



The leading Czech producer of fireplace inserts

FIREPLACE INSERTS

2012/2013



BeF Home, s.r.o.
Kotvrdovice 277
679 07 Kotvrdovice
IČO: 25524682, DIČ: CZ25524682
tel.: +420 516 428 240
fax: +420 516 428 244
email: info@bef.cz

These data are informative, the manufacturer reserves the right to change.

www.befhome.com

Explanatory:

- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



Adjustable output

Adjustable output into water

Efficiency

Flue gas temperature

Flue diameter

External air income diameter

Size of glass

Weight

Maximal length of logs

Characteristics of each lines of fireplace inserts

BeF

Fireplace inserts in combination of cast iron and fire bricks (chamotte) with higher format of hearth.

Inter

Models in modern design made from high quality heat-resistant steel and fire bricks (chamotte) lined hearth.

Optim

Modern cast iron inserts with special heat accumulating material Carcon (castable ceramic) and high efficiency are determined for ambitious customers.

Start

Product line of cast iron inserts without accumulating material will satisfy a wide range of customers.

Trend

Latest experience and technologies, that were used in the design and manufacture of this exclusive line, move these fireplace inserts among the very best of, what the current market offers.

Twin

Double sided fireplace inserts in combination of steel and massive accumulation lining. Thanks to double sided glass or version with one full door (steel rear feed door, steelplate without glass), which enables you to feed the fire from another room, have these inserts a wide range of uses in each interior.

Aquatic

High quality hot water fireplace inserts, which belong thanks its design and especially construction solution among the top products in its category.

Aqua 7

Modern hot water insert in standard version.

All fireplace inserts are equipped with a stand (with external air connection) and a finish adjustable frame.

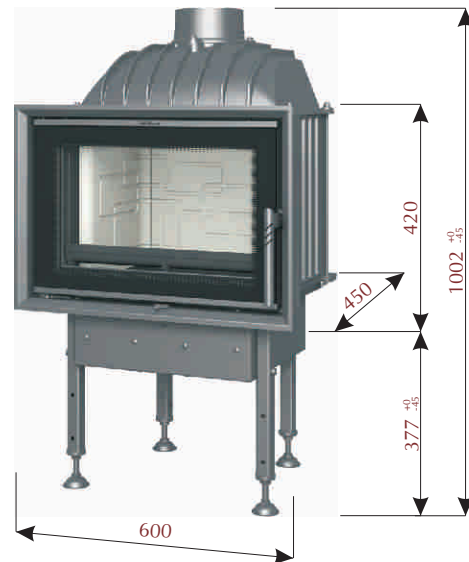


BeF Home, s.r.o.

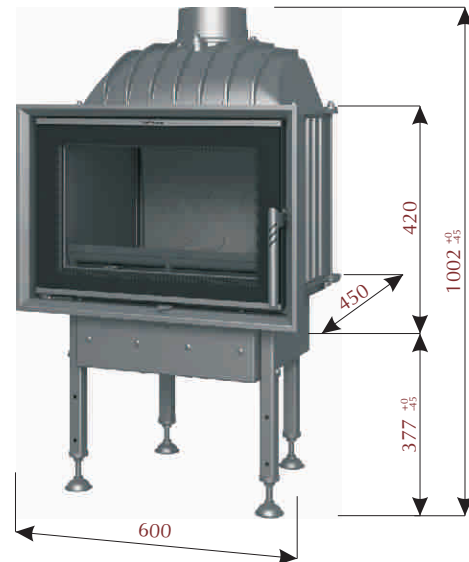
www.befhome.com



- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



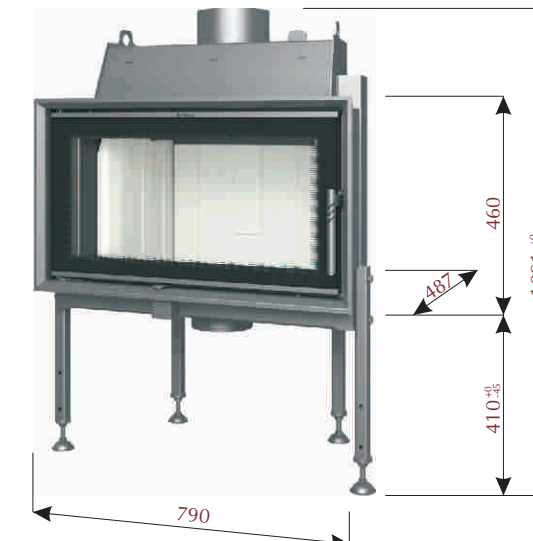
OPTIM 6



START 6



BEF 450



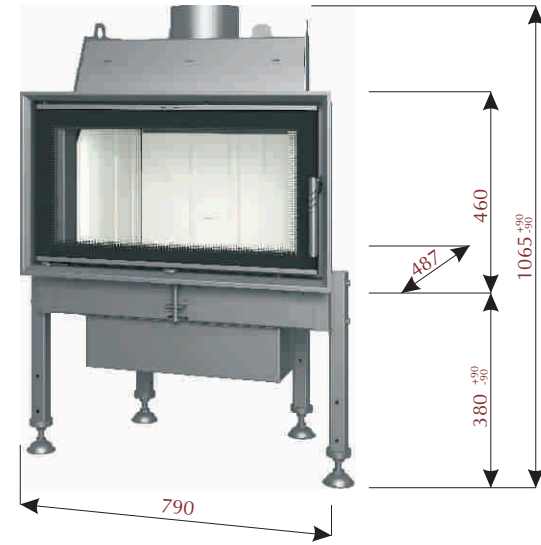
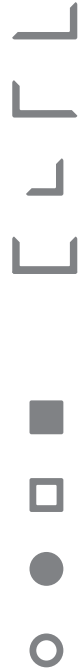
INTER 7

Adjustable output	2 - 6 kW	4 - 8 kW	5 - 8 kW	5 - 11 kW
Adjustable output into water	-	-	-	-
Efficiency	78 %	77 %	82 %	80 %
Flue gas temperature	347 °C	325 °C	267 °C	273 °C
Flue diameter	150 mm	150 mm	150 mm	180 mm
External air income diameter	120 mm	120 mm	120 mm	150 mm
Size of glass	522 x 350 x 4 mm	522 x 350 x 4 mm	350 x 480 x 4 mm	710 x 386 x 4 mm
Weight	102 kg	90 kg	134 kg	102 kg
Maximal length of logs	33 cm	40 cm	33 cm	45 cm

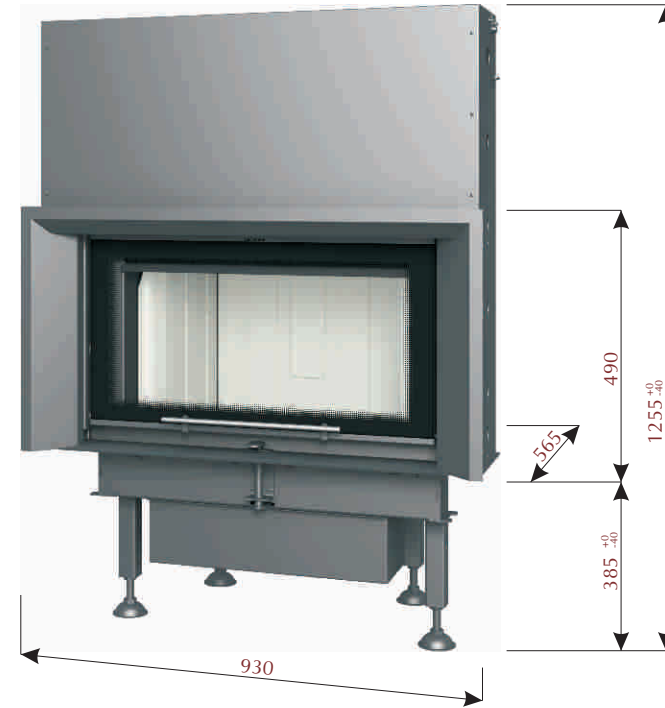




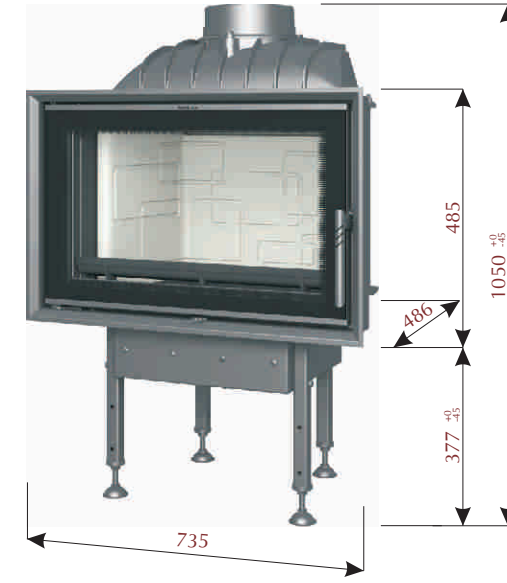
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



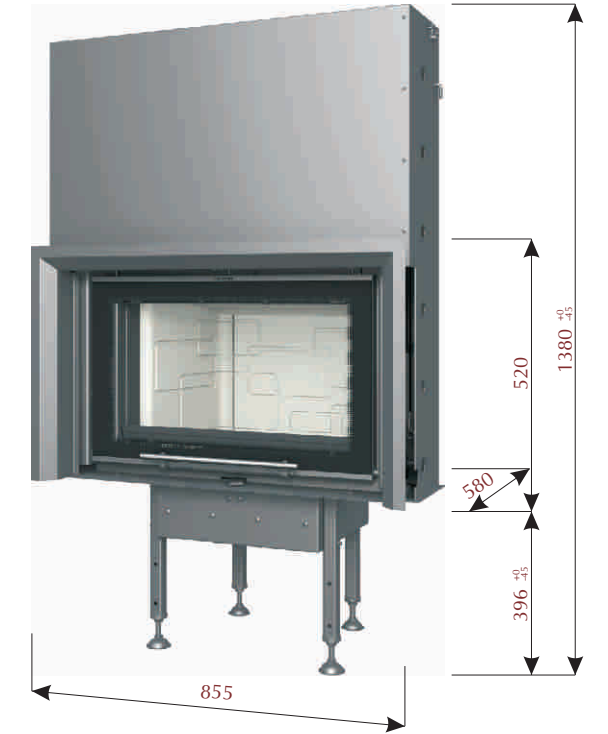
TREND 7



TREND V 7



OPTIM 7



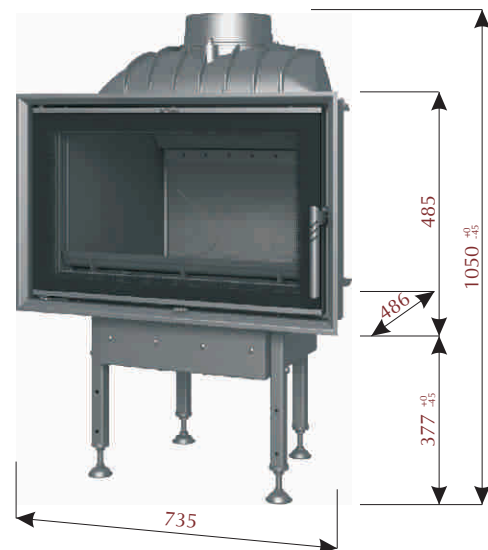
OPTIM V 7

Adjustable output	6 - 11 kW	6 - 11 kW	5 - 8,5 kW	5 - 8,5 kW
Adjustable output into water	-	-	-	-
Efficiency	80 %	80 %	79 %	79 %
Flue gas temperature	273 °C	273 °C	345 °C	345 °C
Flue diameter	180 mm	180 mm	200 mm	200 mm
External air income diameter	150 mm	150 mm	120 mm	120 mm
Size of glass	710 x 386 x 4 mm	710 x 386 x 4 mm	656 x 413 x 4 mm	656 x 413 x 4 mm
Weight	128 kg	179 kg	125 kg	186 kg
Maximal length of logs	45 cm	45 cm	45 cm	45 cm

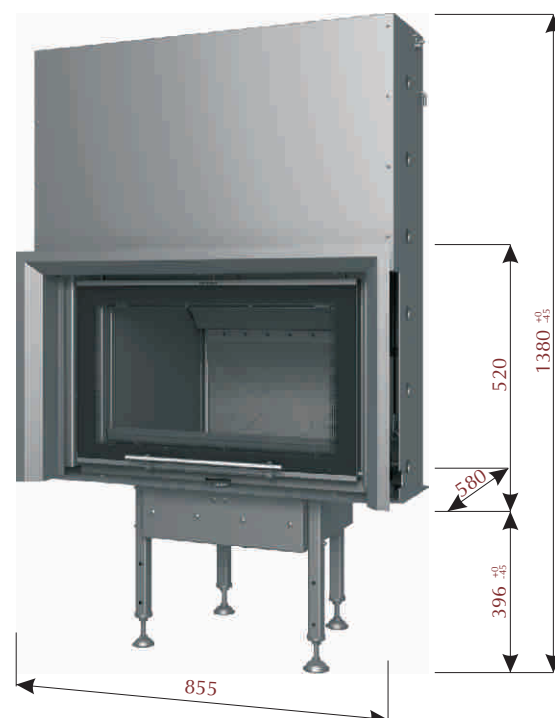




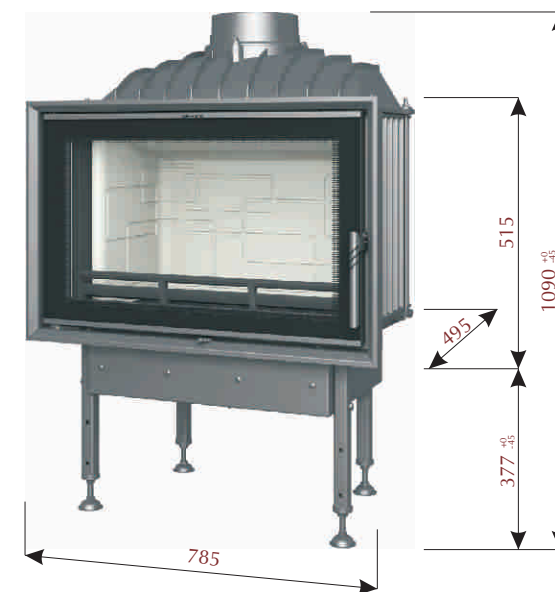
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



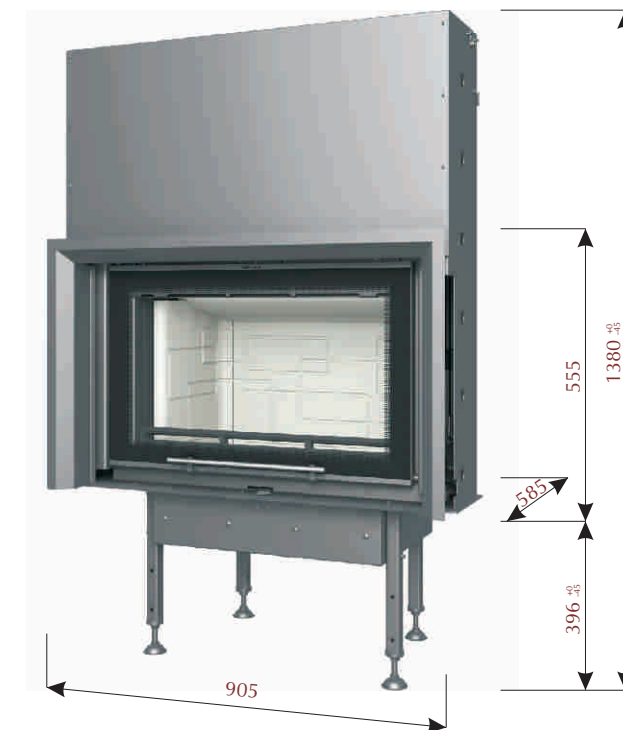
START 7



START V 7



OPTIM 8



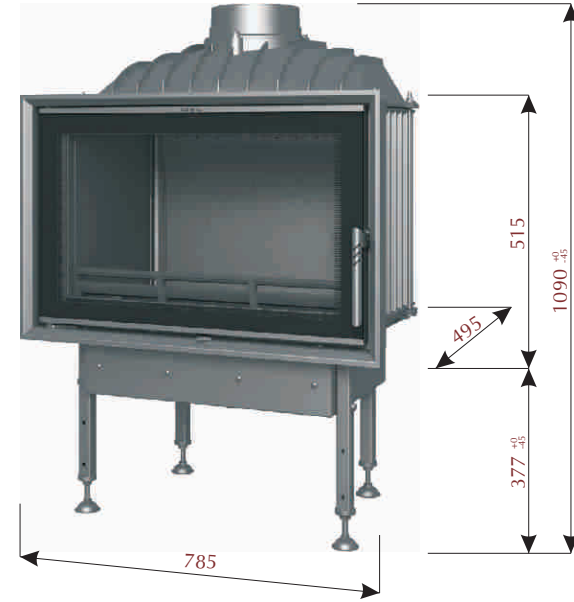
OPTIM V 8

Adjustable output	7 - 12 kW	7 - 12 kW	6 - 10 kW	6 - 10 kW
Adjustable output into water	-	-	-	-
Efficiency	75 %	75 %	78 %	78 %
Flue gas temperature	372 °C	372 °C	377 °C	377 °C
Flue diameter	200 mm	200 mm	200 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	656 x 413 x 4 mm	656 x 413 x 4 mm	706 x 446 x 4 mm	706 x 446 x 4 mm
Weight	114 kg	173 kg	180 kg	203 kg
Maximal length of logs	50 cm	50 cm	55 cm	55 cm

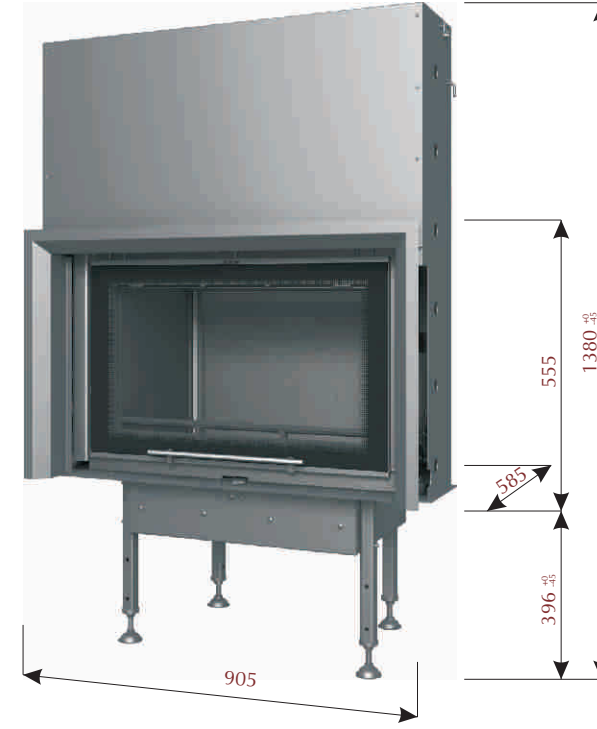




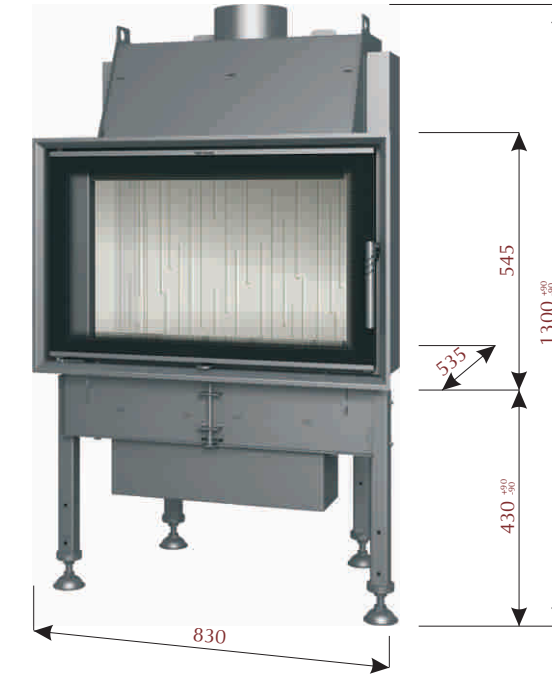
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



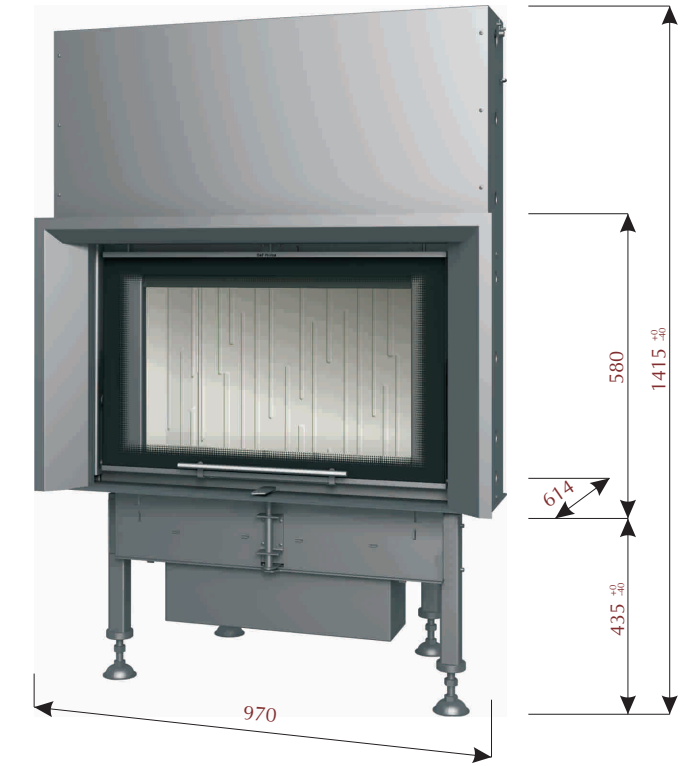
START 8



START V 8



TREND 8



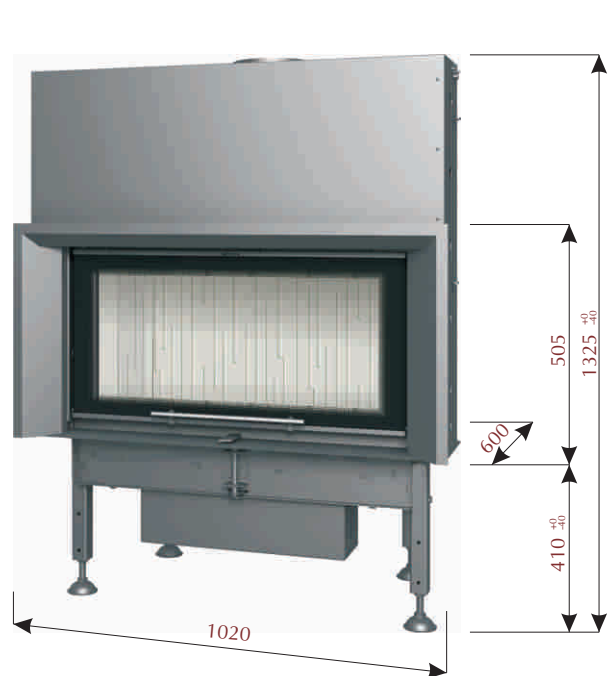
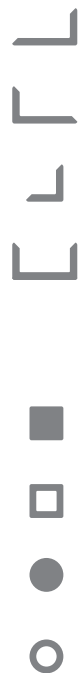
TREND V 8

Adjustable output	11 - 16 kW	11 - 16 kW	8 - 14 kW	8 - 14 kW
Adjustable output into water	-	-	-	-
Efficiency	76 %	76 %	80 %	80 %
Flue gas temperature	370 °C	370 °C	280 °C	280 °C
Flue diameter	200 mm	200 mm	180 mm	180 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	706 x 446 x 4 mm	706 x 446 x 4 mm	750 x 470 x 4 mm	750 x 470 x 4 mm
Weight	153 kg	198 kg	176 kg	226 kg
Maximal length of logs	60 cm	60 cm	50 cm	50 cm

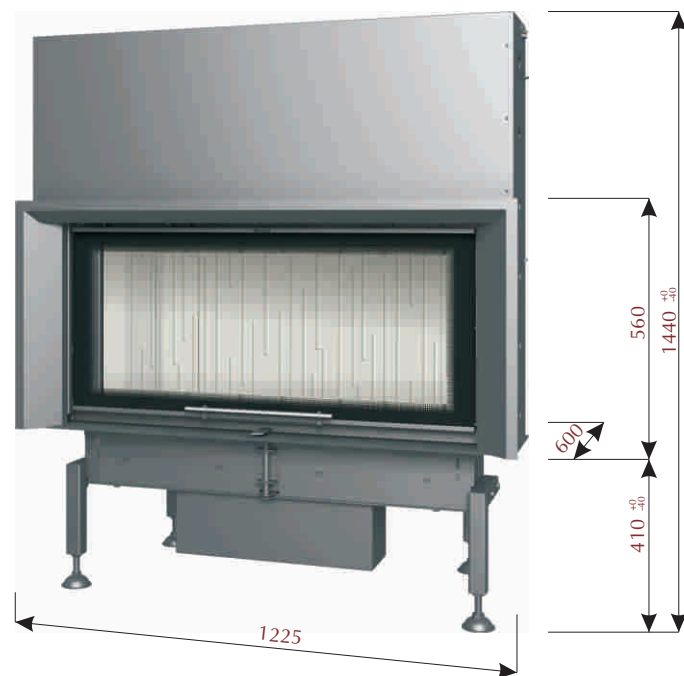




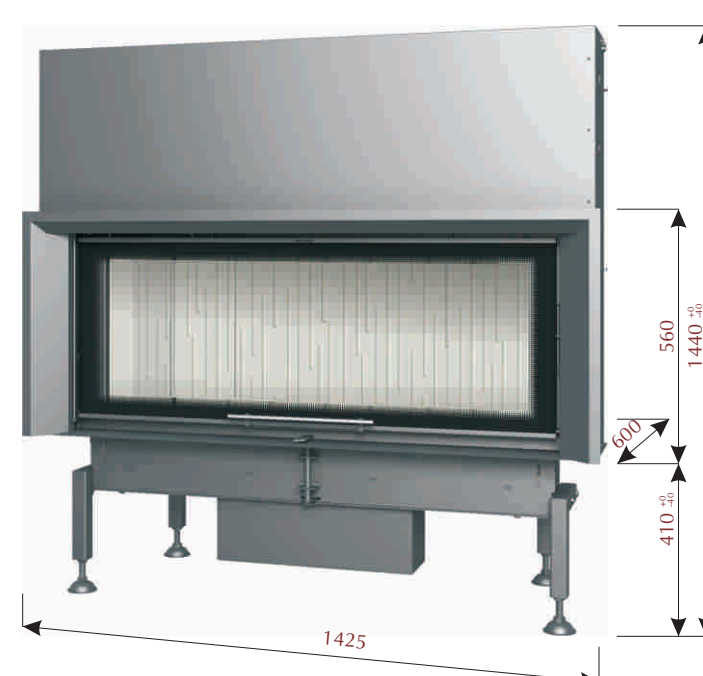
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TREND V 10



TREND V 12



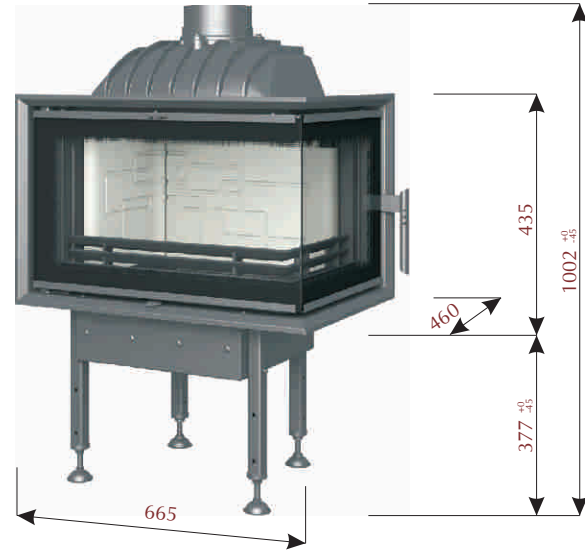
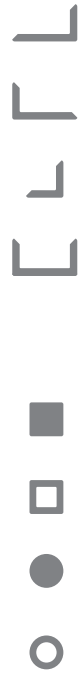
TREND V 14

Adjustable output	8 - 14,5 kW	9 - 15 kW	10 - 16 kW
Adjustable output into water	-	-	-
Efficiency	84 %	80 %	82 %
Flue gas temperature	302 °C	256 °C	262 °C
Flue diameter	200 mm	250 mm	250 mm
External air income diameter	120 mm	150 mm	150 mm
Size of glass	800 x 400 x 4 mm	1004 x 455 x 4 mm	1204 x 455 x 4 mm
Weight	237 kg	326 kg	333 kg
Maximal length of logs	60 cm	80 cm	100 cm

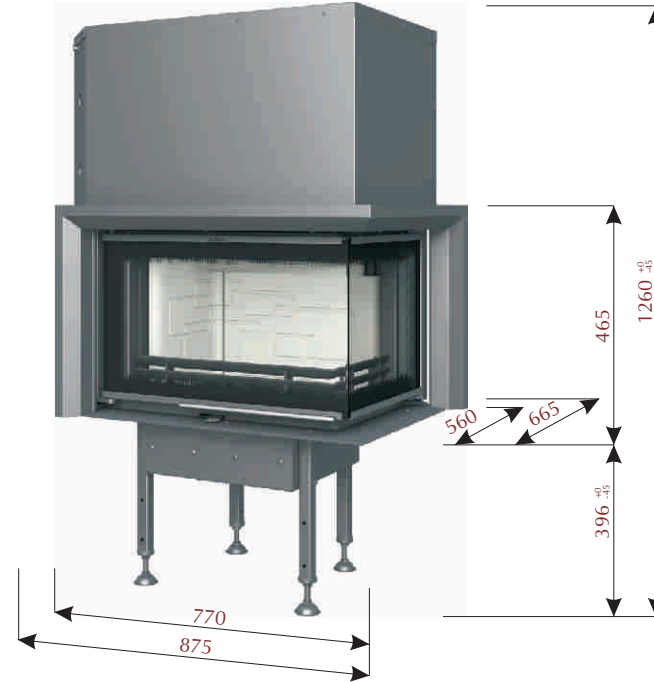




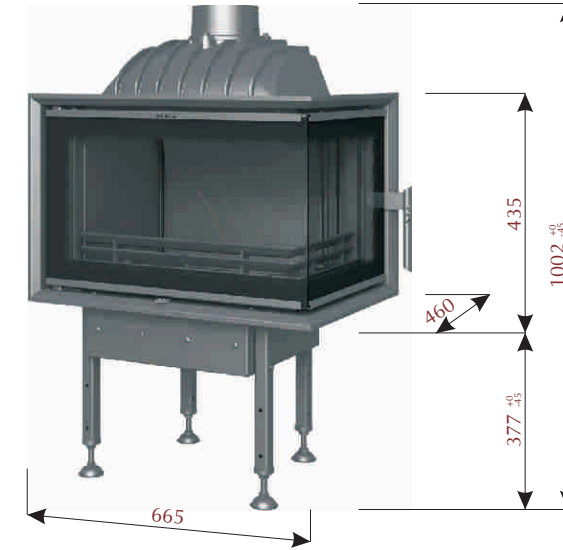
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



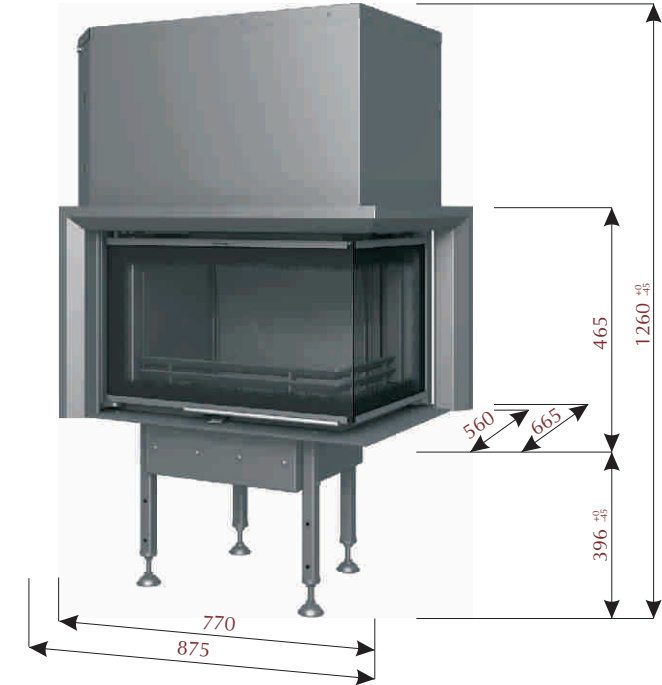
OPTIM 6 CP/CL



OPTIM V 6 CP/CL



START 6 CP/CL



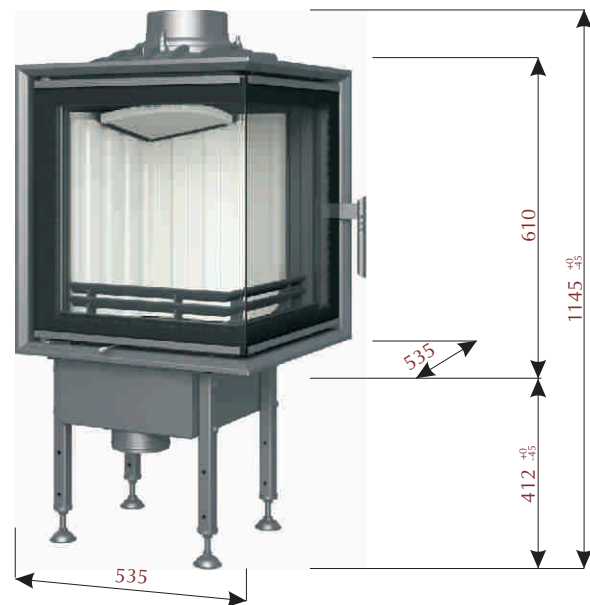
START V 6 CP/CL

Adjustable output	2 - 6 kW	2 - 6 kW	4 - 8 kW	4 - 8 kW
Adjustable output into water	-	-	-	-
Efficiency	78 %	78 %	77 %	77 %
Flue gas temperature	347 °C	347 °C	325 °C	325 °C
Flue diameter	150 mm	150 mm	150 mm	150 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	610/400 x 360 x 4 mm	610/400 x 360 x 4 mm	610/400 x 360 x 4 mm	610/400 x 360 x 4 mm
Weight	100 kg	156 kg	99 kg	153 kg
Maximal length of logs	40 cm	40 cm	45 cm	45 cm

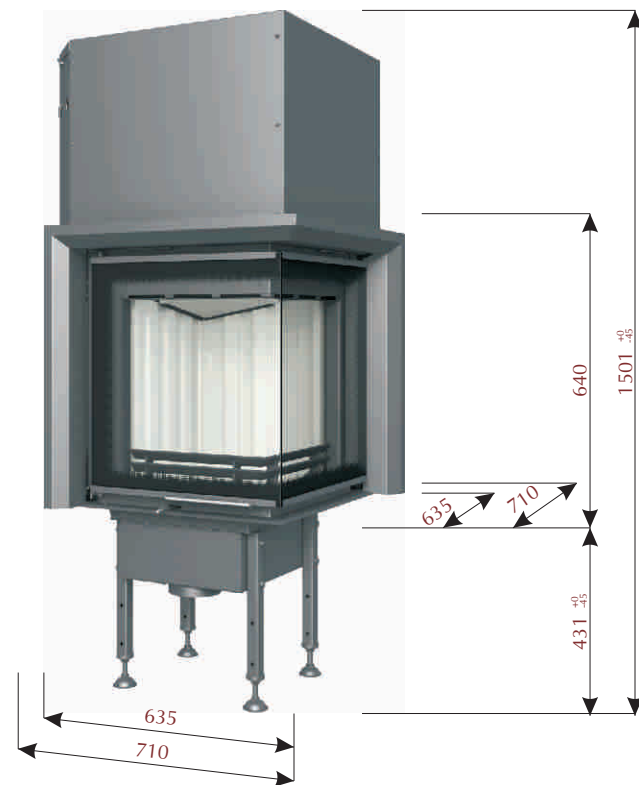




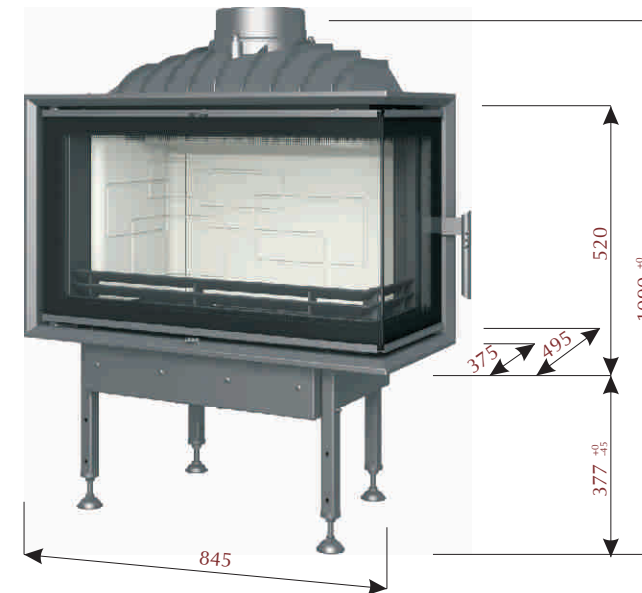
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



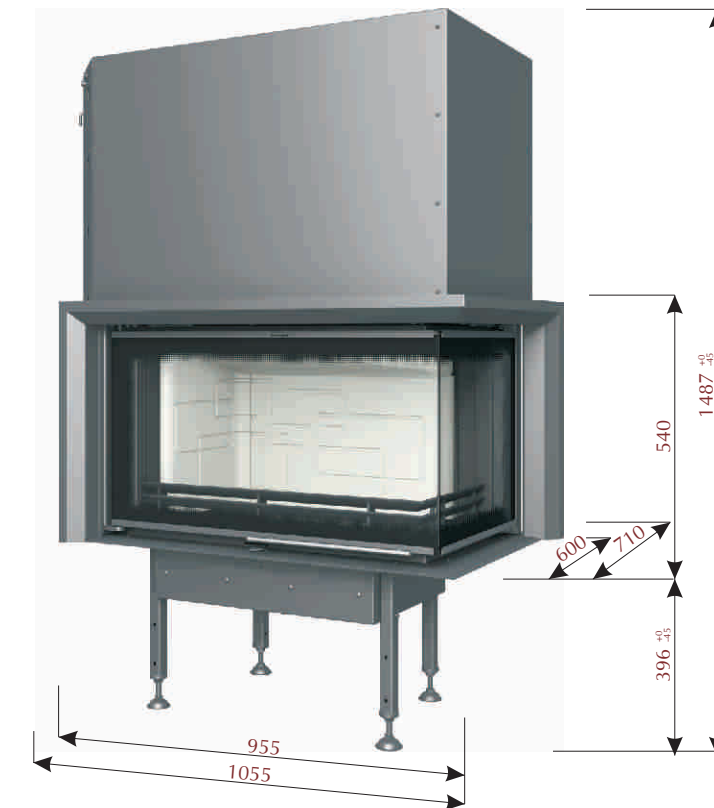
BEF 450 E



BEF V 450 E



OPTIM 8 CP/CL



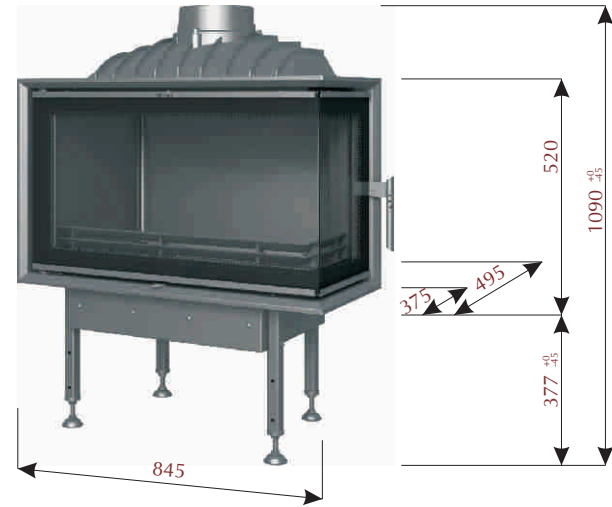
OPTIM V 8 CP/CL

Adjustable output	5 - 8 kW	5 - 8 kW	6 - 10 kW	6 - 10 kW
Adjustable output into water	-	-	-	-
Efficiency	82 %	82 %	78 %	78 %
Flue gas temperature	267 °C	267 °C	377 °C	377 °C
Flue diameter	180 mm	180 mm	200 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	480/480 x 532 x 4 mm	480/480 x 532 x 4 mm	785/315 x 444 x 4 mm	790/440 x 444 x 4 mm
Weight	128 kg	189 kg	157 kg	214 kg
Maximal length of logs	33 cm	33 cm	60 cm	60 cm

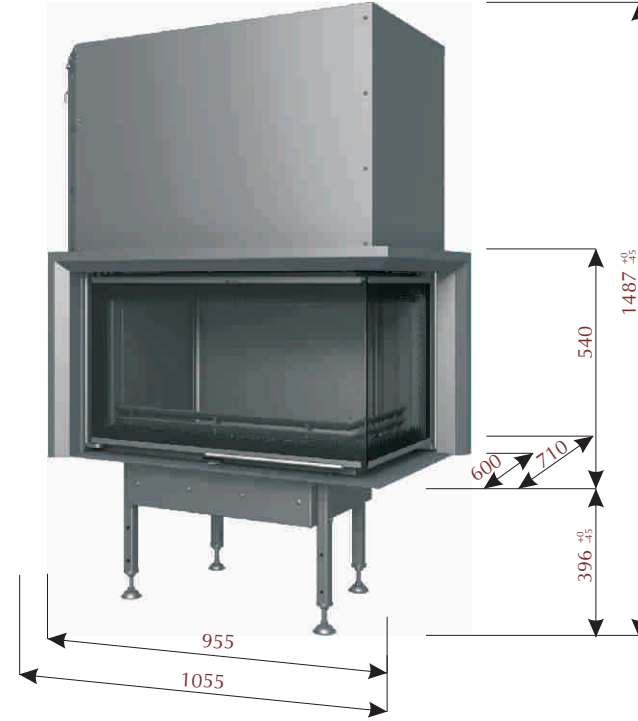




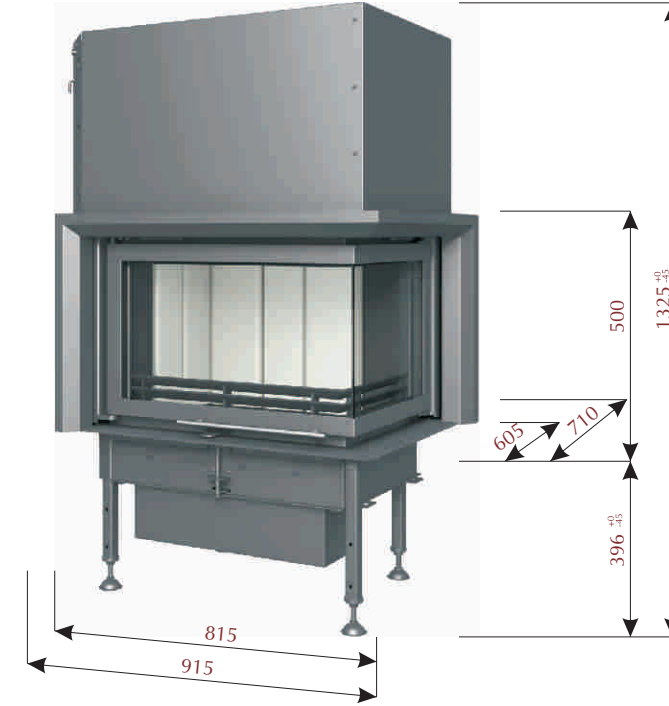
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



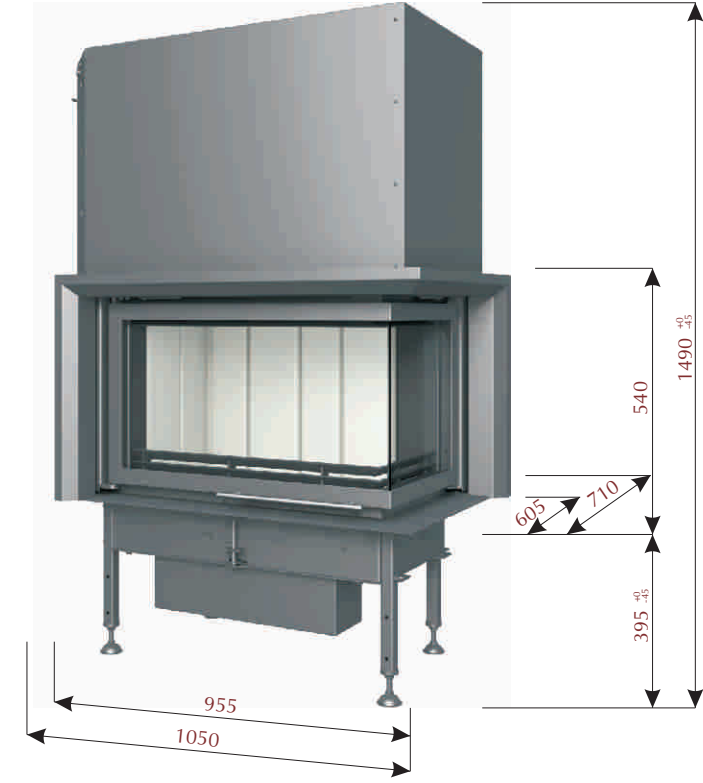
START 8 CP/CL



START V 8 CP/CL



INTER V 8 CP/CL



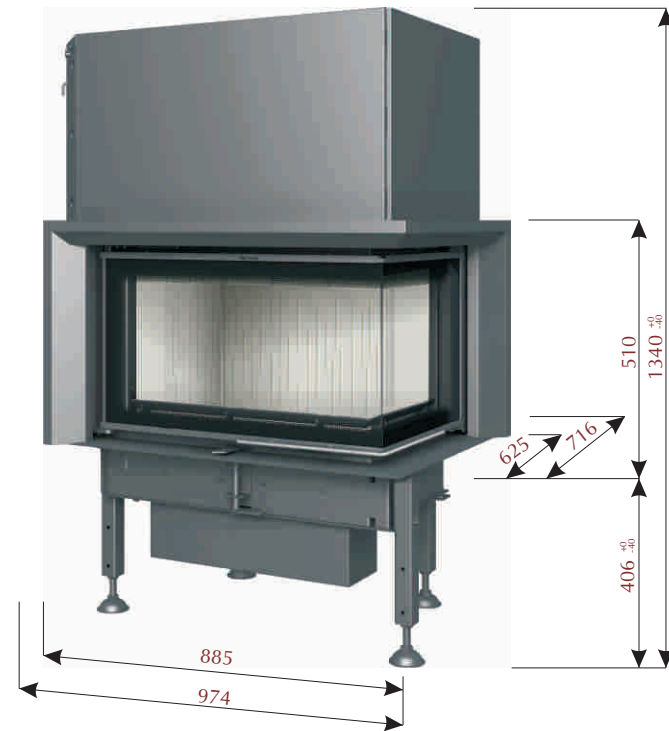
INTER V 9 CP/CL

Adjustable output	11 - 16 kW	11 - 16 kW	6 - 13 kW	8 - 14,5 kW
Adjustable output into water	-	-	-	-
Efficiency	76 %	76 %	80 %	84 %
Flue gas temperature	370 °C	370 °C	280 °C	302 °C
Flue diameter	200 mm	200 mm	180 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	785/315 x 444 x 4 mm	790/440 x 444 x 4 mm	600/398 x 342 x 4 mm	724/384 x 382 x 4 mm
Weight	148 kg	206 kg	220 kg	261 kg
Maximal length of logs	60 cm	60 cm	50 cm	65 cm





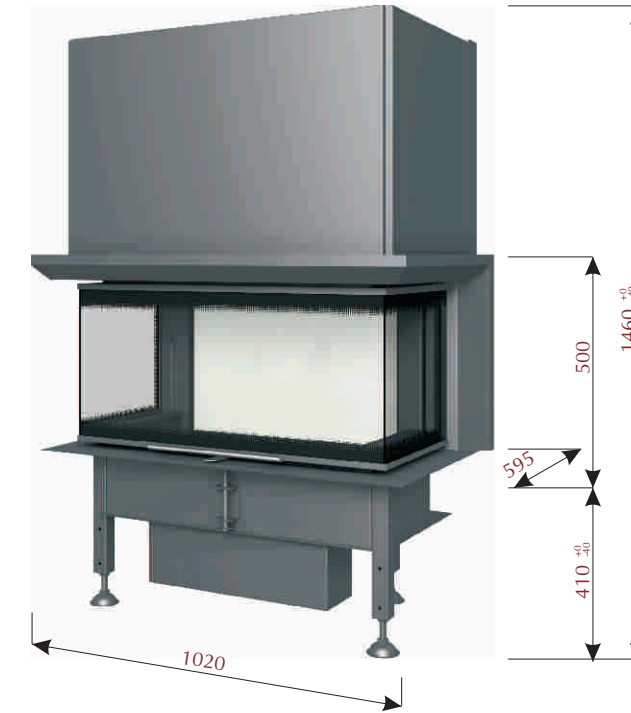
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TREND V 8 CP/CL



TREND V 10 CP/CL



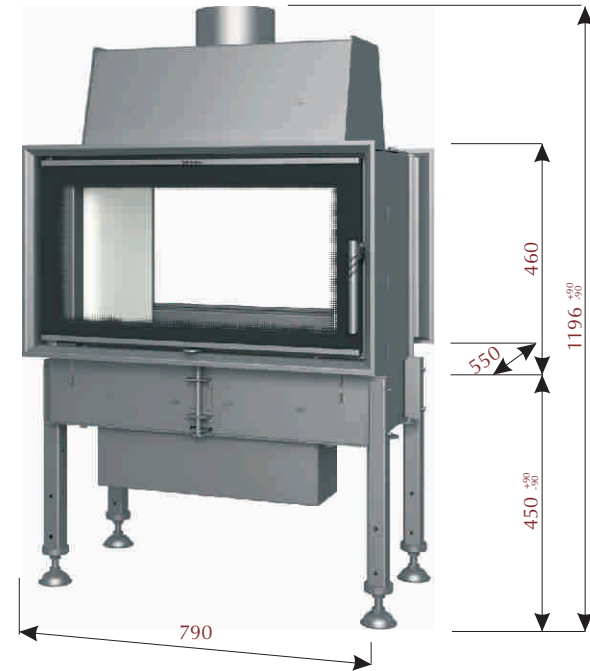
TREND V 8 C

Adjustable output	8 - 14 kW	8 - 14,5 kW	8 - 14 kW
Adjustable output into water	-	-	-
Efficiency	80 %	84 %	80 %
Flue gas temperature	280 °C	302 °C	280 °C
Flue diameter	180 mm	200 mm	250 mm
External air income diameter	120 mm	120 mm	150 mm
Size of glass	698/445 x 392 x 4 mm	821/431 x 431 x 4 mm	850/400 x 400 x 4 mm
Weight	228 kg	265 kg	242 kg
Maximal length of logs	55 cm	65 cm	65 cm





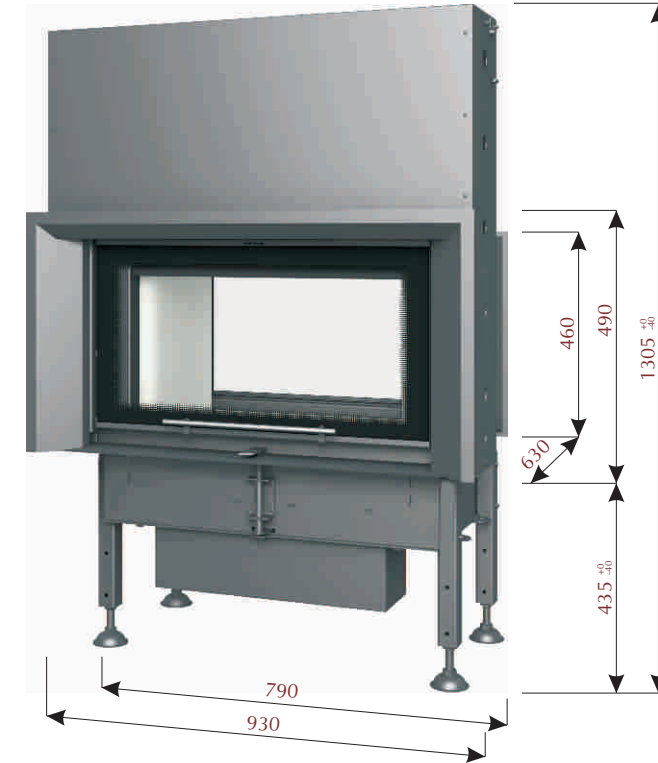
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TWIN 8



TWIN 8 N



TWIN V 8



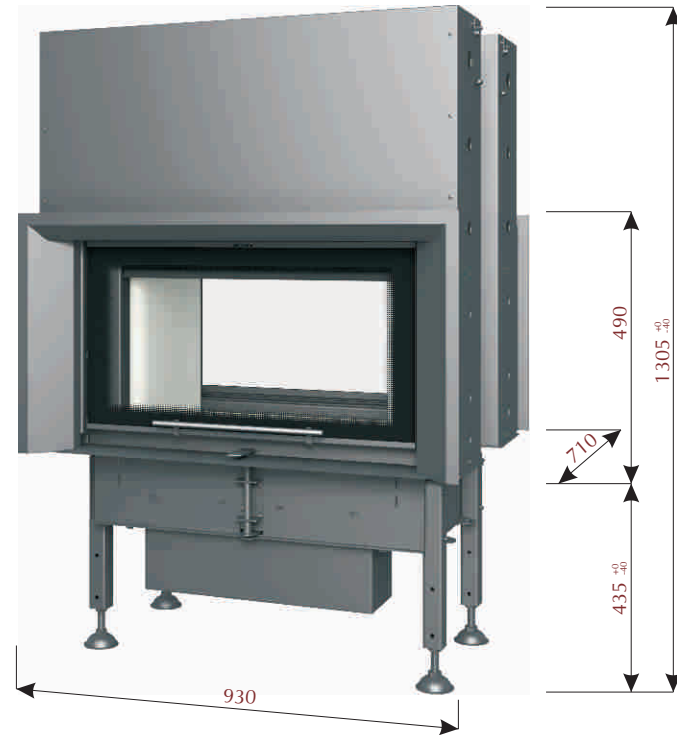
TWIN V 8 N

Adjustable output	5 - 11 kW	5 - 11 kW	5 - 11 kW	5 - 11 kW
Adjustable output into water	-	-	-	-
Efficiency	80 %	80 %	80 %	80 %
Flue gas temperature	240 °C	240 °C	240 °C	240 °C
Flue diameter	180 mm	180 mm	180 mm	180 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	710 x 386 x 4 mm	710 x 386 x 4 mm	710 x 386 x 4 mm	710 x 386 x 4 mm
Weight	164 kg	168 kg	209 kg	213 kg
Maximal length of logs	50 cm	50 cm	50 cm	50 cm

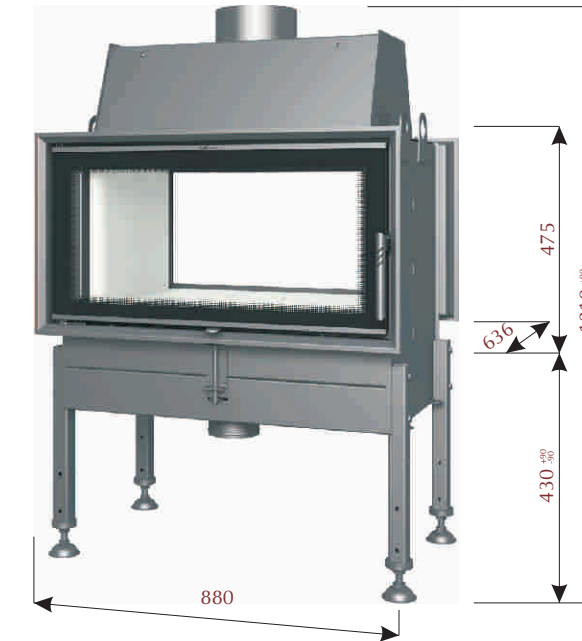




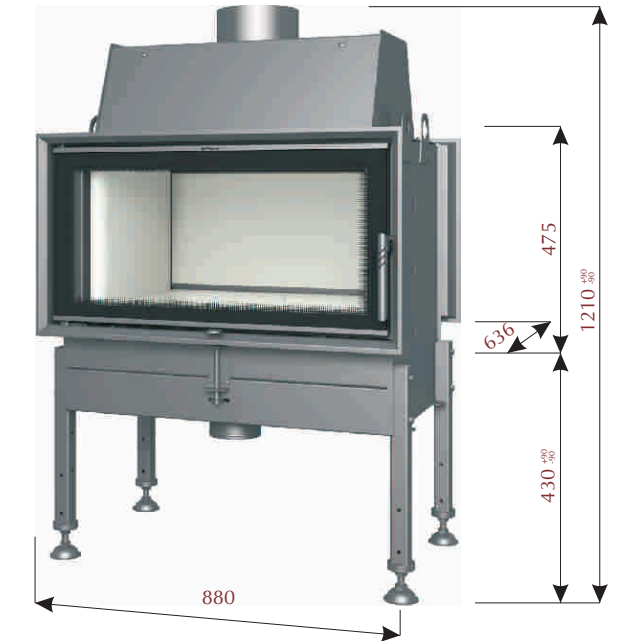
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TWIN V V 8



TWIN 9



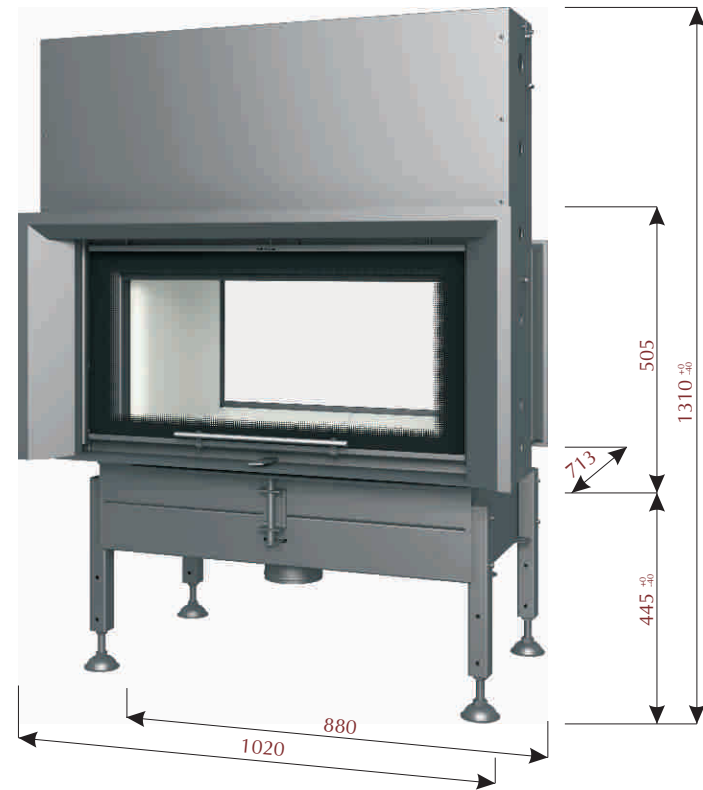
TWIN 9 N

Adjustable output	5 - 11 kW	8 - 14,5 kW	8 - 14,5 kW
Adjustable output into water	-	-	-
Efficiency	80 %	83 %	83 %
Flue gas temperature	240 °C	242 °C	242 °C
Flue diameter	180 mm	200 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm
Size of glass	710 X 386 X 4 mm	800 x 400 x 4 mm	800 x 400 x 4 mm
Weight	269 kg	205 kg	211 kg
Maximal length of logs	50 cm	60 cm	60 cm





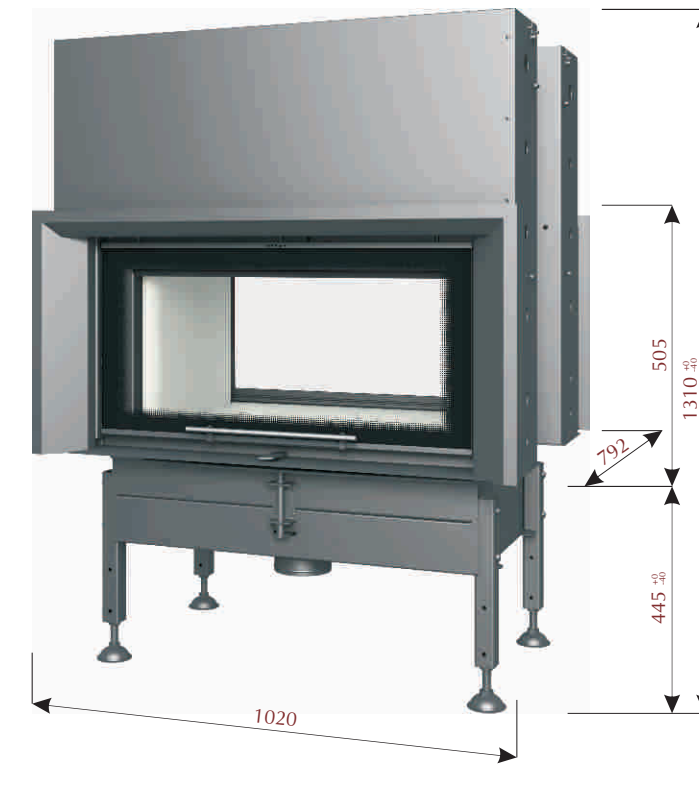
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TWIN V 9



TWIN V 9 N



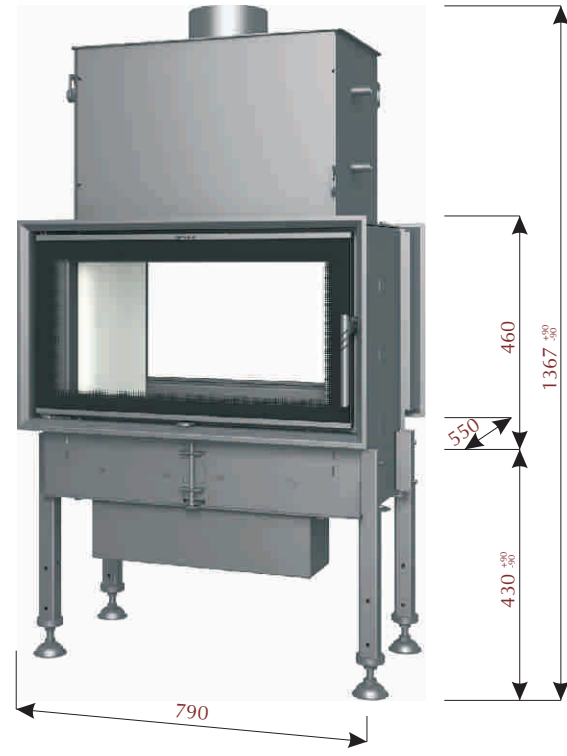
TWIN V V 9

Adjustable output	8 - 14,5 kW	8 - 14,5 kW	8 - 14,5 kW
Adjustable output into water	-	-	-
Efficiency	83 %	83 %	83 %
Flue gas temperature	242 °C	242 °C	242 °C
Flue diameter	200 mm	200 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm
Size of glass	800 x 400 x 4 mm	800 x 400 x 4 mm	800 x 400 x 4 mm
Weight	260 kg	266 kg	297 kg
Maximal length of logs	60 cm	60 cm	60 cm

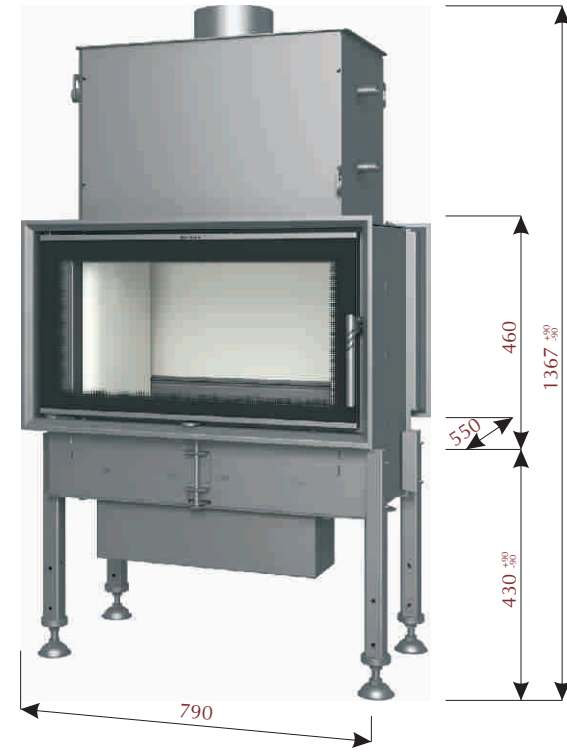




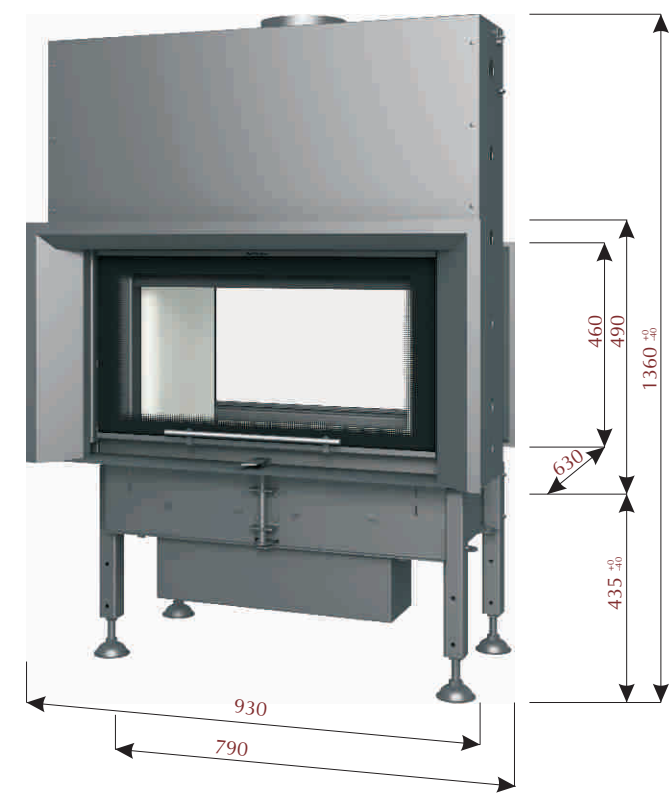
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TWIN 8 AQUATIC



TWIN 8 N AQUATIC



TWIN V 8 AQUATIC



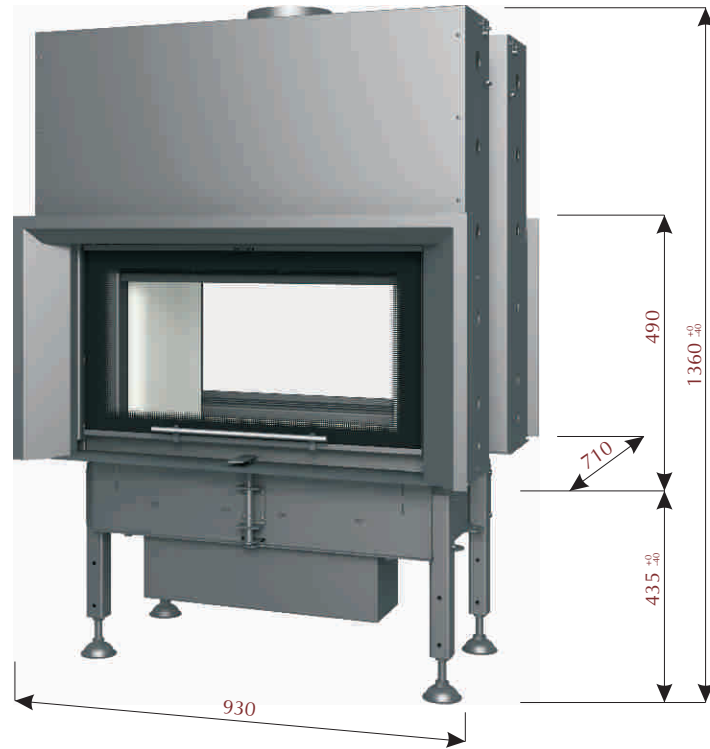
TWIN V 8 N AQUATIC

Adjustable output	10 - 16 kW	10 - 16 kW	10 - 16 kW	10 - 16 kW
Adjustable output into water	5 - 9 kW	5 - 9 kW	5 - 9 kW	5 - 9 kW
Efficiency	84 %	84 %	84 %	84 %
Flue gas temperature	213 °C	213 °C	213 °C	213 °C
Flue diameter	180 mm	180 mm	180 mm	180 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	710 x 386 x 4 mm	710 x 386 x 4 mm	710 x 386 x 4 mm	710 x 386 x 4 mm
Weight	223 kg	227 kg	256 kg	260 kg
Maximal length of logs	50 cm	50 cm	50 cm	50 cm

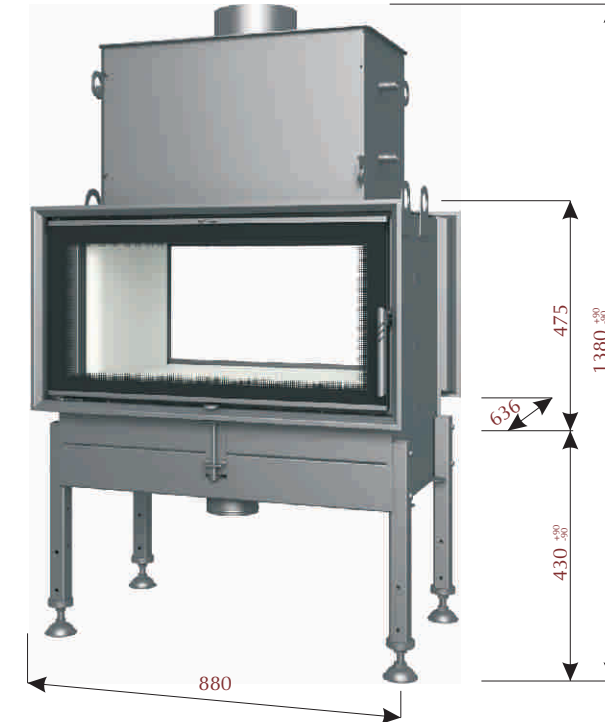




- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TWIN V V 8 AQUATIC



TWIN 9 AQUATIC



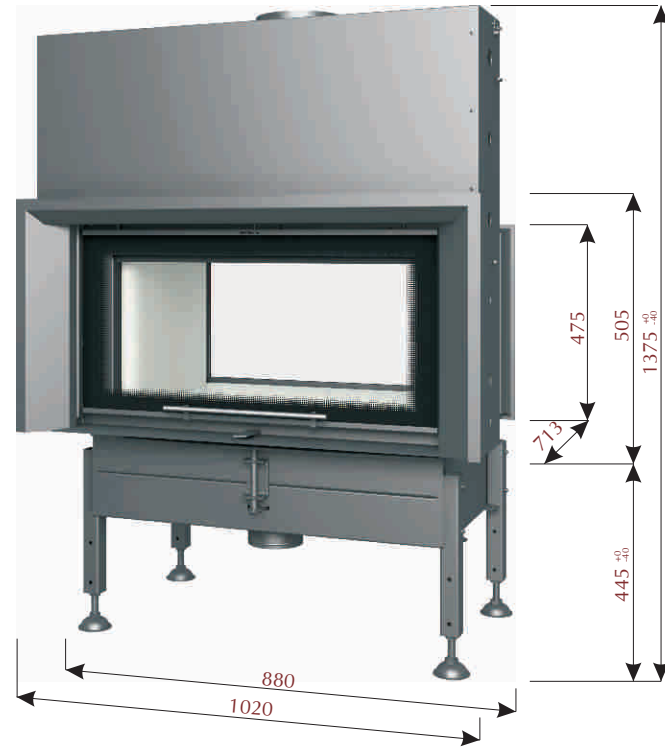
TWIN 9 N AQUATIC

Adjustable output	10 - 16 kW	16 - 24 kW	16 - 24 kW
Adjustable output into water	5 - 9 kW	8 - 13 kW	8 - 13 kW
Efficiency	84 %	85 %	85 %
Flue gas temperature	213 °C	204 °C	204 °C
Flue diameter	180 mm	200 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm
Size of glass	710 x 386 x 4 mm	800 x 400 x 4 mm	800 x 400 x 4 mm
Weight	302 kg	264 kg	270 kg
Maximal length of logs	50 cm	60 cm	60 cm

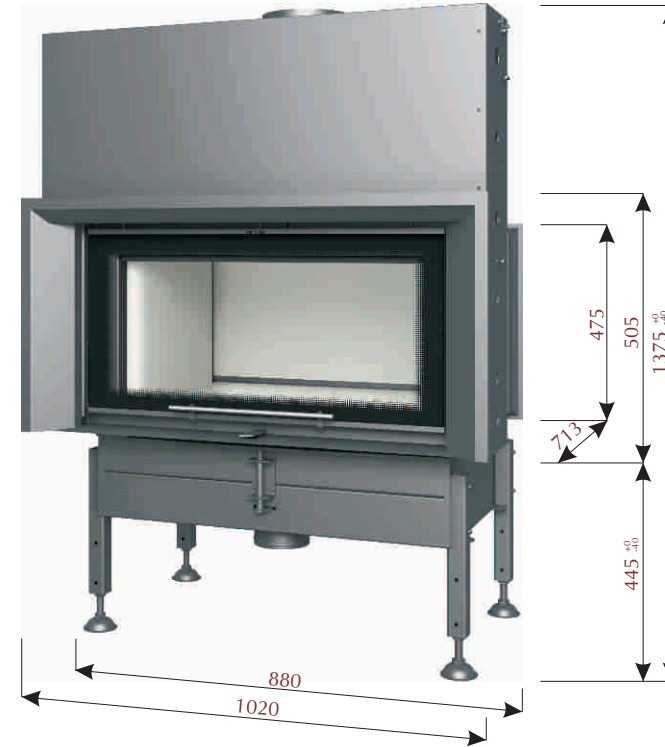




- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



TWIN V 9 AQUATIC



TWIN V 9 N AQUATIC



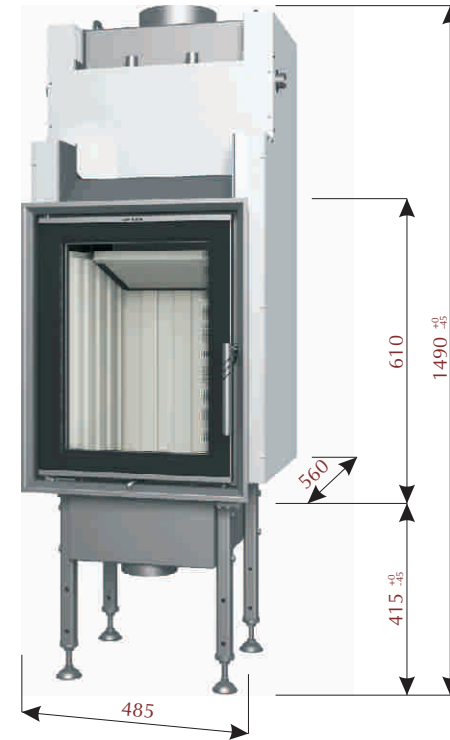
TWIN V V 9 AQUATIC

Adjustable output	16 - 24 kW	16 - 24 kW	16 - 24 kW
Adjustable output into water	8 - 13 kW	8 - 13 kW	8 - 13 kW
Efficiency	85 %	85 %	85 %
Flue gas temperature	204 °C	204 °C	204 °C
Flue diameter	200 mm	200 mm	200 mm
External air income diameter	120 mm	120 mm	120 mm
Size of glass	800 x 400 x 4 mm	800 x 400 x 4 mm	800 x 400 x 4 mm
Weight	315 kg	321 kg	361kg
Maximal length of logs	60 cm	60 cm	60 cm

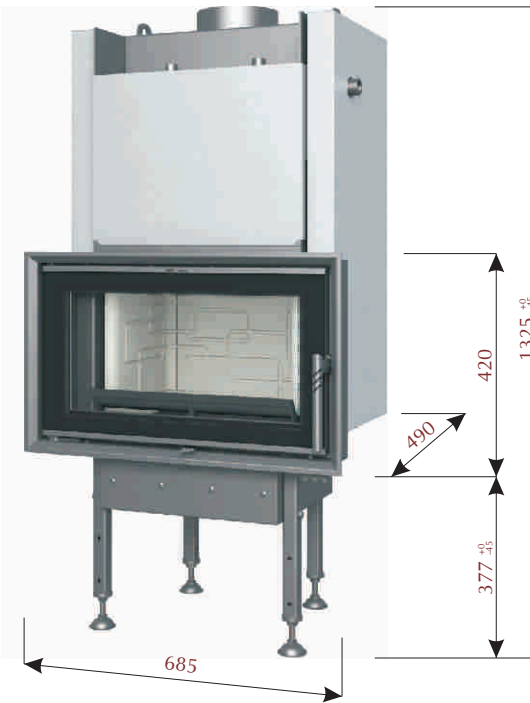




- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



AQUATIC WH 450



AQUATIC WH 650



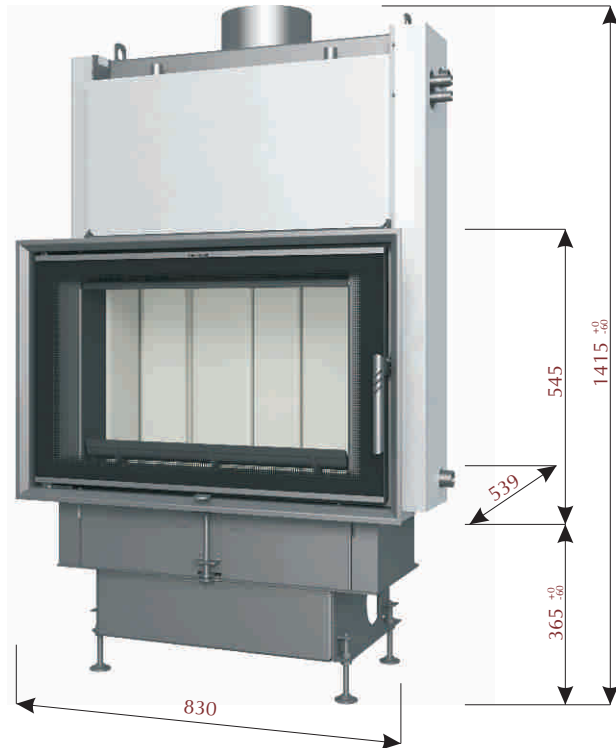
AQUATIC WH V 70

Adjustable output	4 - 9 kW	4 - 12 kW	7 - 14 kW
Adjustable output into water	3 - 6,5 kW	3 - 8 kW	4 - 10 kW
Efficiency	82 %	86 %	87 %
Flue gas temperature	230 °C	210 °C	199 °C
Flue diameter	180 mm	180 mm	180 mm
External air income diameter	120 mm	120 mm	120 mm
Size of glass	405 x 535 x 4 mm	605 x 305 x 4 mm	710 x 386 x 4 mm
Weight	174 kg	171 kg	230 kg
Maximal length of logs	33 cm	33 cm	45 cm

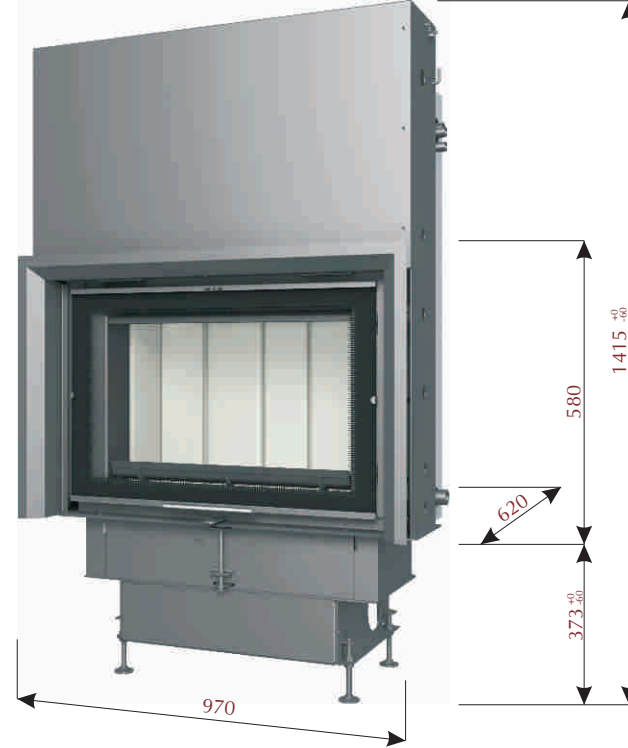




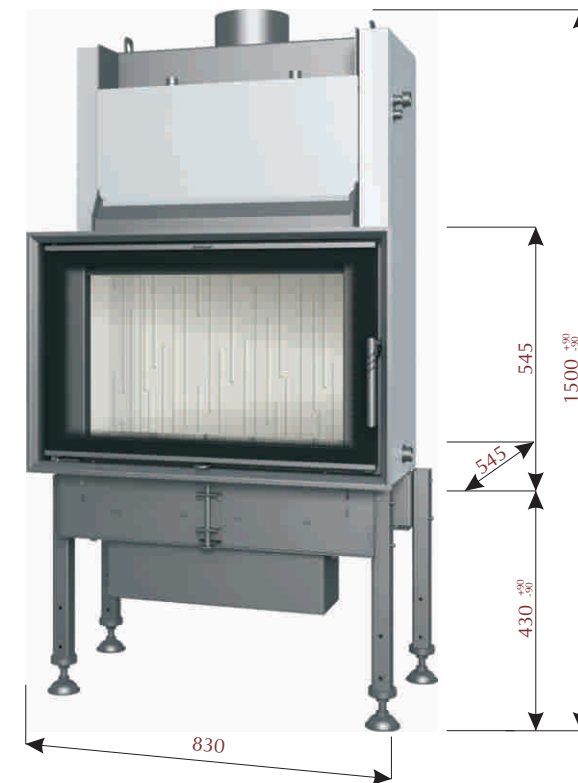
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



AQUATIC WH 750



AQUATIC WH V 750



AQUATIC WH 80



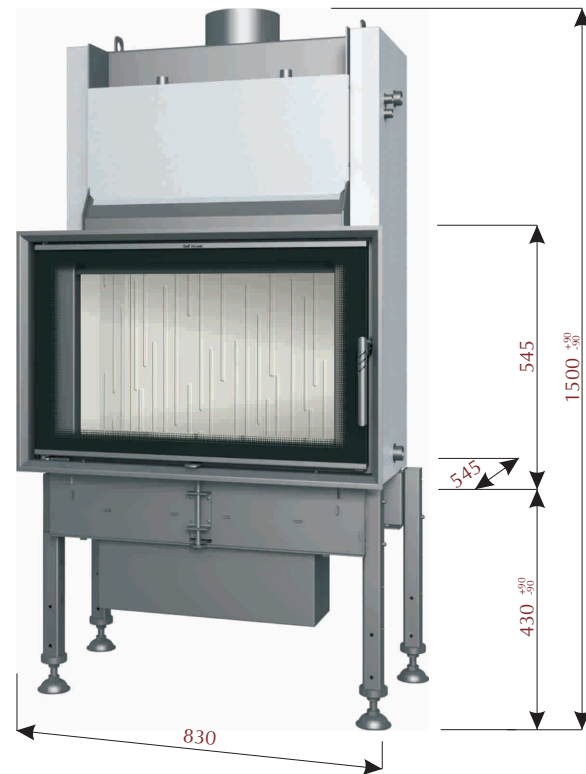
AQUATIC WH V 80

Adjustable output	9 - 18 kW	9 - 18 kW	9 - 18 kW	9 - 18 kW
Adjustable output into water	7 - 12 kW	7 - 12 kW	7 - 12 kW	7 - 12 kW
Efficiency	86 %	86 %	84 %	84 %
Flue gas temperature	211 °C	211 °C	191 °C	191 °C
Flue diameter	200 mm	200 mm	180 mm	180 mm
External air income diameter	120 mm	120 mm	120 mm	120 mm
Size of glass	750 x 470 x 4 mm	750 x 470 x 4 mm	750 x 470 x 4 mm	750 x 470 x 4 mm
Weight	255 kg	286 kg	270 kg	313 kg
Maximal length of logs	55 cm	55 cm	50 cm	50 cm

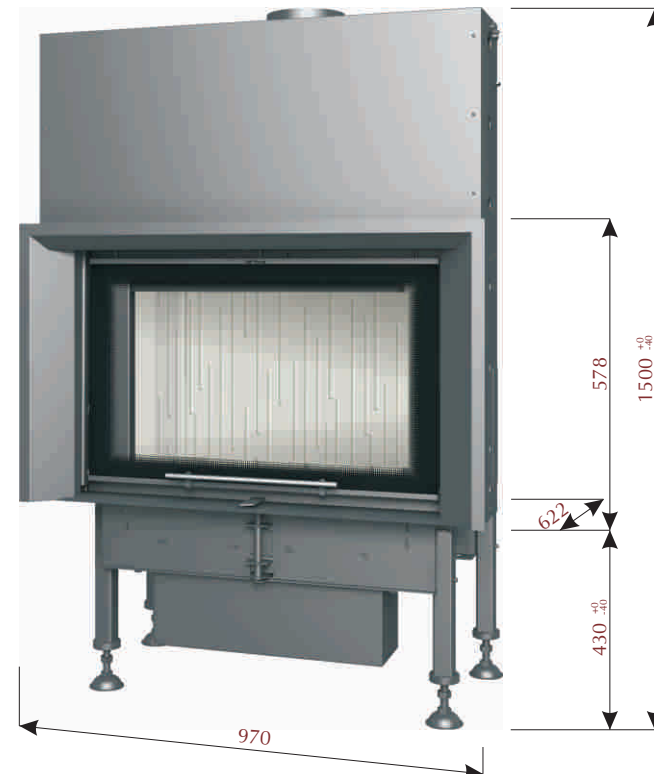




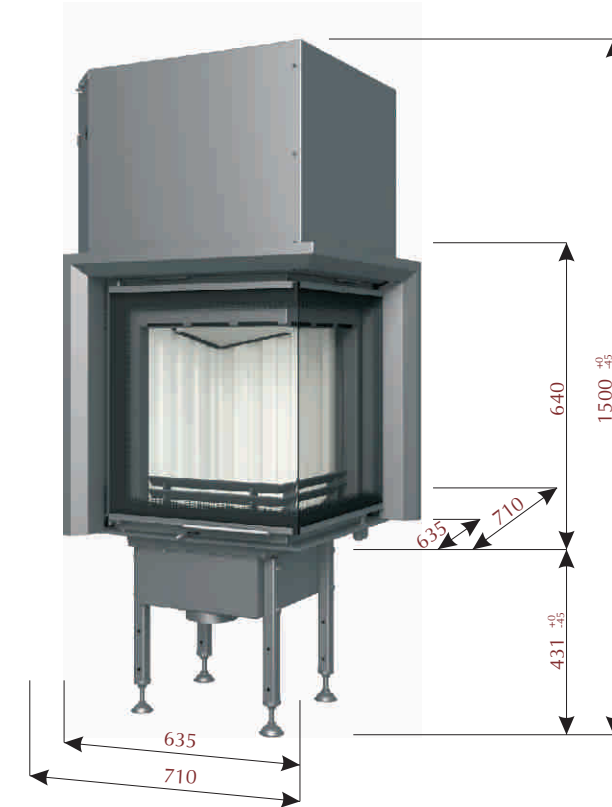
- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



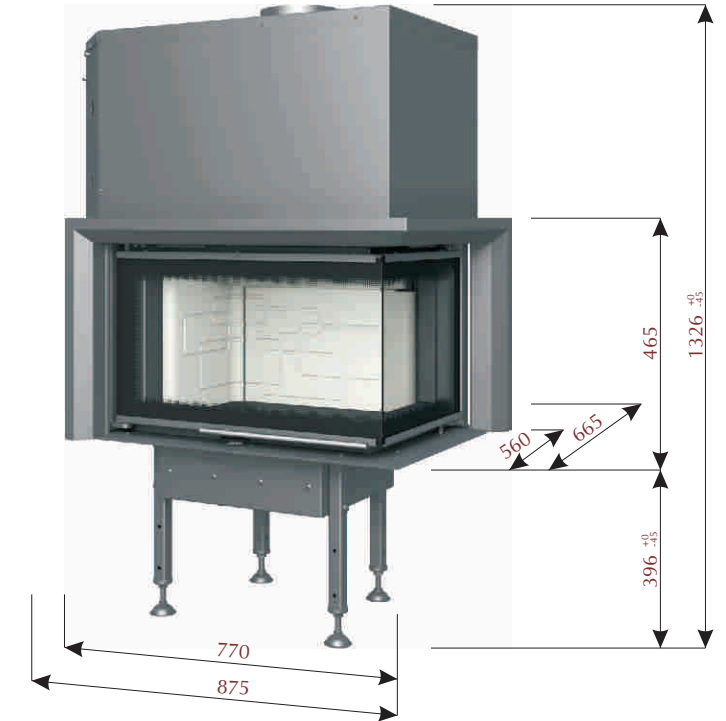
AQUATIC WH 85



AQUATIC WH V 85



AQUATIC WH V 450 E



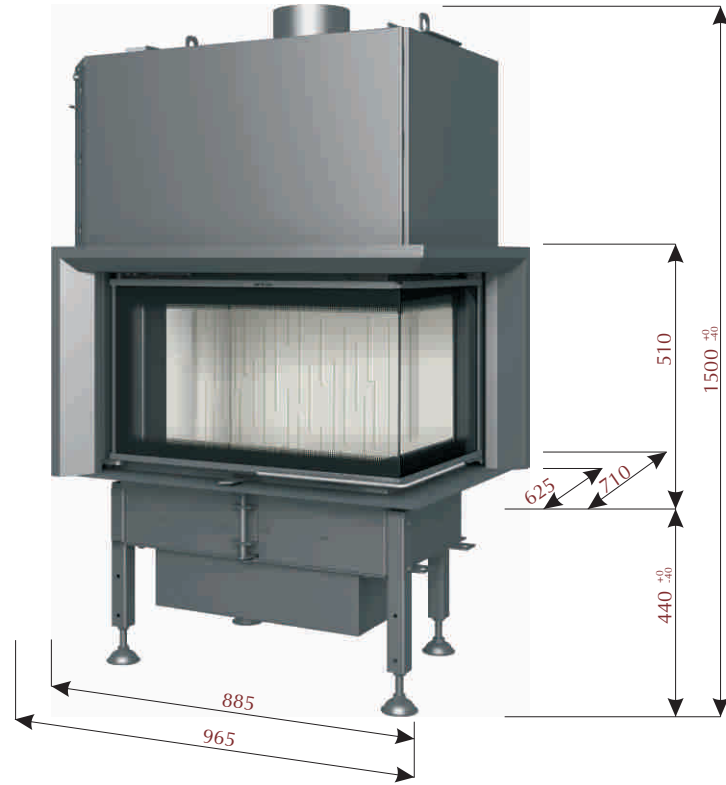
AQUATIC WH V 650 CP/CL

Adjustable output	18 - 27 kW	18 - 27 kW	4 - 9 kW	4 - 12 kW
Adjustable output into water	12 - 19 kW	12 - 19 kW	3 - 6,5 kW	3 - 8 kW
Efficiency	80 %	80 %	82 %	86 %
Flue gas temperature	250 °C	250 °C	230 °C	210 °C
Flue diameter	180 mm	180 mm	180 mm	180 mm
External air income diameter	150 mm	150 mm	120 mm	120 mm
Size of glass	750 x 470 x 4 mm	750 x 470 x 4 mm	480/480 x 532 x 4 mm	610/400 x 360 x 4 mm
Weight	265 kg	311 kg	225 kg	216 kg
Maximal length of logs	50 cm	50 cm	33 cm	40 cm





- V - sliding opening
- CP - corner glass right
- CL - corner glass left
- E - equilateral corner glass
- C - three-sided glass
- N - full door (steel rear feed door, steelplate without glass)
- double glass - to order at extra charge
- double glass in standard
- silver ledges - to order at extra charge
- silver ledges to order at no extra charge



AQUATIC WH V 80 CP/CL



AQUA 7

Adjustable output	9 - 18 kW
Adjustable output into water	7 - 12 kW
Efficiency	84 %
Flue gas temperature	191 °C
Flue diameter	180 mm
External air income diameter	120 mm
Size of glass	698/445 x 392 x 4 mm
Weight	307 kg
Maximal length of logs	55 cm

Adjustable output	8 - 19 kW
Adjustable output into water	5 - 15 kW
Efficiency	83 %
Flue gas temperature	214 °C
Flue diameter	180 mm
External air income diameter	120 mm
Size of glass	710 x 386 x 4 mm
Weight	187 kg
Maximal length of logs	45 cm

