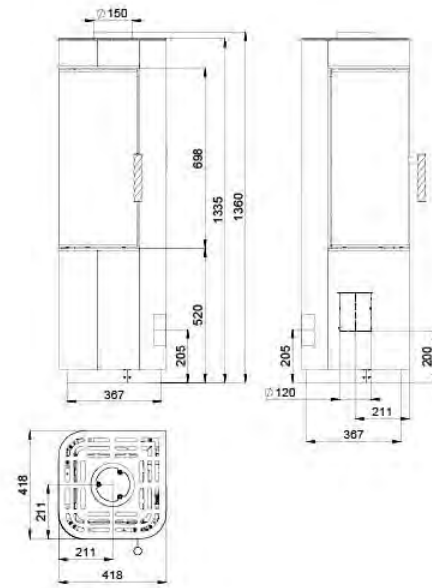


BEF ARIES 3 ER

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

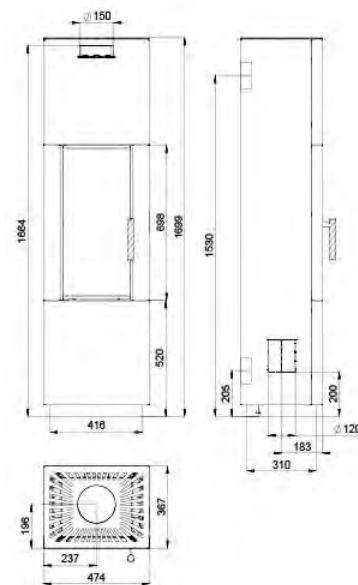


BEF ARIES 7

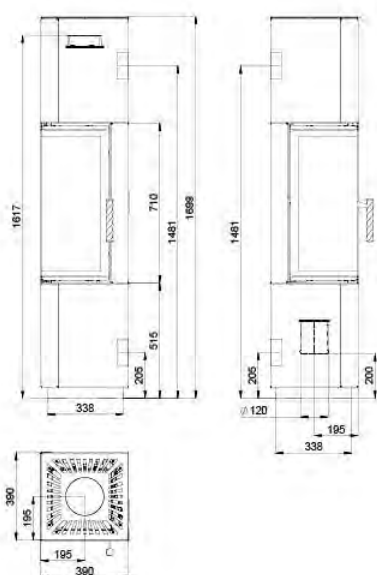
BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229



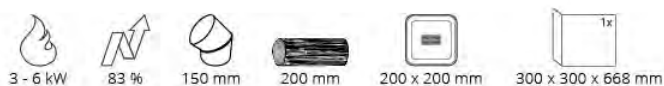
BEF ARIES 7 E



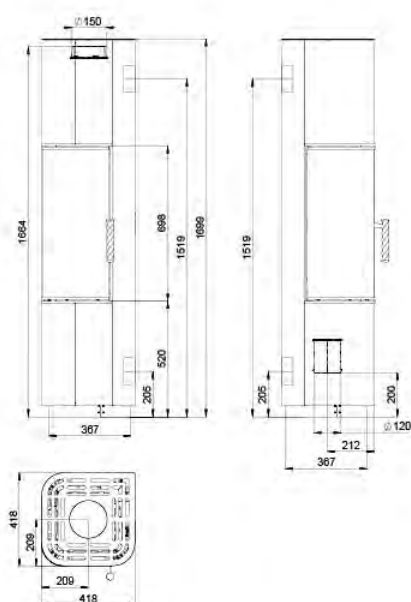
BImSchV Stufe 2

15a B-VG

ČSN EN 13229



BEF ARIES 7 ER



BImSchV Stufe 2

15a B-VG

ČSN EN 13229

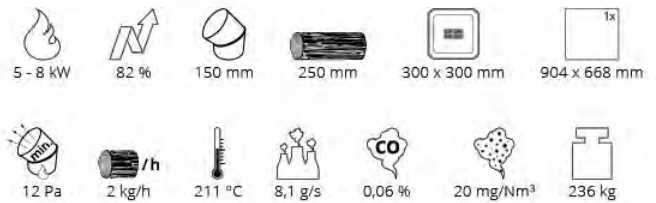
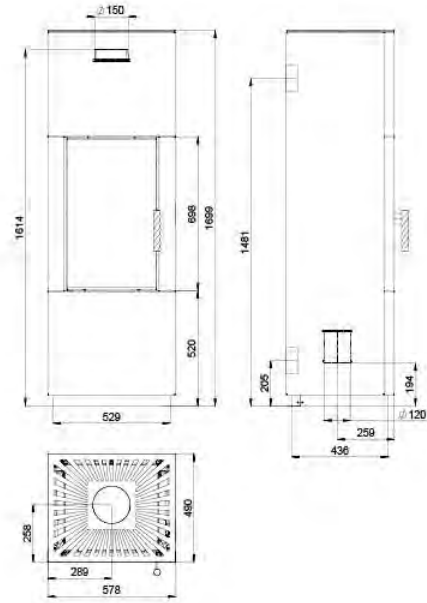


BEF VIRGO 7

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

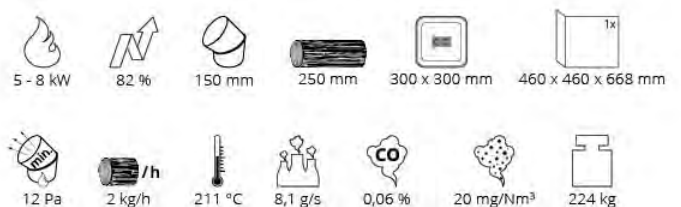
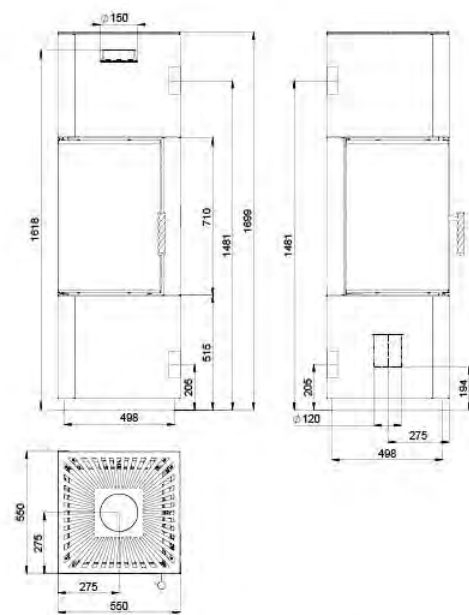


BEF VIRGO 7 E

BlmSchV
Stufe 2

15a
B - VG

ČSN EN
13229

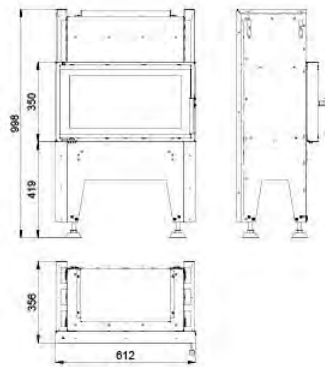




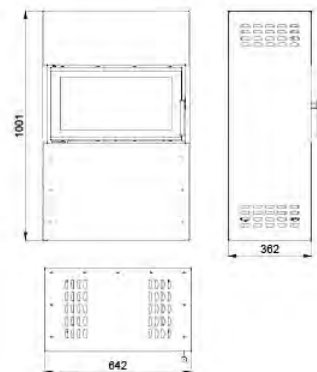
BEF SPIRIT 6

ČSN EN 13229

- White
- Pearl Beige
- Latte
- Mocca
- Antracit
- Bordeaux
- Ferrari
- Azzurro



2,5 h. ETHANOL 2 l 51 kg

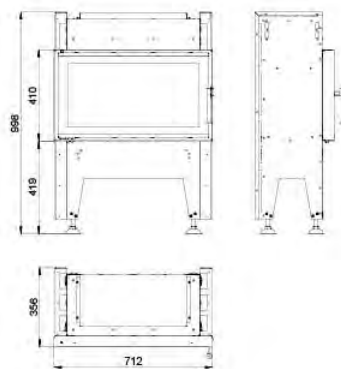


2,5 h. ETHANOL 2 l 69 kg

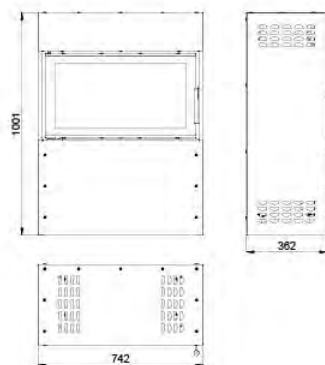
BEF SPIRIT 7

ČSN EN 13229

- White
- Pearl Beige
- Latte
- Mocca
- Antracit
- Bordeaux
- Ferrari
- Azzurro



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



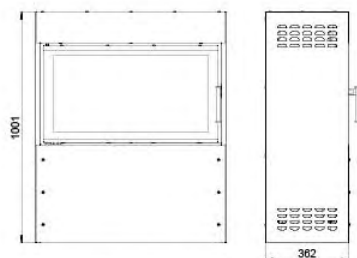
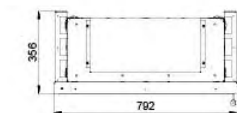
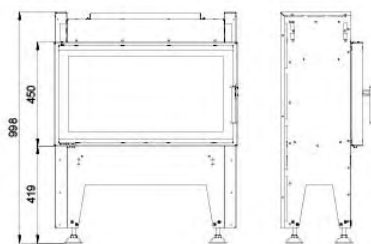
3,5 h. ETHANOL 2,5 l 76 kg



BEF SPIRIT 8

ČSN EN
13229

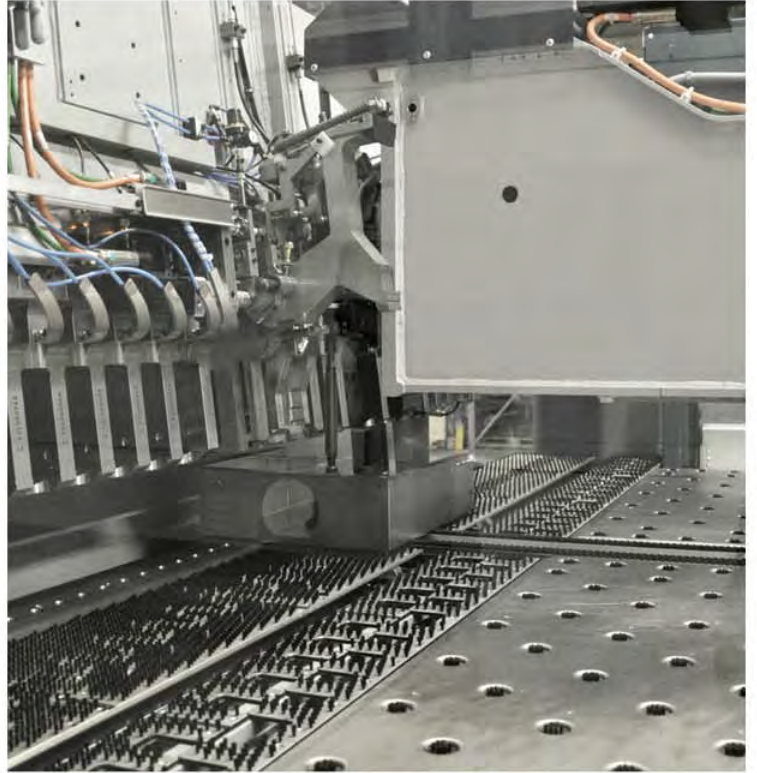
-  White
-  Pearl Beige
-  Latte
-  Mocca
-  Antracit
-  Bordeaux
-  Ferrari
-  Azzurro



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

