

Woodburning Fireplaces





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 ten years ago 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

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 moisture of the firewood, chimney draught or the way you control the air intake to your fireplace. Consult your local dealer for best practices.

Individual design

Light or dark fireclay lining. Dark fireclay is colored throughout its whole mass not only on the surface. Customizable options that help you create your own handcrafted stove.

The fire clay and refractory concrete materials were cured at 1100 °C (2012 °F). This ensures our refractory will not crack or warp. Hoxter works for all products only with cured materials.











Double Ceramic Glass

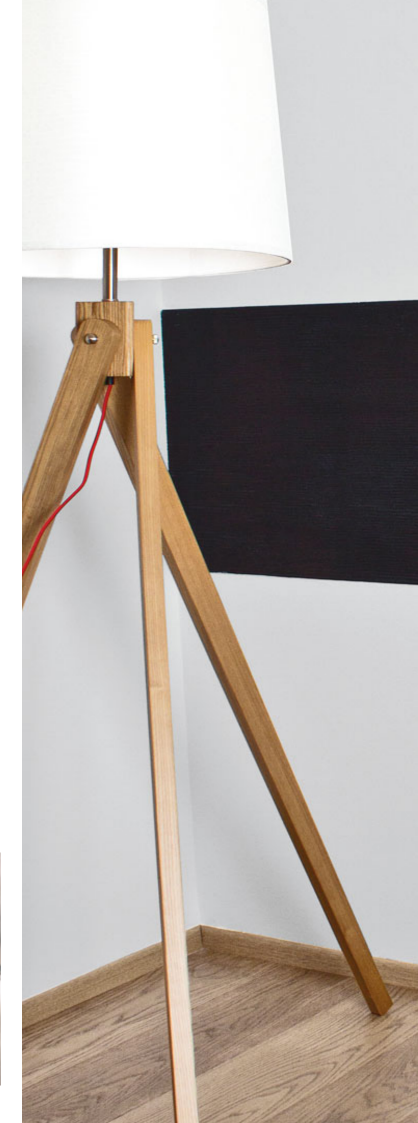
Standard for all single face and see-thru models.

The double ceramic glass doors corresponds to current building standards. The double ceramic glass improves the insulation qualities of the door and reduces the heat amount radiated to the room through the door and transfers that heat into the heat exchanger instead. The room with lower energy requirements is not overheated in this way.

Guillotine Door Operation (lift door)

When closing the lift door it is pressed to the body of the fireplace with four springs, each with force of 80 to 250 Newton (8 to 25 kg). The bearings are self greasing and temperature resistant up to 300 °C (572°F).

The door frame is produced from the most heat resistant steel available, with a thickness that far exceeds industry standards. Thanks to this strength, stability is guaranteed on even our large door frames. Our grooved gasket housing ensures that tight door seals are maintain throughout all burn cycles, ensuring the highest overall efficiencies available in the industry.



Customer service

All Hoxters have been engineered so that all service access is located inside the body of the fireplace unlike most of our competitors, Hoxters NEVER require removal of front facings to gain access to service parts (pulley, cables ect.). Our specially engineered pulleys and cables will ensure that our lift doors will always operate smoothly, even under high heat conditions.





Fireplace Flat glass



HAKA **63/51**

Heat output range 6-16 kW

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

Ratio heat distribution

82 % 18 %



HAKA **78/57**

Heat output range 6-16 kW

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

Ratio heat distribution

80 % 20 %



HAKA **78/57h**

Heat output range 6-16 kW

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

Ratio heat distribution

78 % 22 %



HAKA 89/72h

Heat output range 9-18 kW

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

Ratio heat distribution

73 % 27 %





HAKA 110/51h

Heat output range 9-18 kW

HAKA 150/51h

Heat output range 10-20 kW

Ratio heat distribution

78 % 22 %

Ratio heat distribution

68 % 32 %

The technical data and drawings are to be found on our homepage www.hoxter-fireplaces.com

Fireplace (+ attached storage mass)

Door glass (double glazing)

Fireplace See-thru





HAKA **78/57Th**

Heat output range 6-16 kW

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

HAKA 110/51Th

Heat output range 9-18 kW

Ratio heat distribution

68 %

32 %

Ratio heat distribution

59 % 41 %

Fireplace Corner glass





ECKA **51/51/51**

Heat output range 5-13 kW

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

Ratio heat distribution

75 % 25 %

ECKA 67/45/51h

Heat output range 6-16 kW

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

Ratio heat distribution

74 % 26 %

Fireplace Three side glass



UKA 37/55/37/57h

Heat output range 6-12 kW

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

Ratio heat distribution

52 % 48 9



UKA 37/75/37/57h

Heat output range 8-14 kW

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

Ratio heat distribution

% 51 %



UKA 37/95/37/57h

Heat output range 9-17 kW

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

Ratio heat distribution

% 52



UKA 56/50/56/52h

Heat output range 5-12 kW

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

Ratio heat distribution

50 % 50 %



UKA 86/50/86/52h

Heat output range 8-15~kW

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

Ratio heat distribution

45 % 55 %

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

Fireplace (+ attached storage mass)Door glass (single glazing)

Handles and frames



Removable handle



Casing for the removable handle



Cover frame 2 x 45°



Cover frame 1 x 90°



Cover frame 1 x 90° (ECKA)



Hoxter reliability

5 year warranty for the body and 2 years for all components.

HAKA 150/51 – Jinacovice – Czech Republic 1
UKA 56/50/56/52 – Brno – Czech Republic 2-3
HAKA 89/72 – Helsinki – Finland 6-7
UKA 86/50/86/52 – Passau – Germany 8-9
HAKA 150/51 – Jinacovice – Czech Republic 12-13
HAKA 89/72 – Trojanovice – Czech Republic 14-15
HAKA 110/51T – Brno – Czech Republic 16-17



Hoxter GmbH

Haidmühlweg 5 92665 Altenstadt an der Waldnaab GERMANY

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 www.hoxter-fireplaces.com

Imported by Vulcan Group – USA & Canada



100 West Main St Plantsville, Connecticut 06479 UNITED STATES

Tel.: (860) 639-8284

E-mail: info.thevulcangroup@gmail.com

www.thevulcangroup.com

Version 09/2021

Changes of the stated data and errors reserved.

The technical data and drawings are to be found on our homepage ${\bf www.hoxter\text{-}fireplaces.com}$