

Fireplace inserts
Water heating fireplace inserts





Since the beginning of time fire has been a place of gathering. It's the heart of the home, where we meet and come back to throughout our lives. Hoxter is inspired by the traditions of yesterday and the needs of today. Resulting in fireplace inserts with clean design, robust construction and innovative technology. Fireplace inserts that transform your living space into a completely unique realization by the best stove makers.



"Being the best is more important than being the first."

There are situations where compromise is needed. In others, no compromise can be accepted. We created the company Hoxter in 2009 with a founding principle of no compromise, this principle still stands today. Thanks to this philosophy you will find our products in realizations of the highest technical, aesthetic and functional level.

We are proud to be able to work together with the best stove builders in order to fulfill your dream of a comfortable home. The warmth and fascination of natural fire cannot be replaced by modern technology.

Petr Banasinski, Richard Dorazil

Danis

Founders of Hoxter





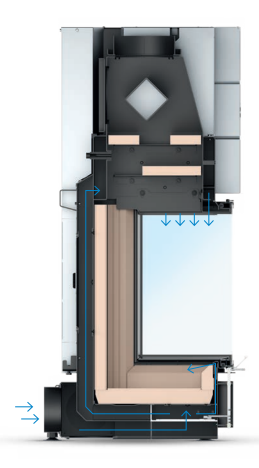
The best technologies starts with detail

Even the smallest part has its own exact place and function. We create high-quality products thanks to the high quality of materials used and high value human labour. We focus on the needs of the user and a detailed technical performance. Therefore the Hoxter products meet the highest quality standards and offer a maximum user comfort.



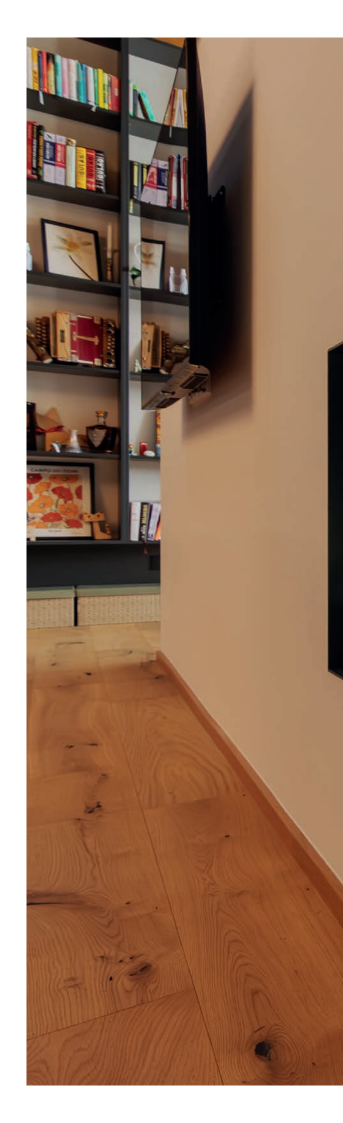






Comfort of clean glass

Self cleaning fireplace glazing has a high priority while developing the products Hoxter. The combustion air flow system is designed to lead the air-flow along the fireplace glazing. This air wash creates a dynamic air screen that circulates black combustion particles back into the firebox. The clearness of the fireplace glazing will also be greatly affected by the humidity of the firewood, chimney draught or the way you control the air intake to your fireplace.









Easy to operate

The fireboxes of the Hoxter products are so tight that the fire immediately responds to ever so little a movement of the control lever. High combustion temperature in the firebox does not affect the safety and control comfort. Control elements are designed to be self cooling during the operation. This cooling effect is amplified by using suitable materials as stainless steel. Next to design, Hoxter paid much attention to simplicity of control. They are characterized by pure shapes and intuitive control.



Individual design

Light or dark fireclay lining. Dark fireclay is colored throughout its whole mass not only on the surface. Door handle and air lever made of stainless steel or with black teflon coating. A wide portfolio of cover and build-on frames including the possibility of special dimensions on request. Customizable options that help you create your own handcrafted stove.









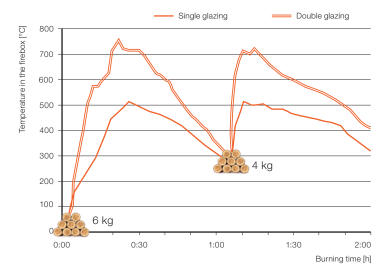






Double glazing

The double glazed doors corresponds to current building standards. Energy requirements of houses as well as individual rooms are lower than ever thanks to modern standards of the thermal house insulation. The double glazing improves the insulation qualities of the door and reduces the heat amount radiated to the room through the door. The room with lower energy requirements is not overheated in this way.



 $^{^{\}star}$ The stated values were measured at the model ECKA 67/45/51W with the fuel batches of 6 kg + 4 kg.



S Line

Slim but powerful. Models from the S Line are compact in size and stand out due to their small depth. They are an ideal solution for houses with low energy needs and small spaces. Despite the compact size of the products, a large size of the window was reached thanks to the minimization of the space between the door and the door frame. Fireplace inserts from the S Line may be equipped with the S – accumulation rings.

S-Line models

HAKA 60/50S		UKA 35/45/35/508
HAKA 60/50ST		UKA 35/60/35/508
HAKA 80/50S		UKA 35/80/35/509
ECKA 60/35/50S		
ECKA 80/35/50S		
	HAKA 60/50ST HAKA 80/50S ECKA 60/35/50S	HAKA 60/50ST HAKA 80/50S ECKA 60/35/50S





Rear feeding

The advantage of a rear feeding door is a practical and clean contribution. The fireplace glass door offers a spectaculair view of the fire in the living room while the rear door without glass is used to feed the furnace from a utility room or a hallway. The door for the rear feeding is designed not to be visible from the front side of the fireplace. Nevertheless its presence does not reduce a high combustion efficiency and cleanness of the fireplace glazing.



Models with rear feeding

HAKA 63/51(W)

HAKA 78/57

HAKA 89/45

ECKA 67/45/51





Storage fireplace

The heat storage fireplace offers heat accumulation and healthy radiant heat. The hourly heat output with this type of fireplace is lower and the fueling interval is longer. Hot combustion gas from the firebox flow to the attached heat storage mass that can be put on top or next to the fireplace insert. This heat storage mass is a heavy fire clay, heat resistant and absorbing flue duct that stores the heat from the combustion fumes. While burning and afterwards the stored radiant heat is slowly released into the living area.

















Additional mass storage

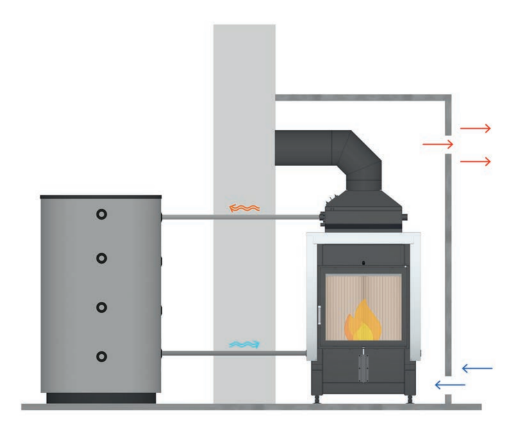
Additional mass storage significantly increases the heat capacity of the fireplace. Energy stored in 150 kg of Hoxter accumulation rings offers a radiant heat source for many hours after the last fueling. Double layer construction and special inner spiral shape of the rings perfectly conducts the heat from combustion fumes to the mass storage. Simple solution requiring no further power source.





Water heating fireplace

The water heating fireplace provides a heat source to heat the whole house and the domestic hot tap water supply. Hot combusting fumes pass through the water heat exchanger on top of the fireplace insert. The water from the hot-water exchanger heats up to 70–80 °C and flows from the water heating fireplace insert to a storage tank. The heat is stored in the storage tank and can be used to heat radiators, underfloor heating and domestic hot tap water supply.



Models with water heat exchanger

HAKA 37/50W	ECKA 50/35/45V
HAKA 63/51W(a)	ECKA 67/45/51V
HAKA 67/51W	HAKA 63/51WT
HAKA 78/57W	HAKA 78/57WT
HAKA 89/45W	HAKA 89/45WT













Automatic combustion control HOS

Electronic control HOS monitors the entire combustion process. Using the air supply flap, it accurately dispenses the amount of air supplied to the fireplace until the flap is completely closed in the last phase of the wood burning. This guarantees the most efficient use of all energy from the fuel and safe combustion.

Depending on the type of the fireplace insert used, the regulation can be equipped with an additional module controlling the pump of the primary boiler circuit or a module controlling the safe pressure value in the interior. The modern display with intuitive control communicates with control unit wirelessly and displays current information about the burning process.



Customer service

We fully back our products and we are there for you when you need us. All service requests will be completed within a few days. The customer service is operated directly from the factory by our qualified technicians who know the products inside out.

All service access is located inside the body of the fireplace allowing all important parts to be completely servicable from inside the burning chamber. There is no need for extra revision openings or covers.









Α

Fireplace inserts Flat glass



HAKA **32/44**

Output capacity connected to the chimney 3-8 kW

Amount of firewood per heating cycle **3,5 kg**

Ratio heat distribution

84 % 16 %



A+

HAKA **37/50** Haka **37/50g(n)**

A+

deep chamber (secondary burning chamber)

Output capacity connected to the chimney **5–16 kW**

Amount of firewood per heating cycle **4,5–8 kg**

Ratio heat distribution

84 % 16 %



HAKA **60/50S**

Output capacity connected to the chimney **5–12 kW**

Amount of firewood per heating cycle **3,5 kg**

Ratio heat distribution

80 % 20 %



HAKA **63/51**

A+

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating cycle **6 kg**

Ratio heat distribution

. % 18 %



HAKA **78/57**

Output capacity connected to the chimney **6-16 kW**

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

80 % 20 %



HAKA 67/38(N)

A+

(secondary burning chamber)

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating cycle **6 (8) kg**

Ratio heat distribution

82 % 18 %



HAKA **80/50S**

A+

small installation dimensions

Output capacity connected to the chimney **6–14 kW**

Amount of firewood per heating cycle **4 kg**

Ratio heat distribution

78 % 22 %



HAKA **89/45**

A+

Output capacity connected to the chimney **8–16 kW**

Α

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

81 % 19 %









HAKA **60/50Sh** small installation dimensions

Output capacity connected to the chimney **5–12 kW**

Amount of firewood per heating cycle **3,5 kg**

Ratio heat distribution

30 % 20 %

HAKA **67/51h**

Output capacity connected to the chimney **6–16 kW**

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

82 % 18 %

HAKA **78/57h**

Α

Output capacity connected to the chimney **6–16 kW**

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

78 % 22 %

HAKA 89/72h

A+

Output capacity connected to the chimney 9–18 kW

Α

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

% 27 %









HAKA **80/50S**

small installation dimensions

Output capacity connected to the chimney **6–14 kW**

Amount of firewood per heating cycle **4 kg**

Ratio heat distribution

78 % 22 %

HAKA **89/45h**

A+

Output capacity connected to the chimney **8–16 kW**

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

81 % 19 %

HAKA 110/51h

Output capacity connected to the chimney **9–18 kW**

Ratio heat distribution

78 % 22 %

HAKA 150/51h

Α

Output capacity connected to the chimney 10-20 kW

Ratio heat distribution

68 % 32 %

The technical data and drawings are to be found on our homepage **www.hoxter.eu**

Fireplace insert (+ attached storage mass)

Α

Door glass (double glazing)

A+

Fireplace inserts Tunnel

Eco | 20 Design | 22

Α









HAKA 37/50T

A+

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating cycle 6 kg

Ratio heat distribution

HAKA 60/50ST

Output capacity connected to the chimney 5-12 kW

Amount of firewood per heating cycle 3,5 kg

Ratio heat distribution

HAKA **63/51T**

Α

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating cycle 6 kg

Ratio heat distribution

72 % 28 % HAKA **78/57T**

A+

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating cycle 6 kg

Ratio heat distribution





HAKA 80/50T

A+

Output capacity connected to the chimney 5-12 kW

Amount of firewood per heating cycle 3,5 kg

Ratio heat distribution

65 % 35 % HAKA **89/45T**

Output capacity connected to the chimney 8-16 kW

Ratio heat distribution

65 %

35 %

A+









HAKA 60/50STh

Output capacity connected to the chimney **5–12 kW**

Amount of firewood per heating cycle **3,5 kg**

Ratio heat distribution

66 % 34 %

HAKA 67/51Th

Output capacity connected to the chimney **5–14 kW**

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

5 %

HAKA **78/57Th**

Α

Output capacity connected to the chimney **6–16 kW**

Amount of firewood per heating cycle **6 kg**

Ratio heat distribution

88 % 32 %

HAKA 80/50STh

Α

Output capacity connected to the chimney **5–12 kW**

Α

Amount of firewood per heating cycle **3,5 kg**

Ratio heat distribution

63 % 32 %





HAKA **89/45Th**

Output capacity connected to the chimney **8–16 kW**

HAKA 110/51Th

A+

Output capacity connected to the chimney **9–18 kW**

Ratio heat distribution

65 % 35 %

Ratio heat distribution

59 % 41 %

The technical data and drawings are to be found on our homepage **www.hoxter.eu**

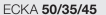
Fireplace insert (+ attached storage mass)

A+

Door glass (double glazing)

A+





Output capacity connected to the chimney 5-12 kW

Amount of firewood per heating cycle 4,5 kg

Ratio heat distribution



ECKA 51/51/51

Α

Output capacity connected to the chimney 5-13 kW

Amount of firewood per heating cycle 5 kg

Ratio heat distribution



ECKA 60/35/50S

A+

small installation dimensions

Output capacity connected to the chimney 5-12 kW

Amount of firewood per heating cycle 3,5 kg

Ratio heat distribution



ECKA 67/45/51

A+

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating cycle 5,5 kg

Ratio heat distribution

26 %



ECKA 70/40/38(N)

(secondary burning chamber)

Output capacity connected to the chimney 6-16 kW

Amount of firewood per heating

Ratio heat distribution

74 % 26 %





ECKA **50/35/45h**

Output capacity connected to the chimney **5–12 kW**

Amount of firewood per heating cycle **4,5 kg**

Ratio heat distribution

5 % 25 %



ECKA **51/51/51h**

A

Output capacity connected to the chimney **5–13 kW**

Amount of firewood per heating cycle **5 kg**

Ratio heat distribution

75 % 25 %



ECKA **60/35/50Sh**

small installation dimensions

A+

Output capacity connected to the chimney **5–12 kW**

Amount of firewood per heating cycle **3,5 kg**

Ratio heat distribution

74 % 26 %



ECKA 67/45/51h

A+

Output capacity connected to the chimney **6–16 kW**

A+

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

26 %



ECKA **76/45/57h**

Output capacity connected to the chimney **6–16 kW**

Amount of firewood per heating cycle **5,5 kg**

Ratio heat distribution

70 % 30 %



ECKA 80/35/50Sh

small installation dimensions

A+

Output capacity connected to the chimney 6-14 kW

Amount of firewood per heating cycle **4 kg**

Ratio heat distribution

70 % 30 %



ECKA 90/40/40h

Output capacity connected to the chimney **8–16 kW**

A

Amount of firewood per heating cycle **5 kg**

Ratio heat distribution

55 % 45 % (single glazing)

The technical data and drawings are to be found on our homepage **www.hoxter.eu**

Fireplace insert (+ attached storage mass)

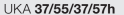
Α

Door glass (double glazing)

Α

Fireplace inserts Three side glass





Output capacity connected to the chimney 6-12 kW

Amount of firewood per heating cycle 4 kg

Ratio heat distribution

Α



UKA 37/75/37/57h

Output capacity connected to the chimney 8-14 kW

Amount of firewood per heating cycle 4,5 kg

Ratio heat distribution

51 %



UKA 37/95/37/57h

Α

Output capacity connected to the chimney 9-17 kW

Amount of firewood per heating cycle 5 kg

Ratio heat distribution



UKA 37/125/37/57h

Α

Output capacity connected to the chimney 9-17 kW

Ratio heat distribution

49 %



UKA 35/45/35/50Sh

Output capacity connected to the chimney 5-10 kW

Amount of firewood per heating cycle 3 kg

Ratio heat distribution

54 % 46 %



UKA 35/60/35/50Sh

small installation dimensions

Output capacity connected to the chimney 5-12 kW

Amount of firewood per heating cycle 3,5 kg

Ratio heat distribution

52 %

A+

48 %



UKA 35/80/35/50Sh

small installation dimensions

Output capacity connected to the chimney 6-14 kW

Amount of firewood per heating cycle 4 kg

Ratio heat distribution

50 %

A+

50 %







UKA 56/50/56/52h

A+

UKA 69/48/69/51h

UKA 86/50/86/52h

Α

Α

Output capacity connected to the chimney 5-12 kW

Amount of firewood per heating cycle 4,5 kg

Ratio heat distribution

50 %

Output capacity connected to the chimney 6-12 kW

Amount of firewood per heating cycle 5 kg

Ratio heat distribution

55 %

Output capacity connected to the chimney 8-15 kW

Amount of firewood per heating cycle 5 kg

Ratio heat distribution

55 %







HAKA 37/50WI(WTR)

Output capacity connected to the chimney 5-10 kW

Ratio heat distribution

80 % 6 % 14 % HAKA 63/51WI(WTR)

Output capacity connected to the chimney 10-24 kW

Ratio heat distribution

75 % 8 % 17 % HAKA **63/51Wa** Output capacity connected

to the chimney 10-24 kW

Ratio heat distribution

63 % 20 % 17 %

A+







HAKA **67/51Wh**

Output capacity connected to the chimney 8-22 kW

Ratio heat distribution

73 % 10 % 17 % HAKA 78/57W(h)

A+

Output capacity connected to the chimney 10-24 kW

Ratio heat distribution

12 % 22 %

HAKA **89/45Wh**

A+

Output capacity connected to the chimney 10-24 kW

Ratio heat distribution

72 % 9 % 19 %

A+

Water heating fireplace inserts Tunnel







HAKA **63/51WT**

A+

HAKA **78/57WT(h)**

HAKA 89/45WT(h)

A+

A+

Output capacity connected to the chimney 10-19 kW

Output capacity connected to the chimney 10-22 kW

Output capacity connected to the chimney 10-22 kW

Ratio heat distribution

Ratio heat distribution

Ratio heat distribution

56 % 13 %

31 %

5 % 20 % 35 %

56 % 9 % 35 %

Water heating fireplace inserts Corner glass





ECKA 50/35/45W(h)

A+

25 %

ECKA **67/45/51W(h)**

A+

Output capacity connected to the chimney **5–12 kW**

Output capacity connected to the chimney **8–17 kW**

Ratio heat distribution

65 %

Ratio heat distribution

61 % 13 % 26 %

The technical data and drawings are to be found on our homepage **www.hoxter.eu**

10 %

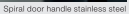
Hot-water exchanger

Fireplace insert

Door glass (double glazing)

Handles and frames







Flat door handle stainless steel



Air control lever stainless steel



Spiral door handle black



Flat door handle black



Air control lever black



Handle stainless steel



Handle black



Removable handle



Casing for the removable handle





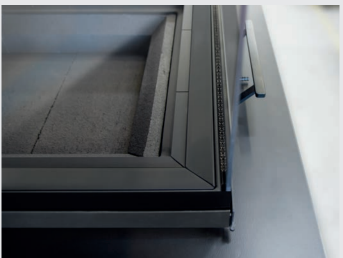
Cover frame 1 × 90°



Cover frame 1 × 90° (ECKA)



Build-on frame 50 mm



Inner door bars UKA black

UKA 37/75/37/57 – Horní Bludovice / Czech Republic 1

HAKA 89/45T – Frýdlant nad Ostravicí / Czech Republic 2-3

UKA 56/50/56/52 - Jinacovice / Czech Republic 6-7

HAKA 150/51 – Böheimkirchen / Austria 8-9

UKA 69/48/69/51 - Celadna / Czech Republic **10-11**

HAKA 89/45 - Helsinki / Finland **12-13**

ECKA 67/45/51 – Brno / Czech Republic **14–15**

UKA 35/60/35/50 - Schönaich / Germany **16-17**

HAKA 89/45T - Rehau / Germany 18-19

ECKA 67/45/51 - Sinsheim / Germany **20-21**

ECKA 60/35/50 - Brno / Czech Republic 23

HAKA 80/50S - Trojanovice / Czech Republic 24-25

ECKA 67/45/51 - Dresden / Germany **26-27**

HAKA 63/51 – Großarl / Austria **28–29**

HAKA 60/50 (BLOX H83) – Kojetin / Czech Republic 30-31

ECKA 50/35/45 - Bad Schussenried / Germany **32-33**

UKA 69/48/69/51 - Kirchardt / Germany **34-35**

HAKA 67/51 - Toyama / Japan **36-37**

UKA 37/125/37/57 - Stuttgart / Germany **38-39**

HAKA 89/72 - Helsinki / Finland 40-41

UKA 37/75/37/57 - Albrechtice / Czech Republic 42-43

HAKA 37/50 - Győr - Hungary **44-45**



HOXTER GmbH Haidmühlweg 5

92665 Altenstadt an der Waldnaab

Deutschland

Tel.: +49(0)9602 944 7944 E-mail: info@hoxter.de

HOXTER a.s.

Jinacovice 512 66434 Jinacovice Czech Republic

Tel.: +420 518 777 701 E-mail: info@hoxter.eu

www.hoxter.eu

Version 03/2025 EN-M1000571

Changes of the stated data and errors reserved.



