



FIREPLACE INSERTS HEAT



HEAT 3G L 66.50.01 HEAT 3G L 88.66.01

Hot-air fireplace insert with lifting door

- fireplace insert with large glass
- lifting door with Silent Lift, the newest roller system – silent and easy door operation
- precise door fitting in the rollers
- intended for convection operation
- special Romotop DOUBLE SPIN flue gas system
- chamber without grate – grate and ashpan is an option on demand
- nice large glass with design black print
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever
- tertiary air intake
- ready for an external connection of the combustion air intake (EAI)



HEAT 3G L 66.50.01

Order code: H3LE 01

P_R	3,9–10,1 kW
%	85,0 %
Ø	200 mm
W	466 × 631 mm

A⁺



HEAT 3G L 88.66.01

Order code: H3LJ 01

P_R	5,5–14,2 kW
%	81,2 %
Ø	200 mm
W	626 × 851 mm

A⁺

HEAT 3G L 88.50.01 HEAT 3G L 110.50.01

Hot-air fireplace insert with lifting door

- fireplace insert with large glass
- lifting door with Silent Lift, the newest roller system – silent and easy door operation
- precise door fitting in the rollers
- intended for convection operation
- special Romotop DOUBLE SPIN flue gas system
- chamber without grate – grate and ashpan is an option on demand
- nice large glass with design black print
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever
- tertiary air intake
- ready for an external connection of the combustion air intake (EAI)



HEAT 3G L 88.50.01

Order code: H3LF 01

P_R	4,5–11,7 kW
%	81,4 %
∅	200 mm
h	466 × 851 mm

A*



HEAT 3G L 110.50.01

Order code: H3LG 01

P_R	6,0–15,6 kW
%	82,7 %
∅	200 mm
h	466 × 1 071 mm

A*

HEAT R/L 3G L 50.51.40.21
HEAT R/L 3G L 65.51.40.01(21)
HEAT R/L 3G L 81.51.40.01(21)

Hot-air corner fireplace insert with lifting door and bent (split) glazing

- right/left glass version
- exclusive single bent glass (split glass)
- nice large glass with design black print
- intended for convection operation
- special Romotop DOUBLE SPIN flue gas system
- lifting door with Silent Lift, the newest roller system – silent and easy door operation
- precise door fitting in the rollers
- chamber without grate – grate and ashpan is an option on demand
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever
- tertiary air intake
- ready for an external connection of the combustion air intake (EAI)



HEAT R/L 3G L 50.51.40.21

Order code: HR(L)3LE 21

P_R	3,3–8,4 kW
%	82,0 %
∅	180 mm
h	470 × 502 × 397 mm



HEAT R/L 3G L 65.51.40.01(21)

Order code: HR(L)3LG 01(21)

P_R	3,5–9,0 kW
%	84,8 %
∅	200 mm
h	470 × 650 × 400 mm



HEAT R/L 3G L 81.51.40.01(21)

Order code: HR(L)3LF 01(21)

P_R	6,0–15,6 kW
%	83,2 %
∅	200 mm
h	470 × 810 × 400 mm





HEAT C 3G L 50.52.31.01(21)
HEAT C 3G L 65.52.31.01(21)
HEAT C 3G L 80.52.31.01(21)

Hot-air three-sided fireplace insert with lifting door and bent (split) glazing

- exclusive three-sided glazing for maximum enjoyment of the fire
- design bent (split) glass with black print
- intended for convection operation
- special Romotop DOUBLE SPIN flue gas system
- lifting door with Silent Lift, the newest roller system – silent and easy door operation
- precise door fitting in the rollers
- chamber without grate – grate and ashpan is an option on demand
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever
- tertiary air intake
- ready for an external connection of the combustion air intake (EAI)
- HEAT C 3G L K1 is version that includes supporting construction (K1 mark). For example, the order code is: HC3LH 01 K1. Supporting construction cannot be ordered separately.



HEAT C 3G L 50.52.31.01(21)

Order code: HC3LE 01(21)

P_R	2,9–7,4 kW
%	82,1 %
∅	150 mm
⊗	468 × 504 × 305 mm



HEAT C3G L 65.52.31.01(21)

Order code: HC3LH 01(21)

P_R	3,9–10,1 kW
%	82,9 %
∅	200 mm
⊗	468 × 654 × 305 mm



HEAT C 3G L 80.52.31.01(21)

Order code: HC3LJ 01(21)

P_R	5,0–12,9 kW
%	80,4 %
∅	200 mm
⊗	468 × 804 × 305 mm





HEAT U 3G L 50.52.50.21 HEAT U 3G L 50.52.70.21

Hot-air three-sided fireplace insert with lifting door and split glasses

- exclusive three-sided glazing for maximum enjoyment of the fire
- design split glass with black print
- intended for convection operation
- lifting door with Silent Lift, the newest roller system – silent and easy door operation
- precise door fitting in the rollers
- chamber without grate – grate and ashpan is an option on demand
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever
- tertiary air intake
- ready for an external connection of the combustion air intake (EAI)
- possibility to connect the top or the rear venting
- HEAT U 3G L K1 is version that includes supporting construction (K1 mark). For example, the order code is: HU3LG 21 K1. Supporting construction cannot be ordered separately.



HEAT U 3G L 50.52.50.21

Order code: HU3LG 21

P_R	4,0–10,4 kW
%	83,3 %
∅	200 mm
▣	468 × 502 × 496 mm



HEAT U 3G L 50.52.70.21

Order code: HU3LF 21

P_R	5,0–13,0 kW
%	82,7 %
∅	200 mm
▣	468 × 502 × 696 mm





HEAT T 3G 70.50.01 HEAT T 3G L 88.50.01

tunnel fireplace insert (L - with lifting door)

- fireplace insert with large glass
- lifting door on both sides with Silent Lift, the newest roller system – silent and easy door operation
- precise door fitting in the rollers
- tunnel fireplace insert is intended for convection operation
- special Romotop DOUBLE SPIN flue gas system
- chamber without grate – grate and ashpan is an option on demand
- glass with design black print
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever on both sides
- ready for an external connection of the combustion air intake (EAI)



HEAT T 3G 70.50.01

Order code: HT3Z 01

P_R	4,0–10,3 kW
%	82,3 %
Ø	150 mm
h	467 × 664 mm

A+



HEAT T 3G L 88.50.01

Order code: HT3LF 01

P_R	5,8–15,1 kW
%	80,5 %
Ø	200 mm
h	466 × 851 mm

A+



HEAT 2G 42.50.01
HEAT 2G 59.50.01
HEAT 2G 70.44.01

Straight fireplace insert

- special Romotop DOUBLE SPIN flue gas system
- ready for an external connection of the combustion air intake (EAI)
- intended for convection as well as accumulation operation
- cast iron grate
- ash pan
- chamotte combustion chamber
- adjustable legs
- glass with printed decor
- door frame made of special rigid rolled profile
- construction frame may be added
- log length 500 mm



HEAT 2G 42.50.01

Order code: H2Q 01

P_R	2,5–7,0 kW
%	83,8 %
∅	150 mm
h	467 × 384 mm



HEAT 2G 59.50.01

Order code: H2N 01

P_R	3,3–8,4 kW
%	85,3 %
∅	150 mm
h	467 × 554 mm



HEAT 2G 70.44.01

Order code: H2P 01

P_R	4,5–11,7 kW
%	80,3 %
∅	150 mm
h	407 × 664 mm



HEAT 2G 59.44.13
HEAT 2G 59.50.13
HEAT 2G 70.44.13

Straight fireplace insert

- special Romotop DOUBLE SPIN flue gas system
- suitable for low-energy houses
- ready for an external connection of the combustion air intake (EAI)
- intended for convection as well as accumulation operation
- cast iron grate
- ash pan
- chamotte combustion chamber
- adjustable legs
- glass with printed decor
- door frame made of special rigid rolled profile
- construction frame may be added
- log length 500 mm



HEAT 2G 59.44.13

Order code: H2T 13

P_R	2,4–7,0 kW
%	83,6 %
∅	150 mm
▣	407 × 554 mm



HEAT 2G 59.50.13

Order code: H2N 13

P_R	2,4–7,0 kW
%	83,6 %
∅	150 mm
▣	467 × 554 mm



HEAT 2G 70.44.13

Order code: H2P 13

P_R	2,8–7,3 kW
%	85,1 %
∅	150 mm
▣	407 × 664 mm



HEAT 2G 70.50.01 HEAT 2G 80.50.01

Straight fireplace insert

- fireplace insert designed for convection and accumulation operation
- special Romotop DOUBLE SPIN flue gas system
- ready for an external connection of the combustion air intake (EAI)
- cast iron grate
- ash pan
- chamotte combustion chamber
- adjustable legs
- glass with printed decor
- door frame made of special rigid rolled profile
- construction frame may be added
- log length 500 mm



HEAT 2G 70.50.01

Order code: H2Z 01

P_R	4,5-11,7 kW
%	80,3 %
Ø	150 mm
▣	467 × 664 mm

A⁺



HEAT 2G 80.50.01

Order code: H2X 01

P_R	4,5-11,7 kW
%	81,4 %
Ø	200 mm
▣	467 × 764 mm

A⁺

HEAT R/L 2G S 50.44.33.13(23)
HEAT R/L 2G S 60.44.33.13(23)
HEAT R/L 2G S 70.44.33.13(23)

Corner fireplace insert with bent (split) glazing

- Romotop HEAT R/L 2G S corner fireplace insert is designed for convection and accumulation operation.
- special Romotop DOUBLE SPIN flue gas system
- developed for low-energy buildings
- ready for an external connection of the combustion air intake (EAI)
- cast iron grate
- ash pan
- combustion chamber – real chamotte
- customizable legs
- printed bent (split) glazing
- option to supplement the insert with a MAMMOTH accumulation set
- door frame made of special rigid rolled profile
- built-in frame can be added to the insert
- log length: 460 mm



HEAT R/L 2G S 50.44.33.13(23)

Order code: HR(L)2SV 13(23)

P_R	2,3–5,9 kW
%	83,5 %
Ø	150 mm
⊗	407 × 477 × 307 mm



HEAT R/L 2G S 60.44.33.13(23)

Order code: HR(L)2SY 13(23)

P_R	2,9–7,4 kW
%	85,7 %
Ø	150 mm
⊗	407 × 577 × 307 mm



HEAT R/L 2G S 70.44.33.13(23)

Order code: HR(L)2SX 13(23)

P_R	3,5–9,1 kW
%	86,6,0 %
Ø	150 mm
⊗	407 × 677 × 307 mm



HEAT R/L 2G S 65.51.40.01(21)

Hot-air corner fireplace insert with bent (split) glazing

- right/left glass version
- exclusive single bent glass (split glass)
- nice large glass with design black print
- intended for convection as well as accumulation operation
- special Romotop DOUBLE SPIN flue gas system
- chamber without grate – grate and ashpan is an option on demand
- combustion chamber lined with genuine bricks
- regulation of primary and secondary air intake with a single control lever
- tertiary air intake
- ready for an external connection of the combustion air intake (EAI)



HEAT R/L 2G S 65.51.40.01(21)

Order code: HR(L)2SG 01(21)

P_r	3,5–9,0 kW
%	84,8 %
Ø	200 mm
▣	470 × 650 × 400 mm

A*

HEAT W 2G 59.50.01 HEAT W 2G 70.50.01

Fireplace insert with hot-water exchanger

- hot-water exchanger with the patented TRIPLE PASS system
- ready for an external connection of the combustion air intake (EAI)
- exchanger volume of 51 l
- a cleaning hole for easy access to clean the exchanger
- built-in aftercooling loop
- cast iron grate
- ash pan
- chamotte combustion chamber
- adjustable legs
- glass with printed decor
- door frame made of special rigid rolled profile
- the fireplace insert includes an air-outlet valve
- construction frame may be added
- log length 500 mm



HEAT W 2G 59.50.01

Order code: HW2N 01

P_R	6,5–16,9 kW
%	86,7 %
∅	180 mm
▣	467 × 554 mm

A*



HEAT W 2G 59.50.01

Order code: HW2Z 01

P_R	7,3–18,9 kW
%	89,1 %
∅	180 mm
▣	467 × 664 mm

A*

Technical parameters for fireplace inserts DYNAMIC

Model	Specifications	Regulated output (kW)	Regulated hot-water output (kW)	Efficiency (%)	Chimney draft (Pa)	Weight (kg)	Dimensions H x W x D (mm)	EAI diameter (mm)	Smoke flue diameter (mm)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
DYNAMIC 2G 35.46.01	opening to the side	2,0-6,0		80,3	12	135	990 x 514 x 427	125	200	A ⁺	•	•	•	•
DYNAMIC B2G 35.46.01	opening to the side	2,0-6,0		80,3	12	145	990 x 514 x 492	125	200	A ⁺	•	•	•	•
DYNAMIC 2G 44.55.01	opening to the side	3,5-9,1		85,1	12	165	1053 x 524 x 478	150	200	A ⁺	•	•	•	•
DYNAMIC 2G 44.55.13	opening to the side	2,0-6,0		83,0	12	140	1053 x 524 x 397	150	200	A ⁺	•	•	•	•
DYNAMIC 2G 66.50.01	opening to the side	3,9-10,1		85,0	10	205	1003 x 720 x 482	150	200	A ⁺	•	•	•	•
DYNAMIC B2G 66.50.01	opening to the side	3,9-10,1		85,0	10	220	1003 x 720 x 543	150	200	A ⁺	•	•	•	•
DYNAMIC 2G 66.50.13	opening to the side	2,4-6,2		84,6	10	175	1003 x 720 x 397	150	200	A ⁺	•	•	•	•
DYNAMIC B2G 66.50.13	opening to the side	2,4-6,2		84,6	10	195	1003 x 720 x 459	150	200	A ⁺	•	•	•	•
KV 025N 01	opening to the side	5,3-13,8		90,0	12	175	990 x 504 x 691	150	200	A ⁺	•			
DYNAMIC W 2G 66.50.01	opening to the side	5,9-15,2	4,1-10,7	89,0	11	300	1279 x 824 x 494	150	180	A ⁺	•	•	•	•
DYNAMIC WB 2G 66.50.01	opening to the side	5,9-15,2	4,1-10,7	89,0	11	300	1279 x 833 x 538	150	180	A ⁺	•	•	•	•
DYNAMIC W 2G 66.50.01P	opening to the side	5,8-15,1	4,3-11,3	88,0	11	310	1279 x 840 x 519	150	180	A ⁺	•	•	•	•
DYNAMIC WB 2G 66.50.01P	opening to the side	6,0-15,6	4,1-10,5	86,2	11	310	1279 x 848 x 538	150	180	A ⁺	•	•	•	•

Technical parameters for fireplace inserts HEAT

Model	Specifications	Regulated output (kW)	Regulated hot-water output (kW)	Efficiency (%)	Chimney draft (Pa)	Weight (kg)	Dimensions H x W x D (mm)	EAI diameter (mm)	Smoke flue diameter (mm)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
HEAT 3G L 66.50.01	lifting door	3,9-10,1		85,0	10	230	1336 x 964 x 548	150	200	A ⁺	•	•	•	•
HEAT 3G L 88.66.01	lifting door	5,5-14,2		81,2	12	315	1653 x 1184 x 558	150	200	A ⁺	•	•	•	•
HEAT 3G L 88.50.01	lifting door	4,5-11,7		81,4	10	270	1336 x 1184 x 548	150	200	A ⁺	•	•	•	•
HEAT 3G L 110.50.01	lifting door	6,0-15,6		82,7	12	315	1336 x 1404 x 548	150	200	A ⁺	•	•		•
HEAT R/L 3G L 50.51.40.21	lifting door	3,3-8,4		82,0	10	195	1357 x 727 x 627	125	180	A ⁺	•	•	•	•
HEAT R/L 3G L 65.51.40.01	lifting door	3,5-9,0		84,8	12	235	1357 x 876 x 626	150	200	A ⁺	•	•	•	•

Model	Specifications	Regulated output (kW)	Regulated hot-water output (kW)	Efficiency (%)	Chimney draft (Pa)	Weight (kg)	Dimensions H x W x D (mm)	EAI diameter (mm)	Smoke flue diameter (mm)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
HEAT R/L 3G L 65.51.40.21	lifting door	3,5-9,0		84,8	12	235	1357 x 876 x 626	150	200	A ⁺	•	•	•	•
HEAT R/L 3G L 81.51.40.01	lifting door	6,0-15,6		83,2	12	260	1357 x 1036 x 626	150	200	A ⁺	•	•	•	•
HEAT R/L 3G L 81.51.40.21	lifting door	6,0-15,6		83,2	12	260	1357 x 1036 x 626	150	200	A ⁺	•	•	•	•
HEAT C 3G L 50.52.31.01	lifting door	2,9-7,4		82,1	10	180	1342 x 657 x 560	125	150	A ⁺	•	•	•	•
HEAT C 3G L 50.52.31.21	lifting door	2,9-7,4		82,1	10	180	1342 x 657 x 560	125	150	A ⁺	•	•	•	•
HEAT C 3G L 65.52.31.01	lifting door	3,9-10,1		82,9	11	210	1342 x 807 x 560	150	200	A ⁺	•	•	•	•
HEAT C 3G L 65.52.31.21	lifting door	3,9-10,1		82,9	11	210	1342 x 807 x 560	150	200	A ⁺	•	•	•	•
HEAT C 3G L 80.52.31.01	lifting door	5,0-12,9		80,4	11	245	1342 x 957 x 560	150	200	A ⁺	•	•	•	•
HEAT C 3G L 80.52.31.21	lifting door	5,0-12,9		80,4	11	245	1342 x 957 x 560	150	200	A ⁺	•	•	•	•
HEAT U 3G L 50.52.50.21	lifting door	4,0-10,4		83,3	13	240	1382 x 582 x 749	150	200	A ⁺	•	•	•	•
HEAT U 3G L 50.52.70.21	lifting door	5,0-13,0		82,7	11	280	1382 x 582 x 950	150	200	A ⁺	•	•	•	•
HEAT T 3G 70.50.01	opening to the side	4,0-10,3		82,3	11	175	1078 x 699 x 525	150	150	A ⁺	•	•	•	•
HEAT T 3G L 88.50.01	lifting door	5,8-15,1		80,5	11	335	1426 x 1186 x 585	150	200	A ⁺	•	•	•	•
HEAT 2G 42.50.01	opening to the side	2,5-7,0		83,8	10	105	1003 x 419 x 440	125	150	A ⁺	•	•	•	•
HEAT 2G 59.50.01	opening to the side	3,3-8,4		85,3	11	150	1003 x 589 x 490	150	150	A ⁺	•	•	•	•
HEAT 2G 70.44.01	opening to the side	4,5-11,7		80,3	10	168	902 x 699 x 490	150	150	A ⁺	•	•	•	•
HEAT 2G 59.44.13	opening to the side	2,4-7,0		83,6	10	117	882 x 592 x 370	125	150	A ⁺	•	•	•	•
HEAT 2G 59.50.13	opening to the side	2,4-7,0		83,6	10	120	983 x 589 x 370	125	150	A ⁺	•	•	•	•
HEAT 2G 70.44.13	opening to the side	2,8-7,3		85,1	10	133	923 x 699 x 370	125	150	A ⁺	•	•	•	•
HEAT 2G 70.50.01	opening to the side	4,5-11,7		80,3	10	170	964 x 699 x 490	150	150	A ⁺	•	•	•	•
HEAT 2G 80.50.01	opening to the side	4,5-11,7		81,4	10	186	964 x 799 x 490	150	200	A ⁺	•	•	•	•
HEAT R/L 2G S 50.44.33.13	opening to the side	2,3-5,9		83,5	11	100	983 x 500 x 375	125	150	A ⁺	•	•	•	•
HEAT R/L 2G S 50.44.33.23	opening to the side	2,3-5,9		83,5	11	100	983 x 500 x 375	125	150	A ⁺	•	•	•	•
HEAT R/L 2G S 60.44.33.13	opening to the side	2,9-7,4		85,7	11	115	983 x 600 x 375	125	150	A ⁺	•	•	•	•
HEAT R/L 2G S 60.44.33.23	opening to the side	2,9-7,4		85,7	11	115	983 x 600 x 375	125	150	A ⁺	•	•	•	•
HEAT R/L 2G S 70.44.33.13	opening to the side	3,5-9,1		86,6	12	130	983 x 700 x 375	150	150	A ⁺	•	•	•	•
HEAT R/L 2G S 70.44.33.13	opening to the side	3,5-9,1		86,6	12	130	983 x 700 x 375	150	150	A ⁺	•	•	•	•
HEAT R/L 2G S 65.51.40.01	opening to the side	3,5-9,0		84,8	12	162	1146 x 715 x 468	150	200	A ⁺	•	•	•	•
HEAT R/L 2G S 65.51.40.21	opening to the side	3,5-9,0		84,8	12	162	1146 x 715 x 469	150	200	A ⁺	•	•	•	•
HEAT W 2G 59.50.01	opening to the side	6,5-16,9	4,7-12,1	86,7	10	205	1171 x 690 x 502	150	180	A ⁺	•	•	•	•
HEAT W 2G 70.50.01	opening to the side	7,3-18,9	5,2-13,4	89,1	11	245	1208 x 800 x 502	150	180	A ⁺	•	•	•	•

Accumulation material MAMMOTH

- the accumulation material are fired at a temperature exceeding 1000°C
 - it does not smell when heated up
- the average litre mass is 4.5 kg/l
- high specific heat capacity

MAMMOTH accumulation exchanger

- Romotop MAMMOTH accumulation exchanger for fireplace inserts
- long time radiation after burning
- increases the accumulation capacity of accumulation surrounds
- provides missing heat accumulation in convection (hot air) surrounds
- the accumulation exchanger weighs 345 kg



MAMMOTH accumulation ring

- accumulation rings combines cast iron conductivity and magnetite capacity
- long life thanks to its internal cast iron structure
- effective conduction of heat to the depth of the accumulative mass
- easy assembly/disassembly
- it is possible to directly connect a pipe/elbow to the final component
- the accumulation mass of the ring is 38 kg/80 mm of height
- simple cleaning

MAMMOTH accumulation set

- additional accumulation capacity of the fireplace insert
- easy installation
- special metal alloy placed between accumulation tiles – excellent heat conduction

