

17 years
in business!

VERNER
EXPERT ON HEAT



INTERIOR BOILERS AND FIREPLACE STOVES

REAR STOKING

INTERIOR BOILER 13/10

HOT WATER EXCHANGER

INTERIOR BOILER 6/3

INTERIOR BOILER 9/5

INTERIOR BOILER 12/7

INTERIOR BOILER 13/10

INTERIOR BOILER 16/11

WITHOUT EXCHANGER

FIREPLACE STOVE 6/0

FIREPLACE STOVE 9/0



DESIGN VARIANTS

GENUINE SANDSTONE

SANDSTONE IMITATION

TILED FACING

WALL DESIGN

CORNER DESIGN



www.verner.cz

Interior boilers and fireplace stoves VERNER are designed:

- 🔥 **For economic and comfortable heating** of family houses, flats, restaurants, cottages, farm houses and similar buildings.
- 🔥 **As a supplement of interior.** Thanks to wide assortment range of facings they are dominant interior feature and provide comfort at open fire.
- 🔥 **For warm supply water heating even in summer.** They are a source for the supply water heating in case of connection to economic boiler or storage reservoir.
- 🔥 **For heating costs reduction.** There can be saved up to 50% of costs per heating season in combination with natural gas heating or electric heating.

Main advantages:

- 🔥 Clean service and operation
- 🔥 Possibility of stoking and ash removing out of heated room
- 🔥 Low investment and operation costs
- 🔥 Adequate heat source with high efficiency
- 🔥 Hot water exchanger with guaranteeing output into SPIRO or radiators
- 🔥 Elegant installation into interior
- 🔥 Stable heat
- 🔥 Fast heating of building
- 🔥 Cooking plate
- 🔥 Output from 5 to 16 kW
- 🔥 Long lifetime

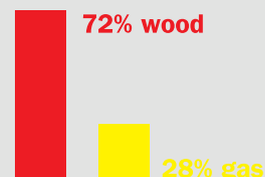


**Tip: How to reduce the heating by natural gas?
To add the interior boiler VERNER into heating system.**

Practice example

Family house (460 m³) heats:

- interior boiler VERNER 16/11
- natural gas boiler



The annual saving is € 560 in case of mentioned heating rate.



6/0, 6/3



9/0, 9/5



12/7



12/7 D



16/11



13/10

INTERIOR BOILERS AND FIREPLACE STOVES PARAMETERS

	6/0	6/3	9/0	9/5	12/7	12/7D	16/11	13/10
total rated thermal output	5 kW	6,5 kW	8 kW	9 kW	12 kW	12 kW	16 kW	13 kW
rated output transferred into heating system	-	3,5 kW	-	5 kW	7 kW	7 kW	11 kW	10 kW
fuel consumption (at rated output)	1,6 kg/hour	2 kg/hour	2,5 kg/hour	2,75 kg/hour	3,6 kg/hour	3,6 kg/hour	4,9 kg/hour	3,6 kg/hour
burning time of full feeding hopper (at rated capacity)*	2-5 hours	2-5 hours	2-5 hours	2-5 hours	2-5 hours	2-5 hours	2-5 hours	2-3 hours
efficiency (at rated output)	78%	80%	80%	80%	80%	80%	80%	85%
specified fuel **	logs, wooden briquettes, wood chips (moisture up to 20%)							
total weight of basic design	115 kg	117 kg	155 kg	160 kg	170 kg	250 kg	220 kg	255 kg
width of basic design	380 mm	380 mm	530 mm	530 mm	565 mm	570 mm	570 mm	590 mm
depth of basic design	410 mm	410 mm	530 mm	530 mm	575 mm	675 mm	515 mm	532 mm
height of basic design (without smoke flue cover)	850 mm	850 mm	850 mm	850 mm	900 mm	990 mm	1030 mm	1254 mm
flue neck diameter	120 mm	120 mm	145 mm	145 mm	145 mm	145 mm	160 mm	180 mm
hot water exchanger	optional	yes	optional	yes	yes	yes	yes	yes
service out of the room	no	no	no	no	no	no	no	yes

* depending on the used fuel

** fuel cannot get through the grate

HEATING REVOLUTION - VERNER

... OR HEAT WITHOUT RADIATORS

Company VERNER introduces you the revolutionary system of environmental heating by biomass, which successfully works on European market.

🔥 **INTERIOR BOILER VERNER 13/10 with service out of the room**

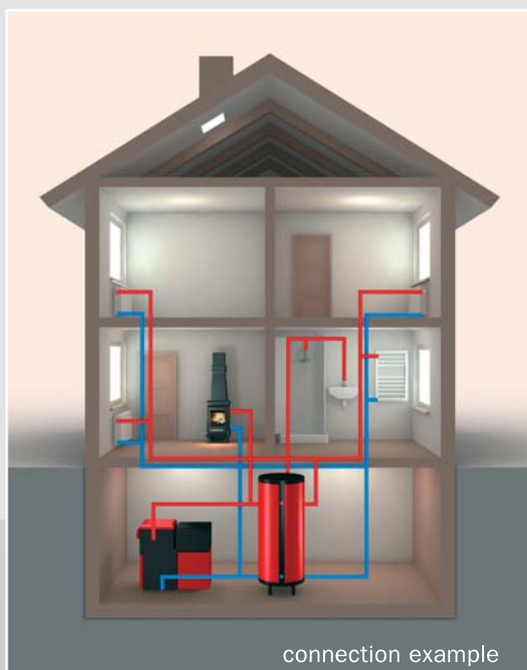
🔥 **SPIRO SYSTEM instead of radiators**

System is designed for:

- 🔥 family houses with the heat loss up to 20 kW
- 🔥 cottages, farm houses, spacious halls, etc.
- 🔥 simple reconstruction or installation of central heating



detail of SPIRO



connection example



example of SPIRO installation into interior

INTERIOR BOILERS AND FIREPLACE STOVES VERNER ACCESSORIES

Wood basket



Hardened glass

under interior boilers and fireplace stoves



Fire irons

three- and four-way



Fire irons

hanging (wall)



The hardened glasses under the interior boilers and the fireplace stoves VERNER are used on carpets or wooden floors and are designed as a paving replacement.

INTERIOR BOILER VERNER 13/10

- HOT WATER EXCHANGER
- STOKING AND ASH REMOVING OUT OF ROOM



VERNER a.s.

Sokolská 321
549 41 Červený Kostelec
Czech republic

Tel.: +420 491 465 024

Fax: +420 491 465 027

Infocentre: +420 491 462 135

e-mail: info@verner.cz

www.verner.cz



Interior view



Rear stoking view

Commercial representation