



Leading manufacturer of fireplace  
stoves and fireplace inserts



**FIREPLACE  
INSERTS**



Romotop has been a significant player on the fireplace stove and fireplace insert market since 1992, not only in the Czech Republic but also in Europe. From the original small-lot production, our production site in Suchdol nad Odrou gradually grew to include the most modern technological equipment and a strong construction as well as marketing potential.

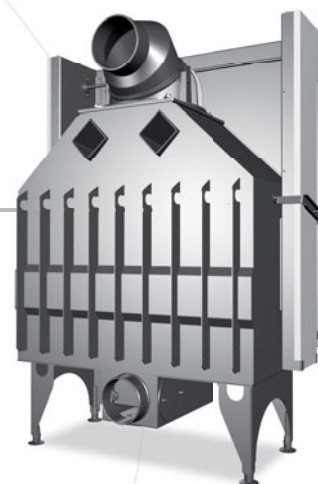
Long-term cooperation with the most demanding European customers together with the drive and initiative of key associates allowed us to create a company which is often labeled by experts as the most modern production facility in Europe. Today, the top quality of Romotop products is ensured by over 500 qualified employees of the company and top-of-the-line processing technology. The production process is largely robotized and takes place on a total area of 30 000 m<sup>2</sup>. The flexibility of our deliveries to customers is supported by 10 000 m<sup>2</sup> of storage areas and our own truck haulage system.

Romotop is an innovator in the areas of design, development and combustion quality. This allows our company to have a unique and individual approach to customers and quickly react to their needs. The total production of Romotop fireplace stoves and fireplace inserts amounts to 40 000 pieces per year.

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# KV 055 AN



KV 055 AN back view



KV 055 AN/REDUCTION section

Design fireplace insert with sliding door including smooth stop and central air intake

- design fireplace insert
- flat glass
- sliding door including smooth stop
- CAI – central air intake
- design printed glass
- optional reduction to accumulation rings
- air regulation by a single control element
- cast iron turning dome

### Basic technical data

Height	1432 mm
Width	1014 mm
Depth	588 mm
Weight	298 kg
Maximum output	18 kW
Adjustable output	6–18 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–250 m <sup>3</sup>
Draft	12 Pa
Efficiency	80 %

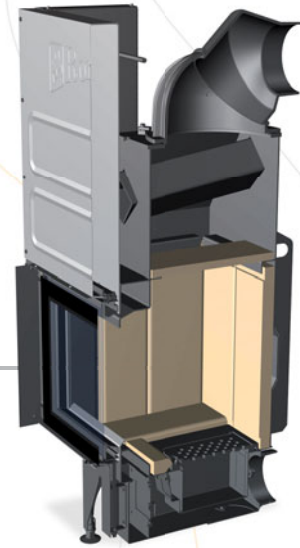
Body color



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Detailed technical data for all variants are located on pages 28-29.

# KV 055 BN



KV 055 BN section



KV 055 BN/REDUCTION section

Design fireplace insert with sliding door including smooth stop and central air intake

- design fireplace insert
- flat glass
- sliding door including smooth stop
- CAI – central air intake
- design printed glass
- optional reduction to accumulation rings
- air regulation by a single control element
- cast iron turning dome

## Basic technical data

Height	1432 mm
Width	794 mm
Depth	588 mm
Weight	258 kg
Maximum output	16 kW
Adjustable output	4–16 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–230 m <sup>3</sup>
Draft	12 Pa
Efficiency	80 %

Body color



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# KV 065 AN



KV 065 AN/REDUCTION section



KV 065 AN section

Design fireplace insert with sliding door including smooth stop and central air intake

- design fireplace insert
- flat glass
- sliding door including smooth stop
- CAI – central air intake
- design printed glass
- optional reduction to accumulation rings
- air regulation by a single control element
- cast iron turning dome

### Basic technical data

Height	1432 mm
Width	1234 mm
Depth	588 mm
Weight	338 kg
Maximum output	20 kW
Adjustable output	6–20 kW
Flue pipe diameter	250 mm
CAI diameter	150 mm
Heating capacity	150–270 m <sup>3</sup>
Draft	12 Pa
Efficiency	80 %

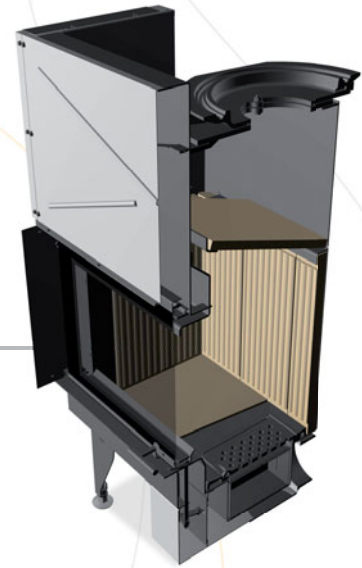
Body color



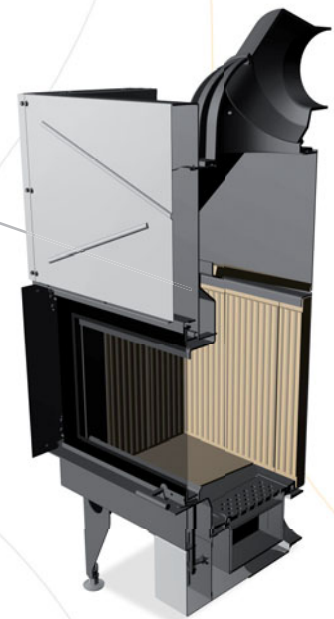
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Detailed technical data for all variants are located on pages 28-29.

# KV 055 A



KV 055 A/REDUCTION section



KV 055 A section

Design fireplace insert with sliding door and central air intake

- design fireplace insert
- flat glass
- sliding door
- CAI – central air intake
- design printed glass
- optional reduction to accumulation rings
- air regulation by a single control element
- cast iron turning dome

## Basic technical data

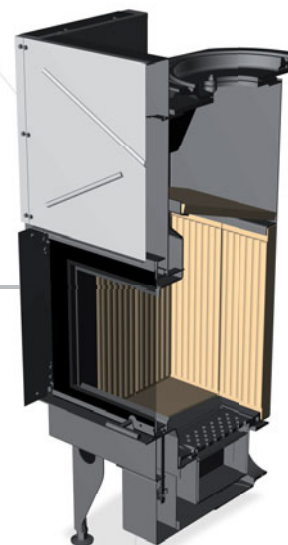
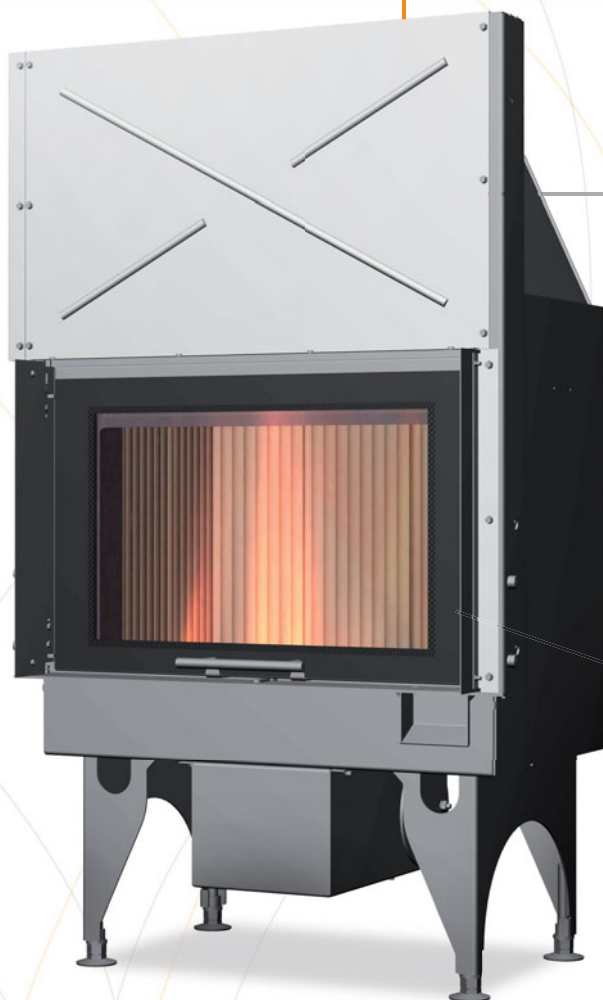
Height	1451 mm
Width	968 mm
Depth	520 mm
Weight	235 kg
Maximum output	18 kW
Adjustable output	6–18 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–250 m <sup>3</sup>
Draft	12 Pa
Efficiency	80 %

Body color

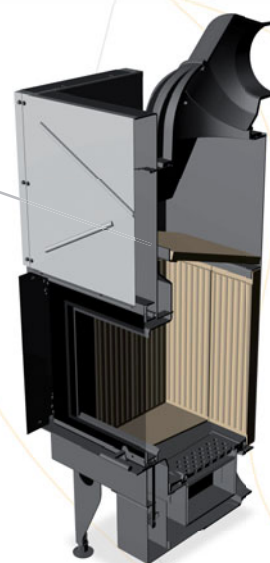


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# KV 055 B



KV 055 B/REDUCTION section



KV 055 B section

Design fireplace insert with sliding door and central air intake

- design fireplace insert
- flat glass
- sliding door
- CAI – central air intake
- design printed glass
- optional reduction to accumulation rings
- air regulation by a single control element
- cast iron turning dome

### Basic technical data

Height	1451 mm
Width	747 mm
Depth	520 mm
Weight	200 kg
Maximum output	16 kW
Adjustable output	4–16 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–230 m <sup>3</sup>
Draft	12 Pa
Efficiency	80 %

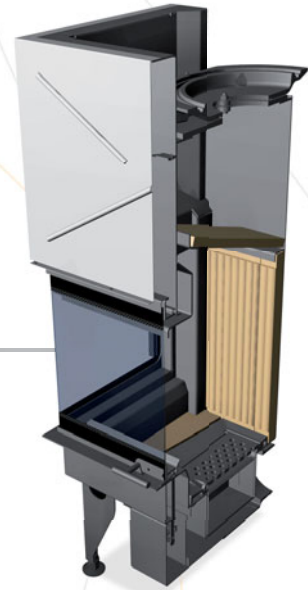
Body color



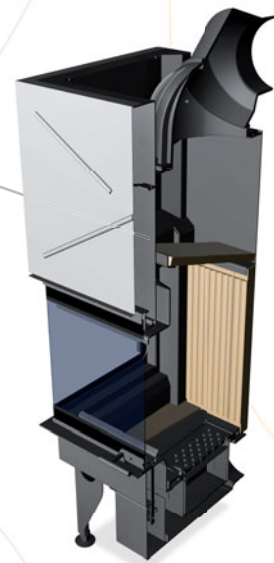
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Detailed technical data for all variants are located on pages 28-29.

# KV 055 L/R



KV 055 L/R/REDUCTION section



KV 055 L/R section

Design corner fireplace insert with sliding door and central air intake

- design corner fireplace insert – left and right glass variant with bent glass without column
- flat glass
- sliding door
- CAI – central air intake
- design printed glass
- optional reduction to accumulation rings
- air regulation by a single control element
- cast iron turning dome

Basic technical data	
Height	1372 mm
Width	710 mm
Depth	520 mm
Weight	185 kg
Maximum output	16 kW
Adjustable output	4–16 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–230 m <sup>3</sup>
Draft	12 Pa
Efficiency	80 %

Body color

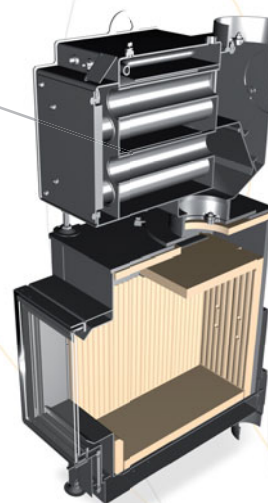


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# KV 025 G



KV 025 G with HWE



KV 025 G with HWE

Fireplace insert with optional hot water exchanger

- fireplace insert for permanent accumulation operation with draft systems
- double glass
- grate-free combustion chamber
- turning dome
- operation with automatic regulation
- CAI – central air intake

### Basic technical data

Height	1208 mm
Width	492 mm
Depth	824 mm
Weight	210 kg
Maximum output	50 kW
Adjustable output	15–50 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–300 m <sup>3</sup>
Draft	12 Pa
Efficiency	85 %

Body color



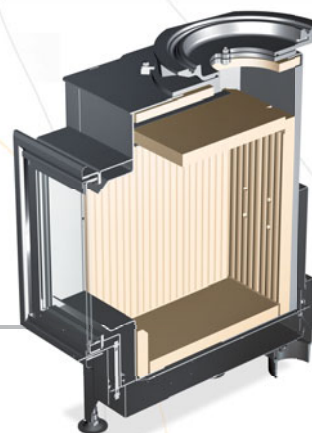
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Detailed technical data for all variants are located on pages 28-29.

# KV 025 N



Fireplace insert with optional hot water exchanger



KV 025 N/REDUCTION section



KV 025 N with HWE

- fireplace insert for permanent accumulation operation with draft systems
- double glass
- grate-free combustion chamber
- turning dome
- operation with automatic regulation
- CAI – central air intake

Basic technical data	
Height	1208 mm
Width	492 mm
Depth	684 mm
Weight	180 kg
Maximum output	35 kW
Adjustable output	10–35 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–250 m <sup>3</sup>
Draft	12 Pa
Efficiency	85 %

Body color



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Detailed technical data for all variants are located on pages 28–29.

# KV 025 N BD



Fireplace insert with optional hot water exchanger and back stoking



KV 025 N BD/REDUCTION back view



KV 025 N BD with HWE section

- fireplace insert for permanent accumulation operation with draft systems
- double glass
- grate-free combustion chamber
- turning dome
- operation with automatic regulation
- CAI – central air intake
- back stoking

## Basic technical data

Height	1221 mm
Width	530 mm
Depth	665 mm
Weight	182 kg
Maximum output	35 kW
Adjustable output	10–35 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–250 m <sup>3</sup>
Draft	12 Pa
Efficiency	85 %

Body color



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Detailed technical data for all variants are located on pages 28-29.

# KV 025 LN



KV 025 LN/REDUCTION section



KV 025 LN section

Wide insert with optional  
double reflective glass

**double spin**

- horizontal, flat frame and door
- double reflective glass
- design printed glass
- CAI – central air intake
- air regulation by a single control element
- tertiary air intake
- cast iron turning dome
- special COR-TEN steel plates
- new DOUBLE SPIN exhaust system

## Basic technical data

Height	1432 mm
Width	722 mm
Depth	555 mm
Weight	207 kg
Maximum output	16 kW
Adjustable output	4–16 kW
Flue pipe diameter	180 mm
CAI diameter	150 mm
Heating capacity	150–250 m <sup>3</sup>
Draft	12 Pa
Efficiency	78 %

Body color

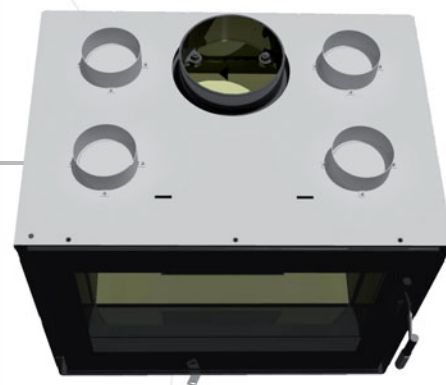


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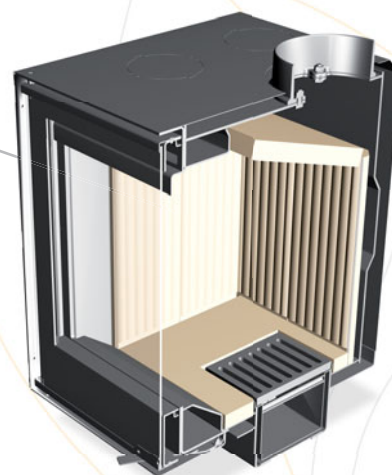
# KV 6.6.2



stand



KV 6.6.2/CONVECTION top view



KV 6.6.2 section

Double-plated fireplace insert,  
convective operation

- double-plated fireplace insert designed for convective operation
- design glass in chamber doors
- CAI – central air intake
- the second layer of plating includes four outlets for hot air distribution
- a combination of chamotte and vermiculite in the combustion chamber ensures quality high-temperature and efficient combustion

### Basic technical data

Height	683 mm
Width	660 mm
Depth	495 mm
Weight	135 kg
Maximum output	12 kW
Adjustable output	4–12 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–220 m <sup>3</sup>
Draft	12 Pa
Efficiency	79 %

Body color



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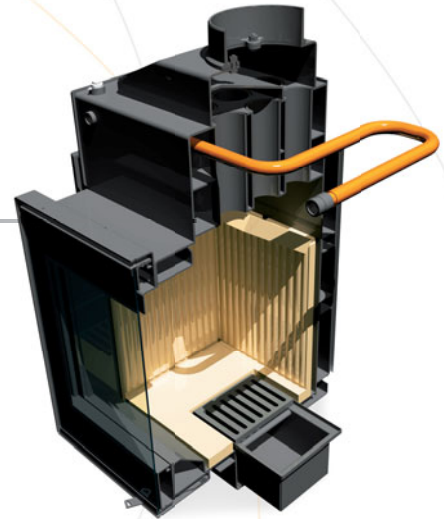
Detailed technical data for all variants are located on pages 28-29.

# KV 6.6.2 TV

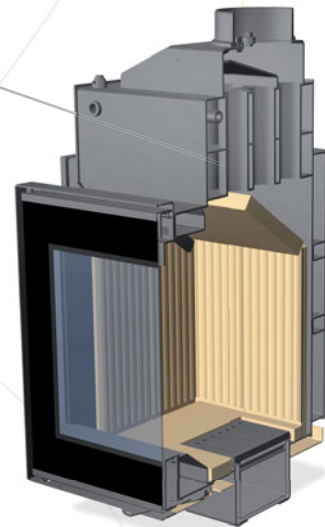


stand

Fireplace insert  
with hot water exchanger



KV 6.6.2 TV section



KV 6.6.2 TV section

- design glass in chamber doors
- CAI – central air intake
- the second layer of plating includes four outlets for hot air distribution
- a combination of chamotte and vermiculite in the combustion chamber ensures quality high-temperature and efficient combustion
- fireplace insert with hot water exchanger
- hot water output up to 9 kW

### Basic technical data

Height	1017 mm
Width	711 mm
Depth	510 mm
Weight	200 kg
Maximum output	18 kW
Adjustable output	4–18 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–290 m <sup>3</sup>
Draft	12 Pa
Efficiency	82 %

Body color



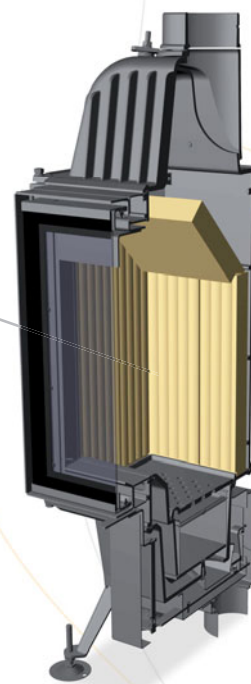
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Detailed technical data for all variants are located on pages 28-29.

# KV 075



Cast iron insert



KV 075 section

- small cast iron insert with a chamotte chamber
- CAI – central air intake
- possibility of front or back fume exhaust
- a small quality combustion chamber with efficient regulation and low output, suitable for use in low-energy houses
- the combustion chamber had great results in accumulation systems during operation with short draft systems and automatic regulation
- design door glass with black print
- the fireplace insert has an optional frame

### Basic technical data

Height	1057 mm
Width	466 mm
Depth	397 mm
Weight	126 kg
Maximum output	10 kW
Adjustable output	2–10 kW
Flue pipe diameter	150 mm
CAI diameter	100 mm
Heating capacity	100–180 m <sup>3</sup>
Draft	10 Pa
Efficiency	82 %

Body color



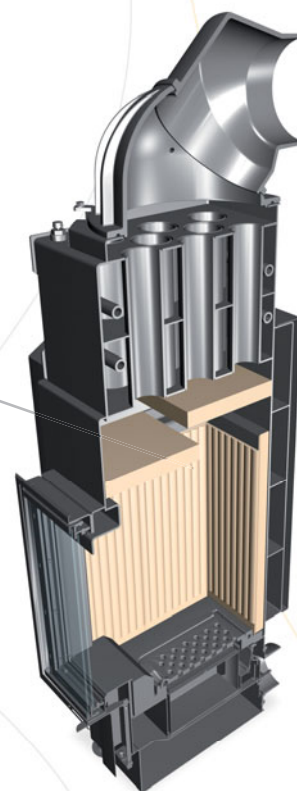
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Detailed technical data for all variants are located on pages 28-29.

# KV 075 W



Cast iron fireplace insert with hot water exchanger



KV 075 W section

- cast iron fireplace insert with a chamotte chamber
- CAI – central air intake
- a small quality combustion chamber with efficient regulation and low output, suitable for use in low-energy houses
- possibility of front or back fume exhaust
- design door glass with black print

### Basic technical data

Height	1542 mm
Width	521 mm
Depth	533 mm
Weight	225 kg
Maximum output	16 kW
Adjustable output	4–16 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–200 m <sup>3</sup>
Draft	12 Pa
Efficiency	83 %

Body color



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Detailed technical data for all variants are located on pages 28-29.

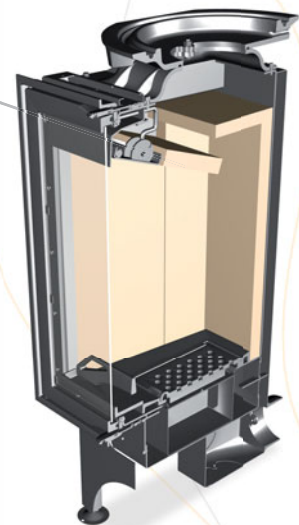
# KV 025 F



Low leveled  
fireplace insert



KV 025 F02



KV 025 F/REDUCTION section

- leveled frame and doors
- low cap
- CAI – central air intake
- adjustable legs
- smoke shutter

### Basic technical data

Height	1087 mm
Width	460 mm
Depth	552 mm
Weight	142 kg
Maximum output	12 kW
Adjustable output	2–12 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–200 m <sup>3</sup>
Draft	10 Pa
Efficiency	80 %

Body color



GREY

Detailed technical data for all variants are located on pages 28-29.

# KV 025 FP



Low angular fireplace insert



KV 025 FP02



KV 025 FP/REDUCTION section

- prismatic (angular) frame and doors
- low cap
- CAI – central air intake
- adjustable legs
- smoke shutter

Basic technical data	
Height	1087 mm
Width	462 mm
Depth	565 mm
Weight	151 kg
Maximum output	12 kW
Adjustable output	2–12 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–200 m <sup>3</sup>
Draft	10 Pa
Efficiency	80 %

Body color



GREY

Detailed technical data for all variants are located on pages 28-29.

# KV 025 FR



Low radius  
fireplace insert



KV 025 FR02



KV 025 FR/REDUCTION section

- panoramic (radius) frame and doors
- low cap
- CAI – central air intake
- adjustable legs
- smoke shutter

## Basic technical data

Height	1087 mm
Width	462 mm
Depth	563 mm
Weight	145 kg
Maximum output	12 kW
Adjustable output	2–12 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–200 m <sup>3</sup>
Draft	10 Pa
Efficiency	80 %

Body color



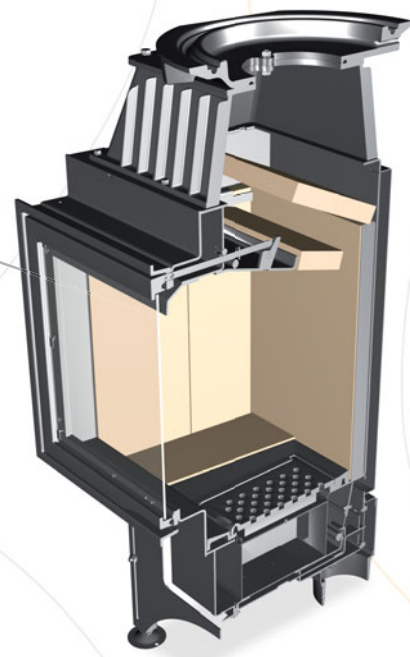
GREY

Detailed technical data for all variants are located on pages 28-29.

# KV 025 L



Wide leveled fireplace insert



KV 025 L/REDUCTION section

- horizontal, leveled frame and doors
- high cap
- CAI – central air intake
- adjustable legs
- smoke shutter

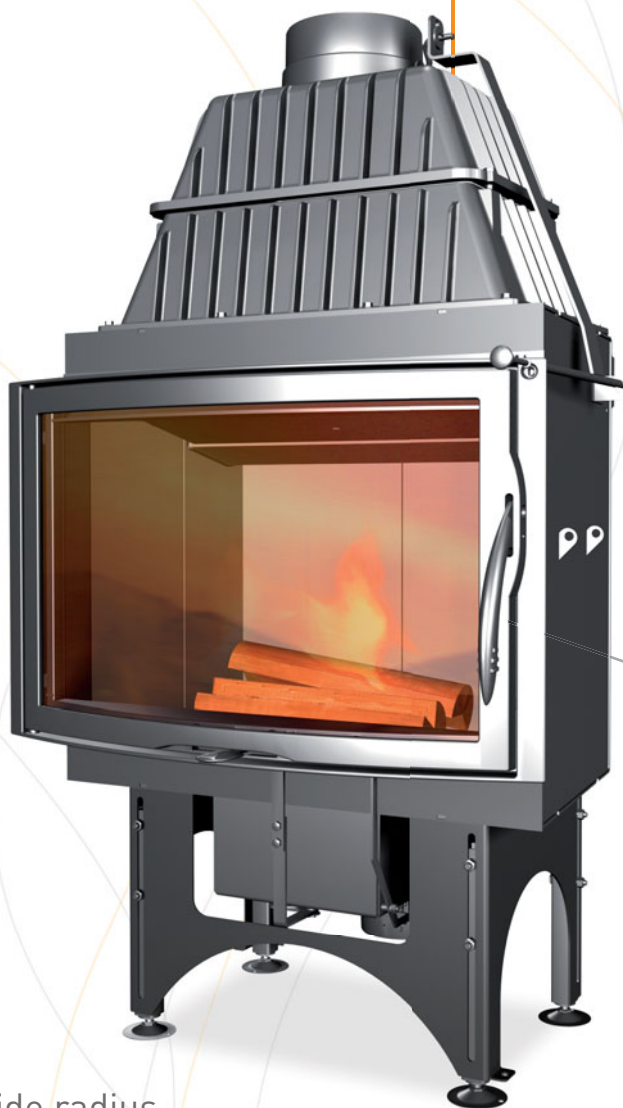
Basic technical data	
Height	1285 mm
Width	693 mm
Depth	485 mm
Weight	182 kg
Maximum output	14 kW
Adjustable output	2–14 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–230 m <sup>3</sup>
Draft	10 Pa
Efficiency	82 %

Body color



GREY

# KV 025 M



Wide radius  
fireplace insert



KV 025 M/REDUCTION section

- horizontal, panoramic (radius) frame and doors
- high cap
- CAI – central air intake
- adjustable legs
- smoke shutter

### Basic technical data

Height	1285 mm
Width	709 mm
Depth	541 mm
Weight	192 kg
Maximum output	14 kW
Adjustable output	2–14 kW
Flue pipe diameter	180 mm
CAI diameter	120 mm
Heating capacity	150–230 m <sup>3</sup>
Draft	10 Pa
Efficiency	82 %

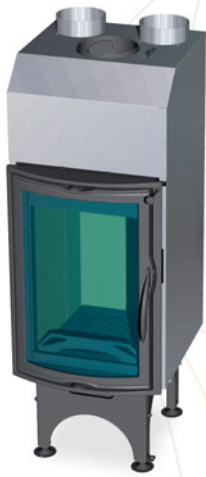
Body color



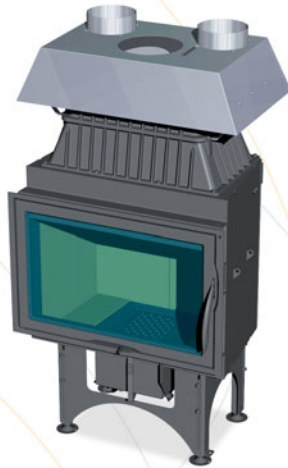
GREY

Detailed technical data for all variants are located on pages 28-29.

# ACCESSORIES



convection cover  
KV 025 F



convection cover  
KV 025 L/M



accumulation exchanger  
07 AKU



accumulation exchanger  
06 AKU



hot water exchanger 08



two-way shutter RMT 180



revision door

A full range of accessories, frames and smoke pipes – [www.romotop.com](http://www.romotop.com)



FRAMES

## Smoke pipes



- ∅ 150 mm
- 180 mm
- 200 mm
- 1000 mm



- ∅ 150 mm
- 500 mm



- ∅ 150 mm
- 250 mm



- ∅ 150 mm



- ∅ 150 mm



- ∅ 150 mm



- ∅ 150 mm
- 180 mm
- 200 mm

pipe knee



- ∅ 150 mm

reduction



- ∅ 150/120 mm

# AUTOMATIC REGULATION **REG 300/310**

Automatic combustion regulation is controlled by a microprocessor control unit, which compares the immediate state of combustion with the „Optimized combustion process“ program and uses the evaluation to regulate air intake.

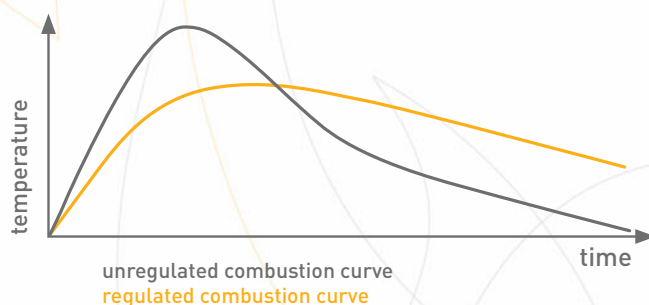
## Description

- color touch-screen
- graphical display
- input slots for up to 6 thermal sensors
- input slots for up to 4 servo-drives
- control of up to 4 external devices
- evaluation of combustion process
- display of activities of connected devices
- multi-language display
- luxurious design
- user-friendly
- connector connections
- combustion chamber presets
- easy to install and setup
- door contact input
- automatic or manual operation
- possibility of connection to the PC
- large selection of accessories

## REG 300/310 automatic combustion regulation allows the control of

- circulation pump for hot water buildings
- hot air fans
- smoke fans
- mixing systems
- digester
- fume hood
- smoke shutters
- accumulation tanks
- propulsion systems – e.g. for pellets
- other external components

## Comparison of unregulated and regulated combustion curve

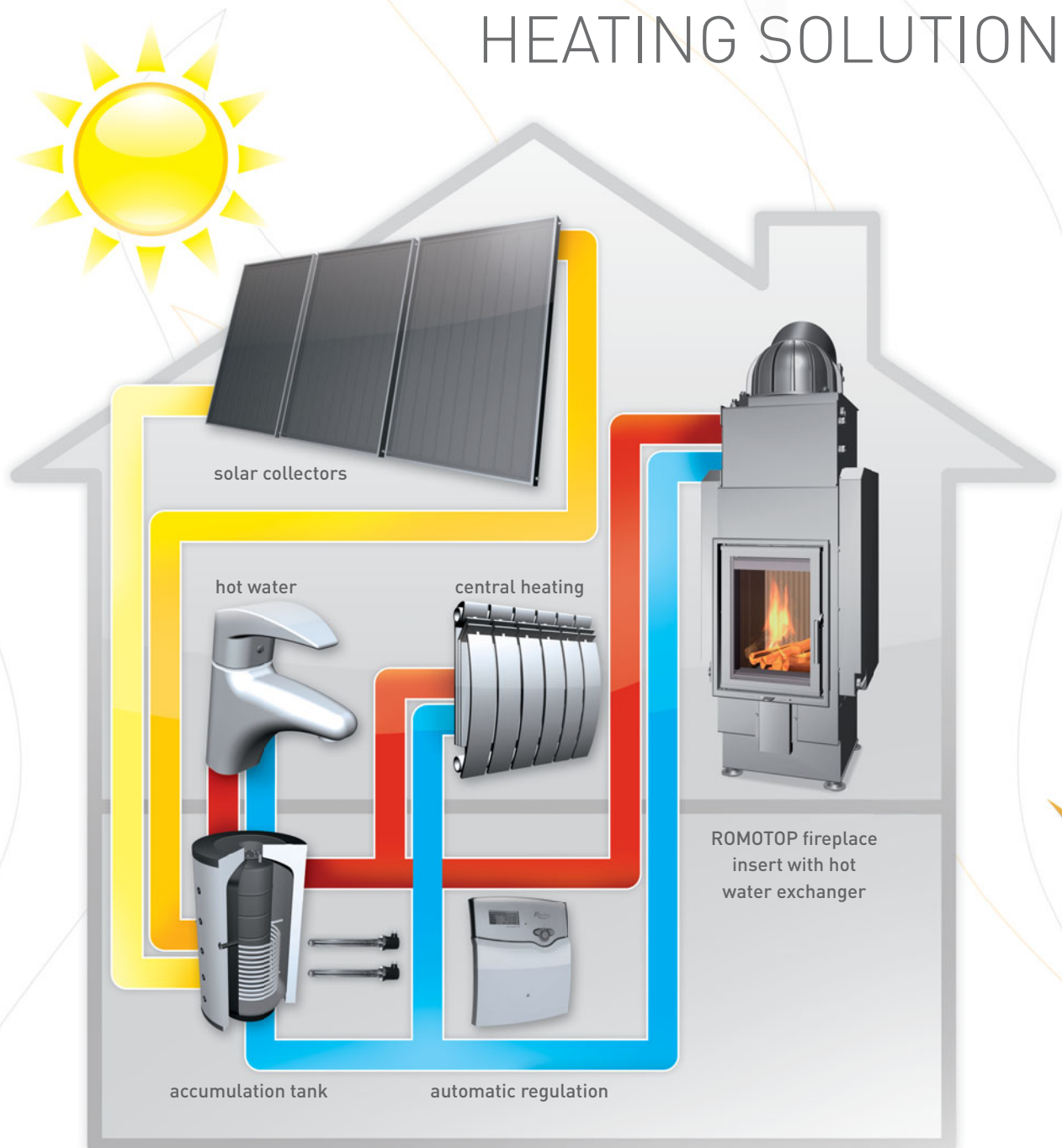


## The set includes

- the central unit with control electronics
- the display unit with a touch-screen
- temperature sensor for smoke
- shutter with servo-motor
- connection cable with connectors
- documentation

A full range of variants and components of automatic regulations is available at [www.romotop.com](http://www.romotop.com)

# COMPLEX HEATING SOLUTION



Romotop offers its customers complex solutions for economical and ecological heating and hot water systems. Using KV 025 N, KV 075 W, KV 6.6.2 with hot-water exchanger fireplace inserts or Malaga W fireplace stoves as the primary source of heating, either on their own or in a system with an accumulation tank with or without a solar system, provides the most economical means of heating for your home or for hot water used in your kitchen or bathroom. The Romotop system includes a complete heating system set customized based on the needs of our customers (accumulation tank, solar collectors, expansion tanks, intelligent regulation, pump group, valves, assembly elements etc.).

## SAMPLE STUDIES OF BUILT-IN ROMOTOP FIREPLACE INSERTS



Study Romotop KV 025 LN



Study Romotop KV 075



Study Romotop KV 055AN



Study Romotop KV 025 N

## Technical data for Romotop fireplace inserts

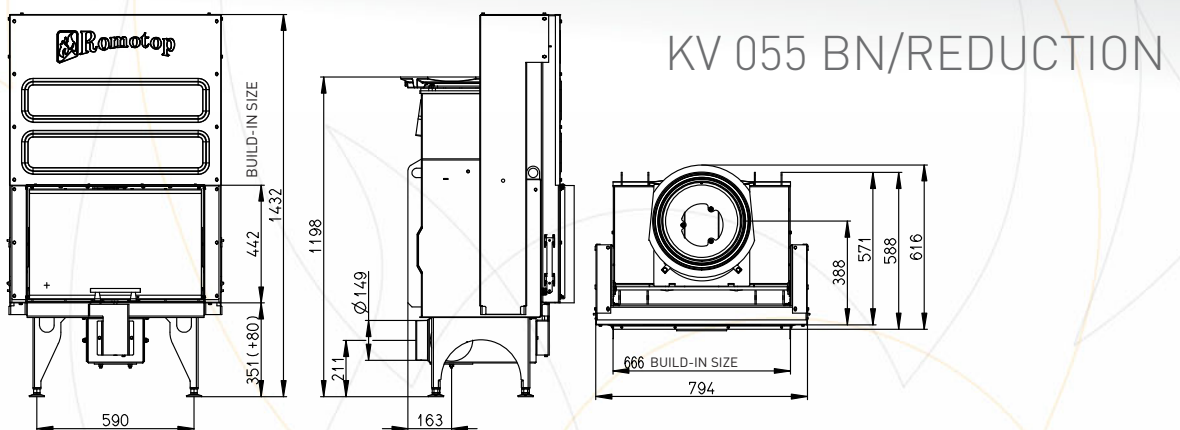
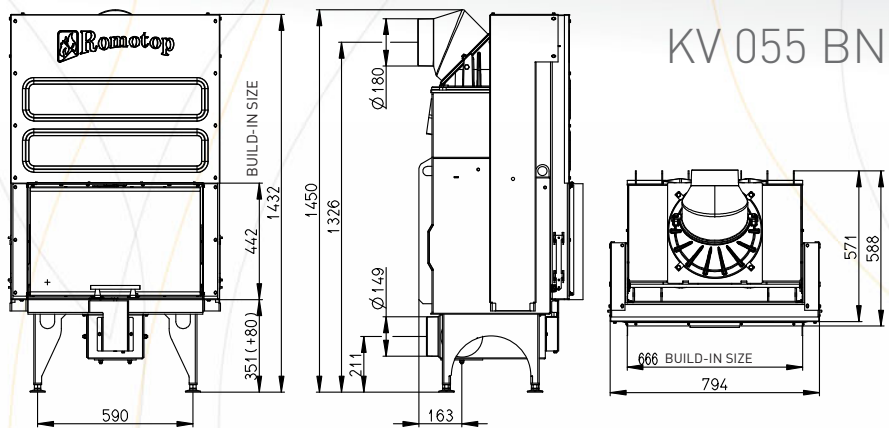
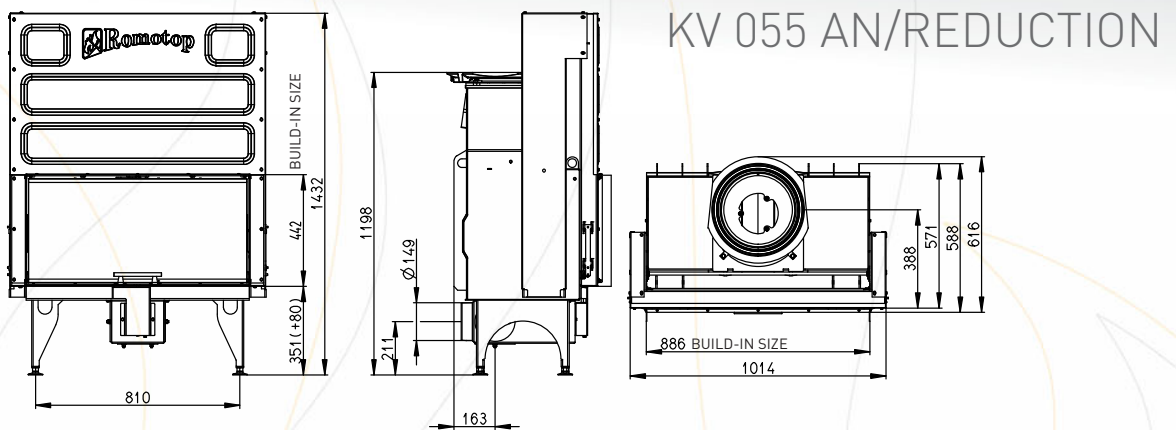
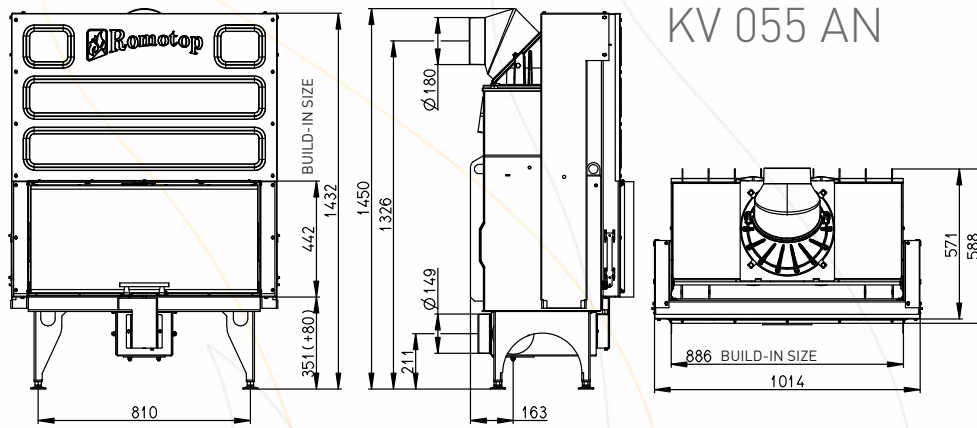
Model - name	SPECIFICATION	Nominal output (kW)	Maximum output (kW)	Adjustable output (kW)	Hot-water output (kW)	Heating capacity (m <sup>3</sup> )	Efficiency (%)	Chimney draft (Pa)	Weight (kg)	Height (mm)	Width (mm)	Depth (mm)	Central Air Intake diameter (mm)	Flue pipe diameter (mm)
KV 055A N	design – wide	12	18	6–18		150–250	80	12	298	1432	1014	588	150	180
KV 055A N /REDUCTION	design – wide ring reduction	12	18	6–18		150–250	80	12	95	1432	1014	616	150	180
KV 055B N	design – wide	10	16	4–16		150–230	80	12	258	1432	794	588	150	180
KV 055B N /REDUCTION	design – wide ring reduction	10	16	4–16		150–230	80	12	255	1432	794	616	150	180
KV 065A N	design – wide	14	20	6–20		150–270	80	12	338	1432	1234	588	150	250
KV 055A	design – wide	12	18	6–18		150–250	80	12	235	1451	968	520	150	180
KV 055A /REDUCTION	design – wide ring reduction	12	18	6–18		150–250	80	12	231	1274	968	520	150	180
KV 055B	design	10	16	4–16		150–230	80	12	200	1451	747	520	150	180
KV 055B /REDUCTION	design – wide ring reduction	10	16	4–16		150–230	80	12	198	1275	747	520	150	180
KV 055L	design – left corner	10	16	4–16		150–230	80	12	185	1372	710	520	150	180
KV 055L /REDUCTION	design – left corner ring reduction	10	16	4–16		150–230	80	12	185	1300	710	520	150	180
KV 055R	design – right corner	10	16	4–16		150–230	80	12	185	1372	710	520	150	180
KV 055R /REDUCTION	design – right corner ring reduction	10	16	4–16		150–230	80	12	185	1300	710	520	150	180
KV 025G 01	fireplace insert – dome		50	15–50		150–300	85	12	210	1208	492	824	150	180
KV 025G 02	fireplace insert – with HWE	25	50	15–50	10	150–300	87	12	300	1457	492	824	150	180
KV 025N 01	fireplace insert – dome		35	10–35		150–250	85	12	180	1208	492	684	150	180
KV 025N 02	fireplace insert – with HWE	20	35	10–35	10	150–250	86	12	270	1457	492	684	150	180
KV 025N 03 /REDUCTION	fireplace insert – ring reduction		35	10–35		150–200	85	12	177	959	492	684	150	180
KV 025N 01 BD	fireplace insert – dome, back stoking		35	10–35		150–250	85	12	182	1221	530	665	150	180
KV 025N 02 BD	fireplace insert – with HWE, back stoking	20	35	10–35	10	150–250	86	12	275	1469	530	665	150	180
KV 025N 03 BD /REDUCTION	fireplace insert – ring reduction, back stoking		35	10–35		150–200	85	12	180	972	530	665	150	180

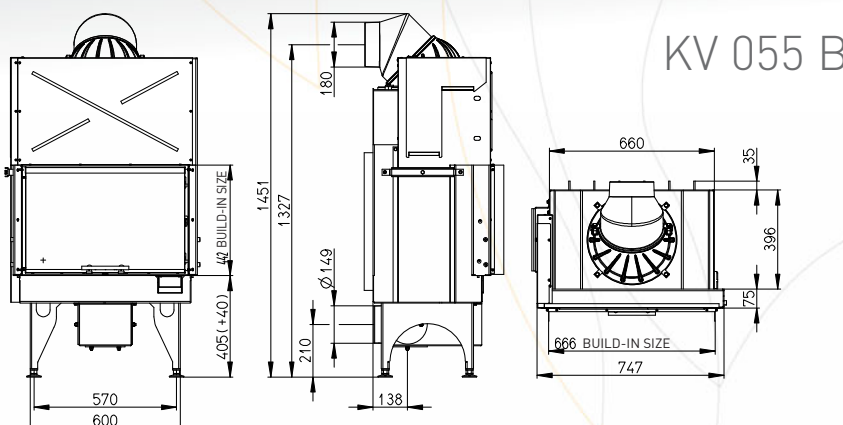
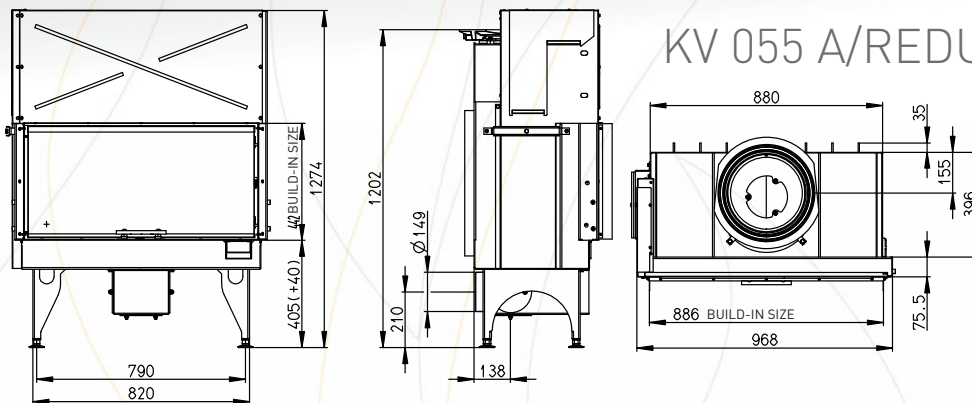
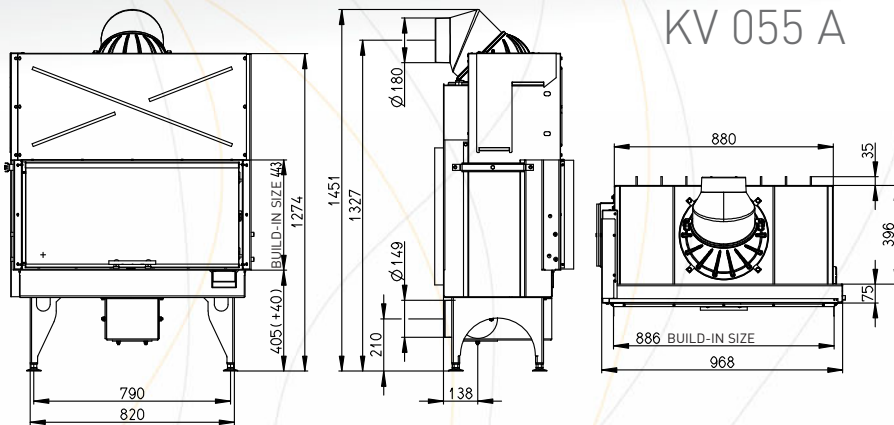
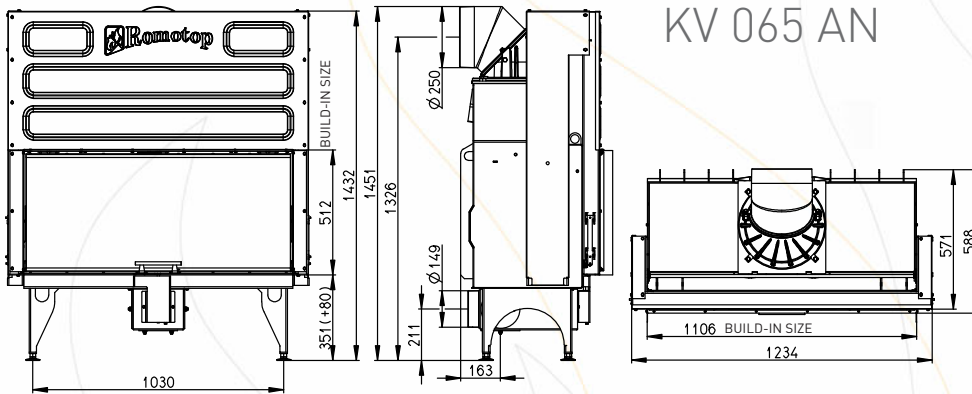
REDUCTION – with optional reduction for accumulation rings, HWE – hot water exchanger, BD – back doors for stoking

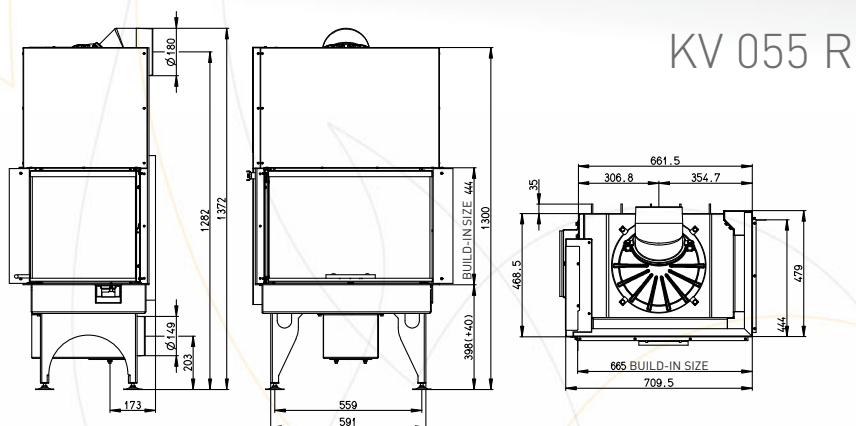
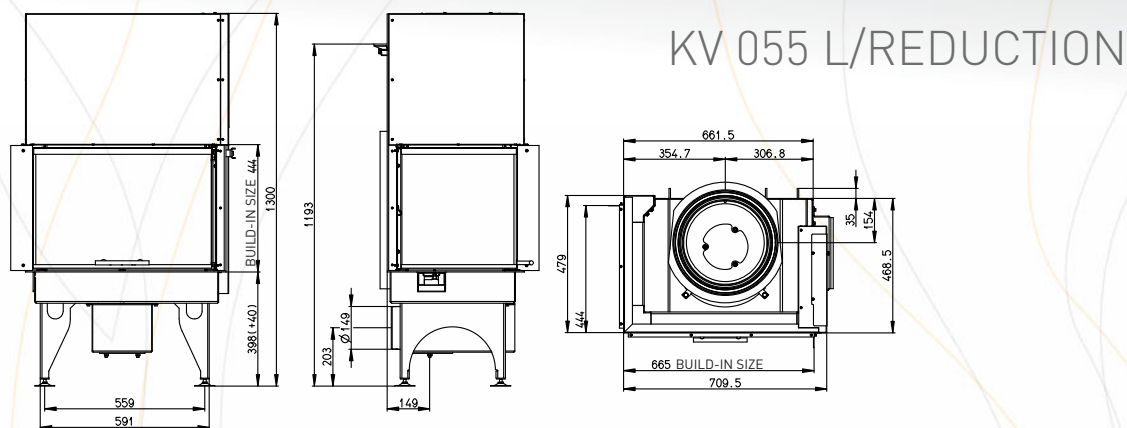
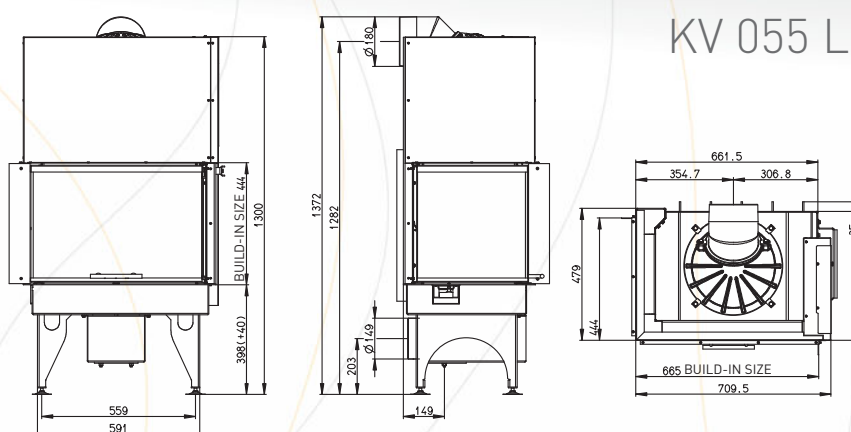
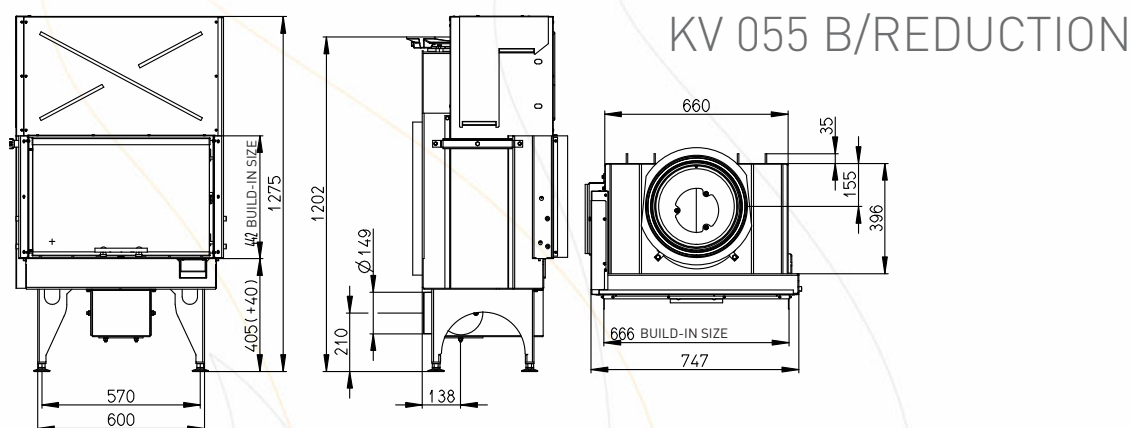
# Technical data for Romotop fireplace inserts

Model - name	SPECIFICATION	Nominal output (kW)	Maximum output (kW)	Adjustable output (kW)	Hot-water output (kW)	Heating capacity (m <sup>3</sup> )	Efficiency (%)	Chimney draft (Pa)	Weight (kg)	Height (mm)	Width (mm)	Depth (mm)	Central Air Intake diameter (mm)	Flue pipe diameter (mm)
KV 025 LN01	fireplace insert – wide double glass	11	16	4-16		150-250	78	12	207	1432	722	555	150	180
KV 025 LN03 /REDUCTION	fireplace insert – wide double glass, ring reduction	11	16	4-16		150-250	78	12	204	1182	722	578	150	180
KV 025 LN04	fireplace insert – wide single glass	11	16	4-16		150-250	78	12	204	1432	722	555	150	180
KV 6.6.2	fireplace insert – wide single glass	8	12	4-12		150-220	79	12	135	683	660	495	120	180
KV 6.6.2 TV	fireplace insert – wide single glass	14	18	4-18	9	150-290	82	12	200	1017	711	510	120	180
KV 075 01	fireplace insert – single glass	7	10	2-10		100-180	82	10	126	1057	466	397	100	150
KV 075 02	fireplace insert – double glass	7	10	2-10		100-180	82	10	126	1057	466	397	100	150
KV 075W	fireplace insert – with HWE	12	16	4-16	8	150-200	83	12	225	1542	521	533	120	180
KV 025F 01	fireplace insert – low leveled	8	12	2-12		150-200	80	10	142	1087	460	552	120	180
KV 025F 01 /REDUCTION	fireplace insert – low ring reduction	8	12	2-12		150-200	80	10	150	1043	460	552	120	180
KV 025F 02	fireplace insert – high	8	12	2-12		150-200	82	10	152	1288	460	552	120	180
KV 025F P01	fireplace insert – prismatic low	8	12	2-12		150-200	80	10	151	1087	462	565	120	180
KV 025F P01 /REDUCTION	fireplace insert – prismatic low, ring reduction	8	12	2-12		150-200	80	10	158	1043	462	565	120	180
KV 025F P02	fireplace insert – prismatic high	8	12	2-12		150-200	82	10	161	1288	462	565	120	180
KV 025F R01	fireplace insert – radius low	8	12	2-12		150-200	80	10	145	1087	462	563	120	180
KV 025F R01 /REDUCTION	fireplace insert – radius low, ring reduction	8	12	2-12		150-200	80	10	152	1043	462	563	120	180
KV 025F R02	fireplace insert – radius high	8	12	2-12		150-200	82	10	155	1288	462	563	120	180
KV 025L	fireplace insert	10	14	2-14		150-230	82	10	182	1285	693	485	120	180
KV 025L /REDUCTION	fireplace insert ring reduction	10	14	2-14		150-230	82	10	180	1100	693	485	120	180
KV 025M	fireplace insert – radius	10	14	2 - 14		150 - 230	82	10	192	1285	709	541	120	180
KV 025M /REDUCTION	fireplace insert – radius, ring reduction	10	14	2 - 14		150 - 230	82	10	190	1100	709	541	120	180

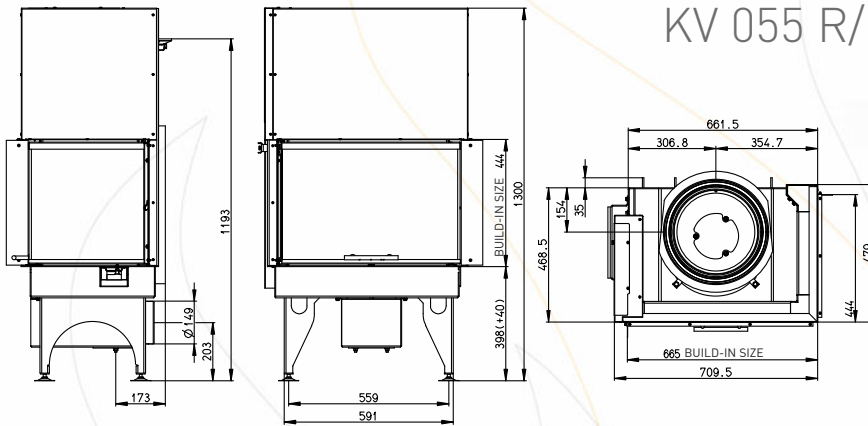
REDUCTION – with optional reduction for accumulation rings, HWE – hot water exchanger, BD – back doors for stoking



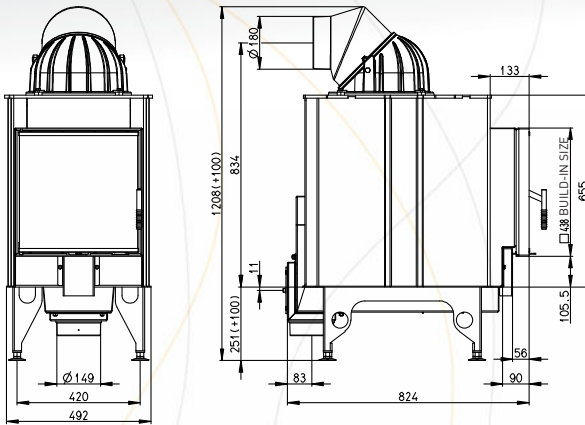




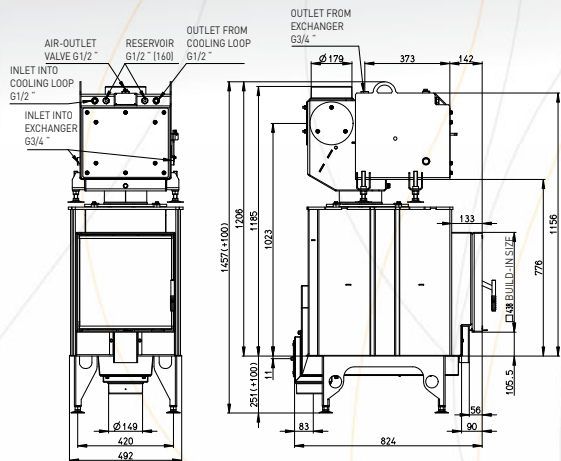
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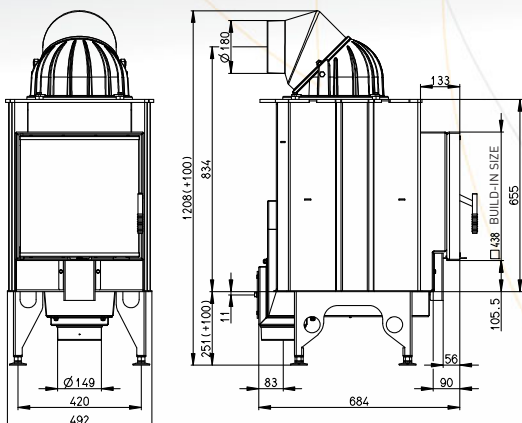
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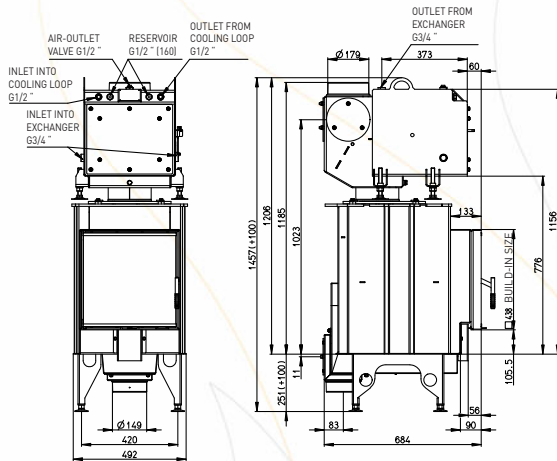


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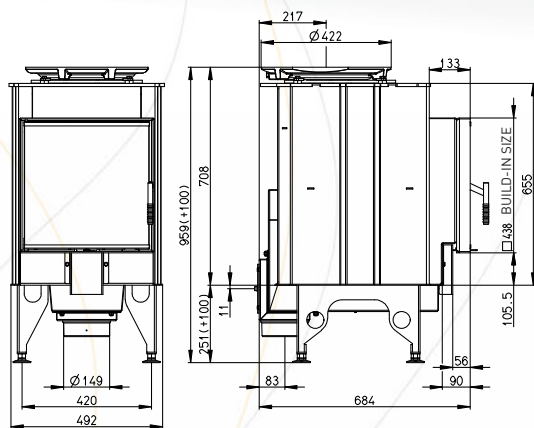


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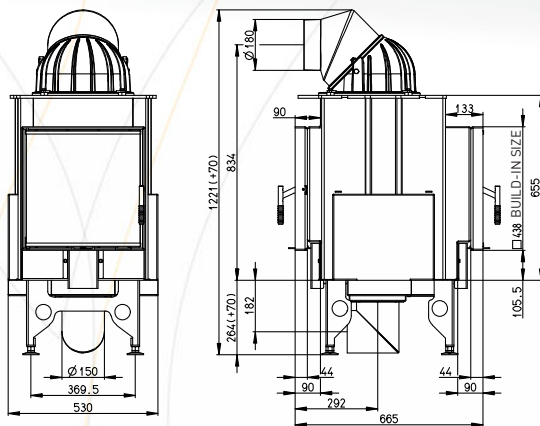




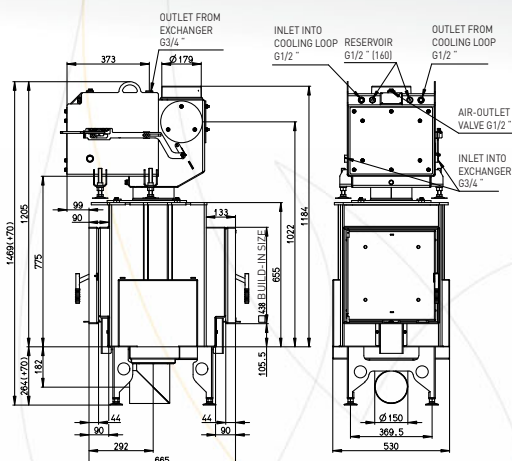
KV 025 N02 TV



KV 025 N03/REDUCTION

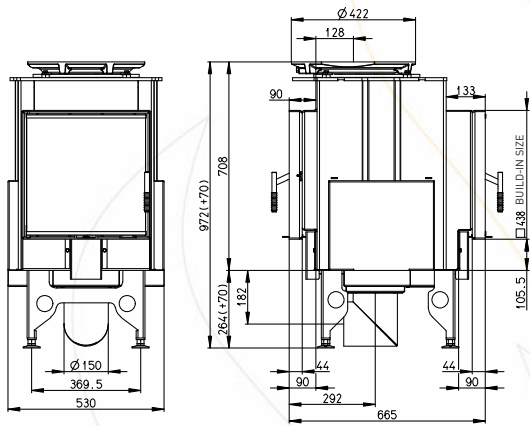


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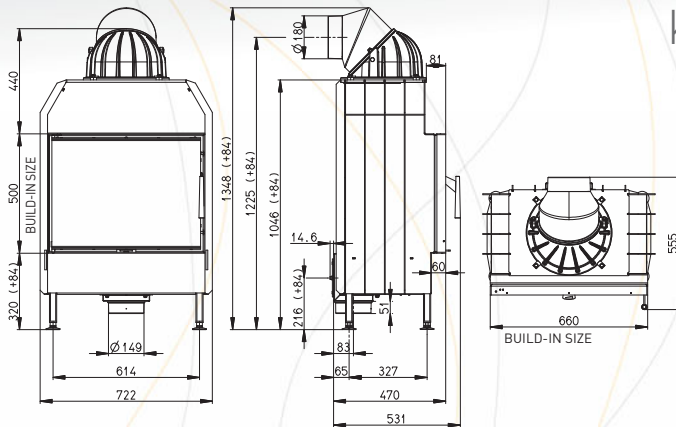


KV 025 N02 BD TV

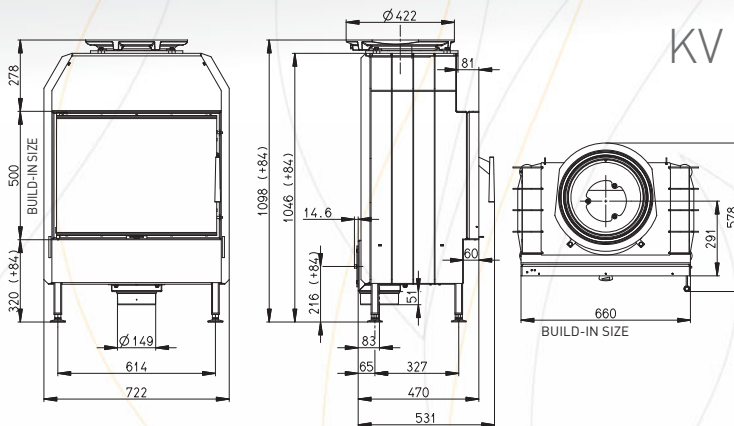
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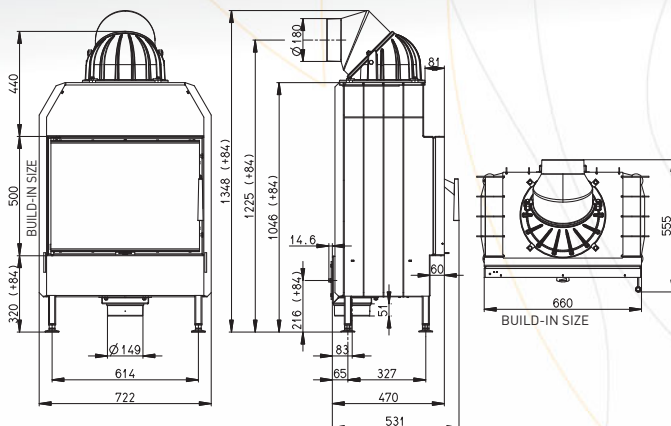
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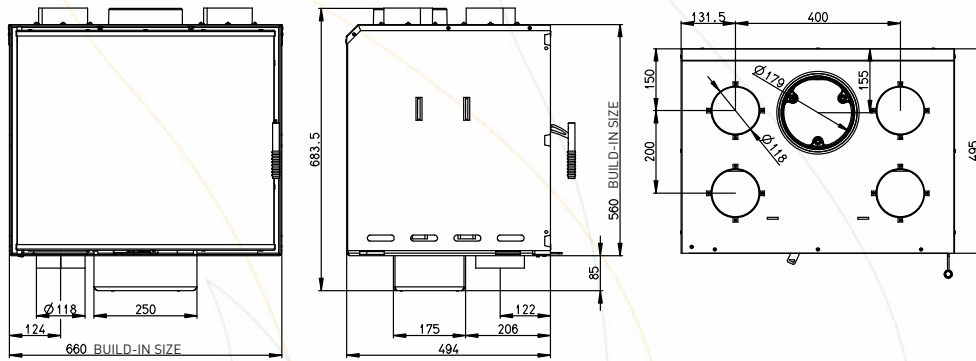
## KV 025 LN 03/REDUCTION



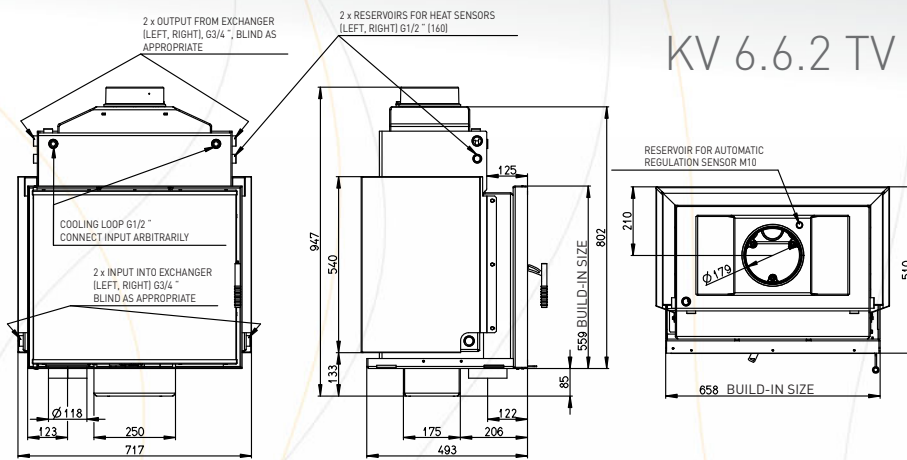
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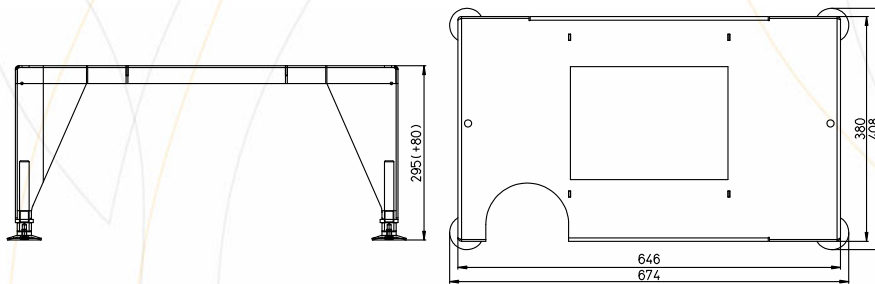
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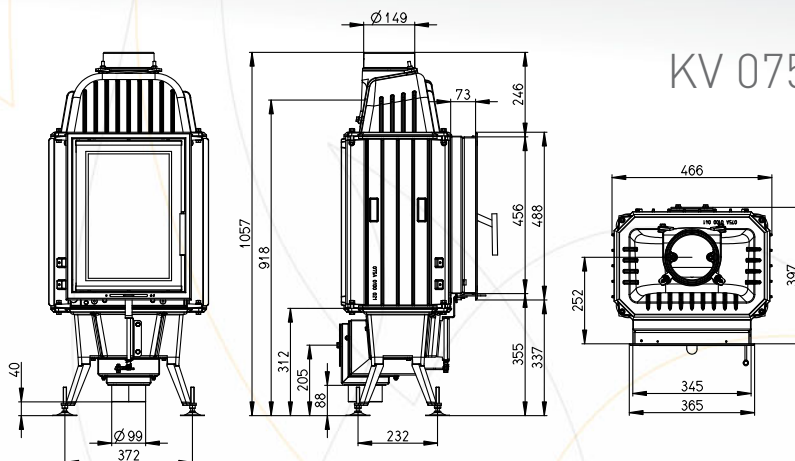
### KV 6.6.2 TV

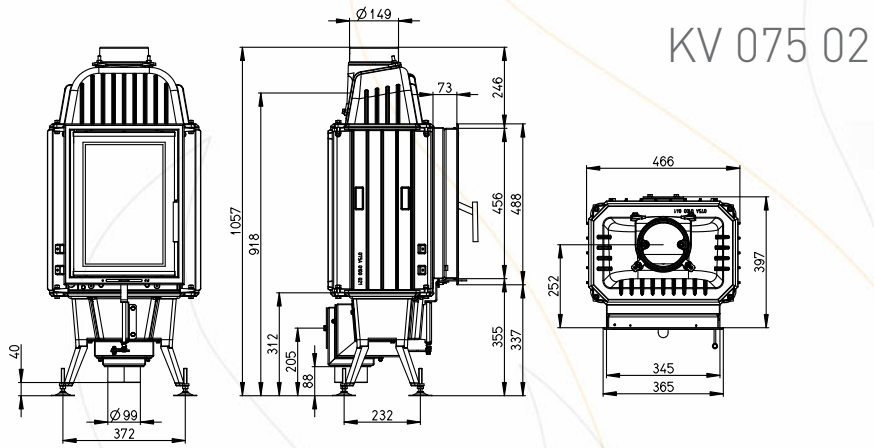


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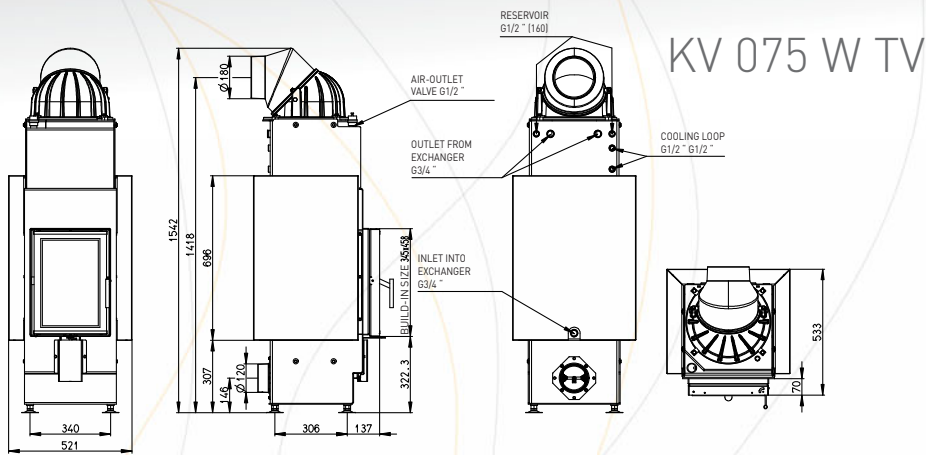


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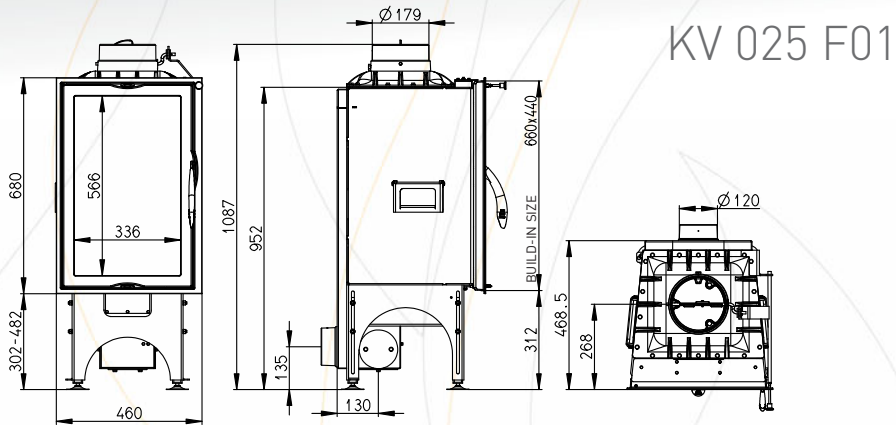




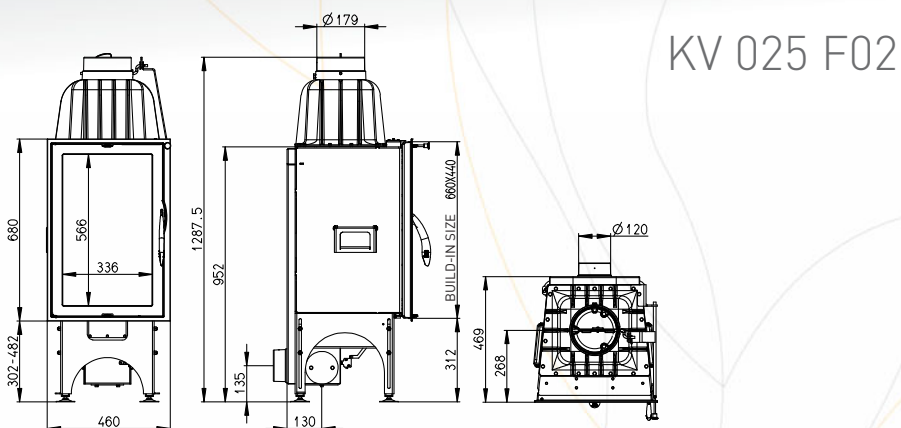
KV 075 02



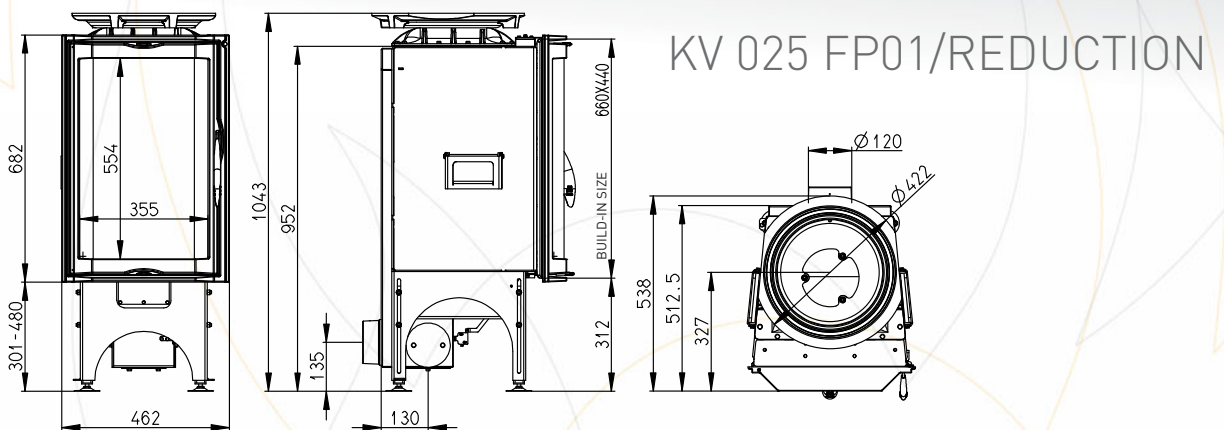
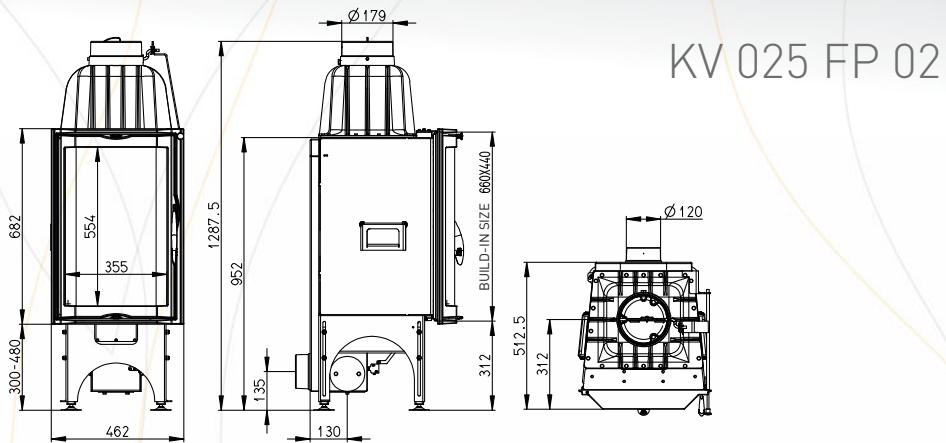
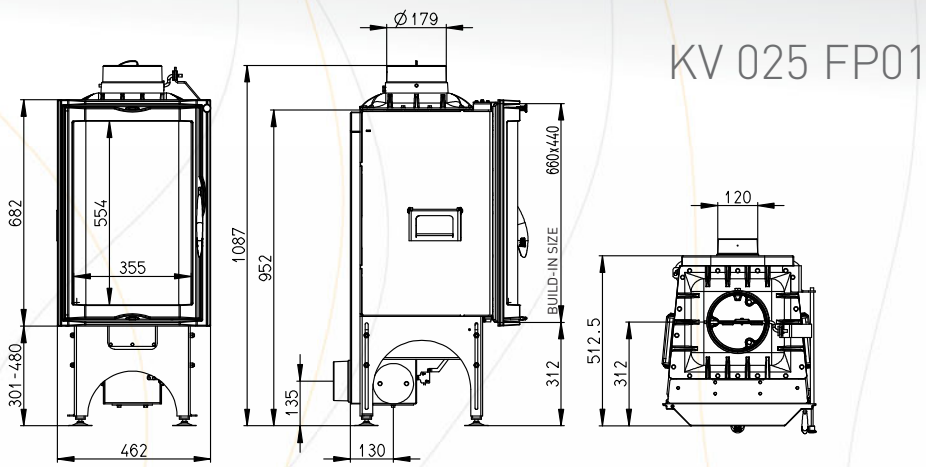
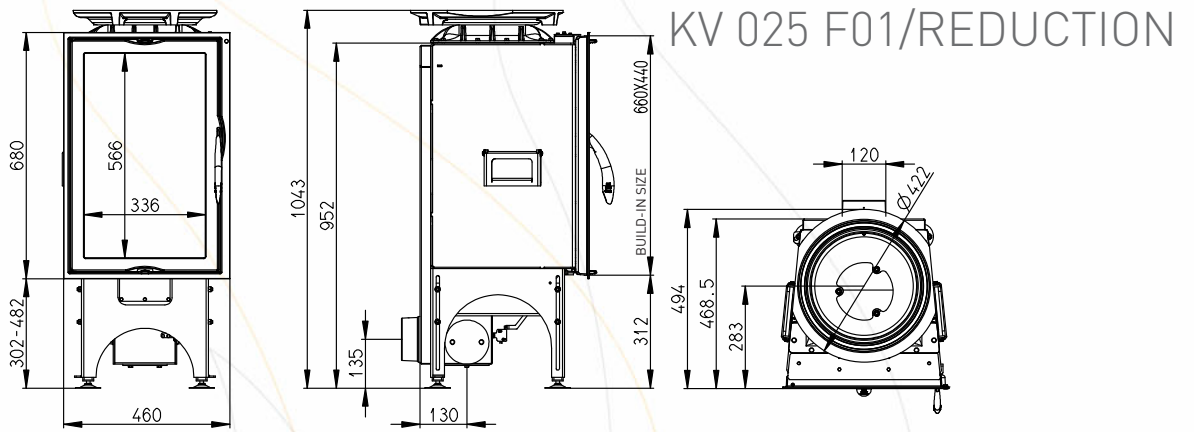
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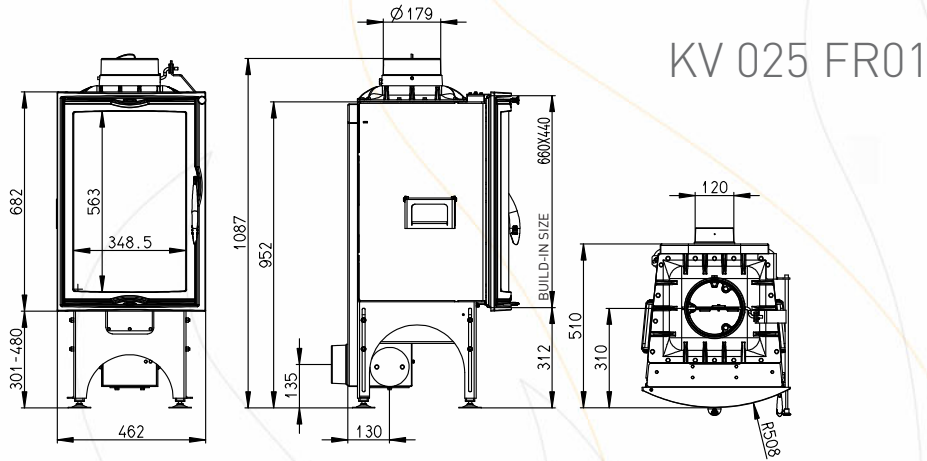


KV 025 F01

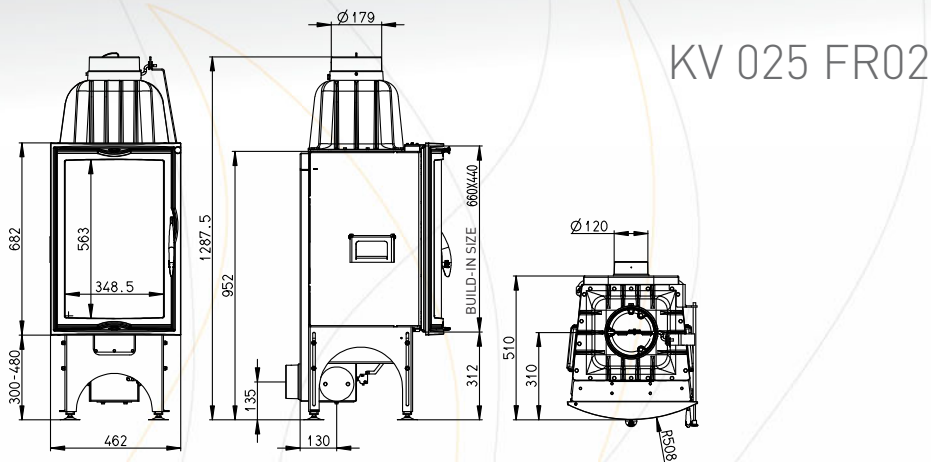


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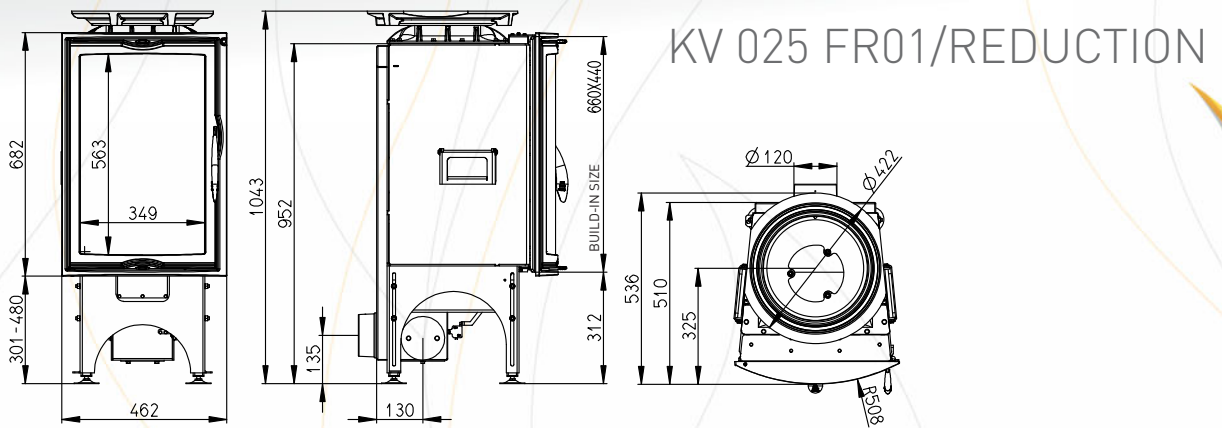




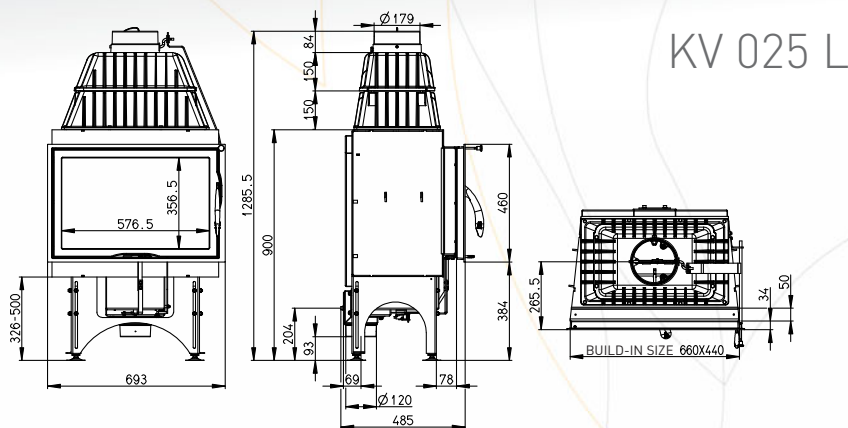
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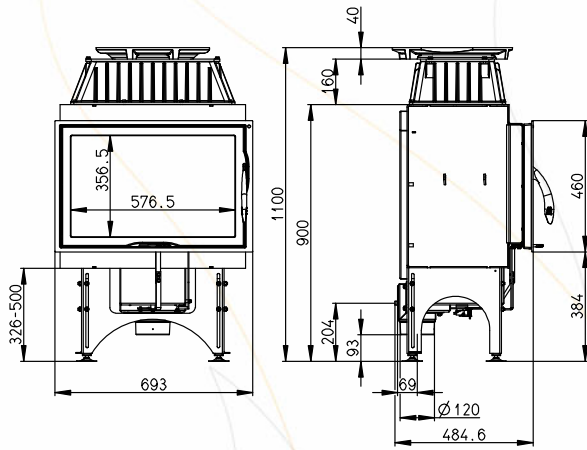
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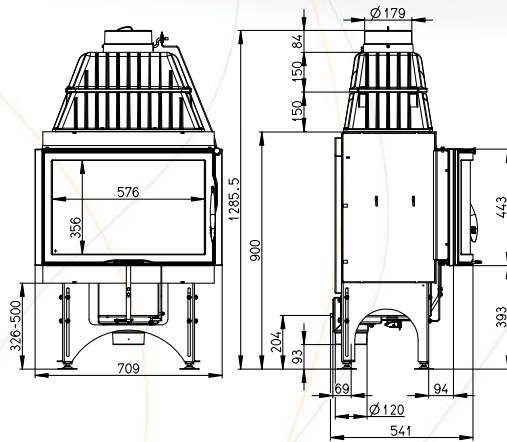
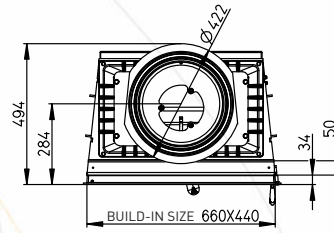
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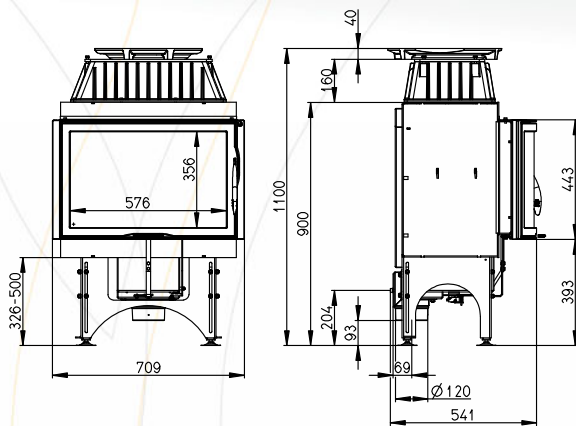
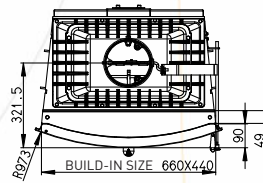
KV 025 L



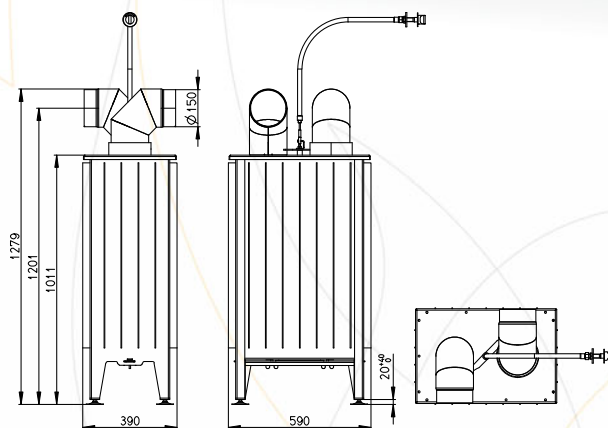
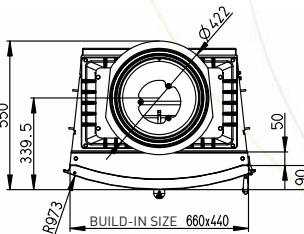
KV 025 L/REDUCTION



KV 025 M

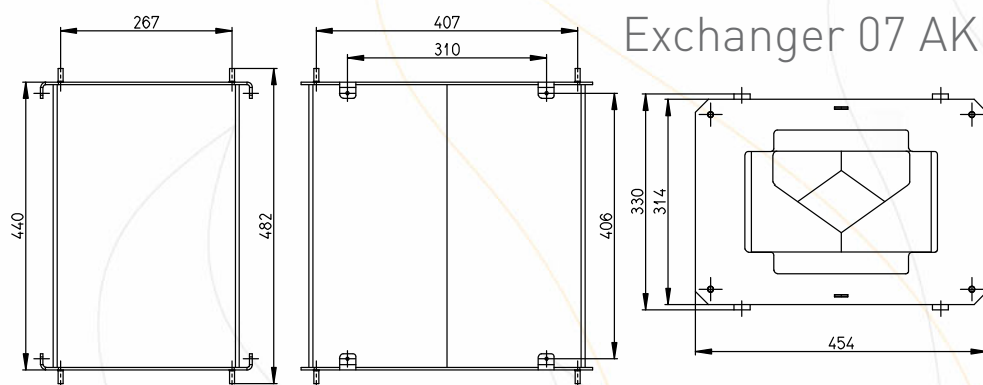


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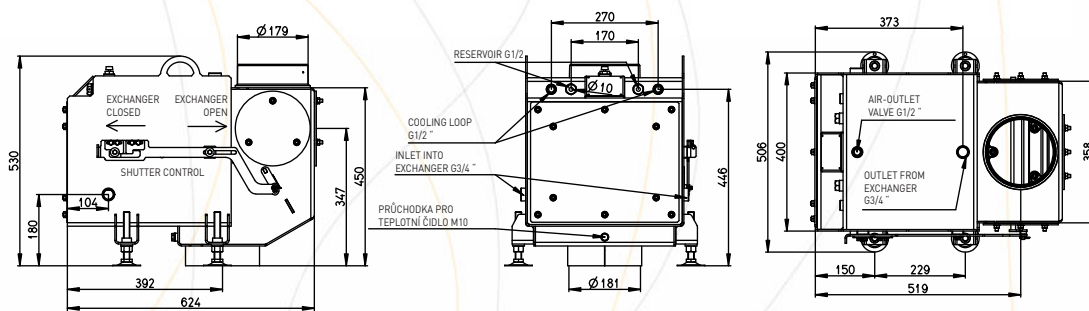


06 AKU 004

## Exchanger 07 AKU for KV 075



## HWE 08 for KV 025 G/N









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