



PRODUCT RANGE





Heating your home since 1888





Heating your home since 1888

VIADRUS PRODUCT CATALOGUE



Company profile

VIADRUS is a traditional Czech producer of grey cast iron products, in particular, boilers and radiators. With its nearly 1,000 employees and revenues of 2 billion CZK, it is an important player in the European market of heating products.

The longstanding tradition of our company dates back to 1888 and our experience in the foundry industry together with modern technologies provides the guarantee of a thorough processing, reliability, high quality warranty and lifetime of products of the VIADRUS brand. Our production is covered by the quality system EN ISO 9001 and ISO 14001. The cast iron solid fuel boilers, gas and oil boilers with cast-iron heat exchanger are the core products offered by VIADRUS.

The cast-iron solid fuel boilers with manual operation have been serving as a reliable source of cheap heat for several decades almost all over the world. The solid fuel boilers with automatic operation constitute a very modern and comfortable way of utilization of resources of fossil fuels. The VIADRUS brand offers also boilers for combined operation, biomass boilers and boilers that are subject to the strict environmental standards. The range of gas boilers includes floor-standing, wall-hung and high efficient condensing boilers. The cast-iron OEM heat exchangers and commercial castings made of grey iron, heat/wear-resistant steel, brass or bronze constitute a significant part of our production.

At the same time VIADRUS is one of the leading manufacturers of cast-iron radiators in classical, modern and retro design. VIADRUS also extended the portfolio of boilers and radiators by adding the desired range of renewable heat sources – domestic hot water solar sets and heat pumps.

VIADRUS boilers and radiators belong to the best selling products of the heating industry in the Central Europe. They are successfully sold in more than 40 countries in the world and our aim is to increase the number of markets. We believe that the high quality of workmanship, long service life, favourable price of our products and good commercial conditions can be beneficial for you and your company.



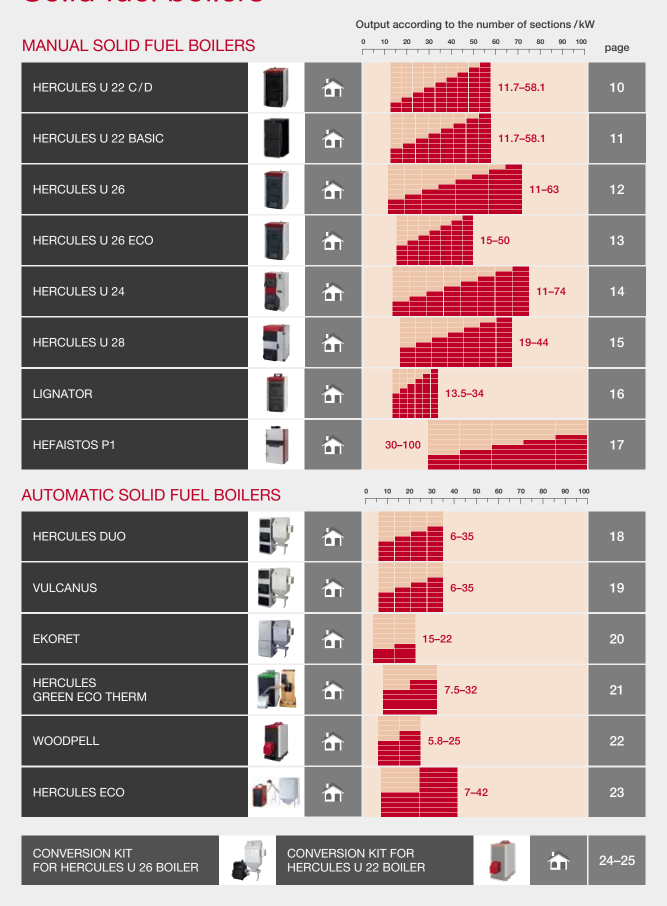
VIADRUS in dates...



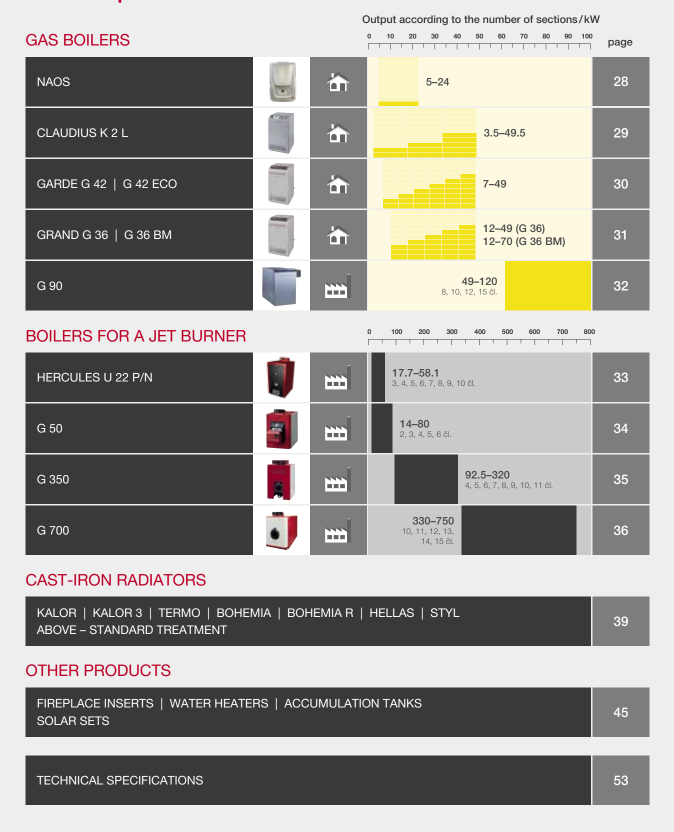
- 1885 ► Hahns's ironworks founded
- 1888 Commencement of the foundry operation
- **1890** ► Start of production of radiators
- 1928 Expansion of the production of cast-iron boilers of our own construction
- 1963 R & D of boilers moved from Prague to Bohumin
- 1967 Start of production of gas boilers
- 1973 Start of operation in the new foundry and radiators assembly shop
- 1993 Successful certification to EN ISO 9001
- 1996 Successful development of foreign trade
- 1997 Successful certification to EN ISO 14001 standards
- 2002 Investment in upgrading of production lines
- 2012 ZDB GROUP was divided by the owner into four independent companies stand-alone joint-stock company VIADRUS was established
- 2013 New condensing boiler NAOS launched

| 5 |

Solid fuel boilers



Gas boilers | Cast-iron radiators Other products





















SOLID FUEL BOILERS



Hercules U 22 C/D

Cast-iron solid fuel boiler

→ MANUAL SOLID FUEL BOILERS

Hercules U 22 is a perfect general purpose boiler for low-cost solid fuel heating designated for residental houses and other smaller buildings. Comfortable use of big wood log pieces is enabled by big feeding door hole. It is possible to convert this solid fuel boiler into gas/oil boiler with a jet burner (P/N versions).

Output range: 11.7-58.1 kW

- . long service life of the cast-iron exchanger
- . five-year guarantee for a boiler body
- . simple operation and maintenance
- . optional boiler conversion from solid fuel to gas or liquid fuels combustion
- . low demands on a chimney draught
- . large stokehole of D version for burning of almost 220 mm large wood pieces
- possibility to burn wood with humidity up to 20 %
- . wide output range according to the number of sections











Hercules U 22 Basic

Cast-iron solid fuel boiler

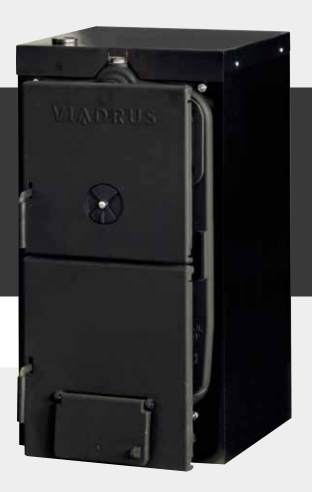
→ MANUAL SOLID FUEL BOILERS

Hercules U 22 model Basic is a basic version of the U 22 boiler. The cast-iron heat exchanger and quality of this boiler remain the same as for the standard C/D versions. It is a perfect general purpose boiler for low-cost solid fuel heating of residental houses and other smaller buildings. It is possile to convert it to gas/oil boiler equipped with a jet urner (P/N versions).

Output range: 11.7-58.1 kW



- . long service life of the cast-iron exchanger
- five-year guarantee for a boiler body
- . low price
- . simple operation and maintenance
- . low demands on a chimney draught
- . large stokehole for burning almost 100 mm large wood pieces
- . wide output range according to the number of sections











Hercules U 26

Cast-iron burn-through solid fuel boiler

→ MANUAL SOLID FUEL BOILERS

Hercules U 26 is determined for coke, hard coal and wood burning. A large stokehole for burning larger pieces of wood. The boilers can be used in systems utilising natural or forced heating water circulation.

Output range: 11-63 kW

- high corrosion resistance
- . five-years guarantee for a boiler body
- . long service life of the Czech-made cast-iron exchanger
- water-cooled fixed grates
- . easy operation and maintenance
- . threaded flanges for easy installation
- possibility of additional output change
- . boiler output based on the number of sections













Hercules U 26 ECO

Cast-iron burn-through coke boiler

→ MANUAL SOLID FUEL BOILERS

Hercules U 26 is determined for coke burning while meeting the emission conditions of class 3 according to the ČSN standard EN 303-5. The boilers can be used in systems utilising natural or forced heating water circulation.

Output range: 15-50 kW



- high corrosion resistance
- . meets the emission class 3 according to ČSN EN 303-5 standards
- . five-years guarantee for a boiler body
- . long service life of the Czech-made cast-iron exchanger
- efficiency from 76,4 to 84,1 %
- . water-cooled fixed grates
- easy operation and maintenance
- possibility of additional output change
- . boiler output based on the number of sections









Hercules U 24

Cast-iron down-burning solid fuel boiler

→ MANUAL SOLID FUEL BOILERS

Hercules U 24 allows burning of coke, hard and soft coal while meeting the emission conditions of class 3, according to the ČSN standard EN 303-5.

Output range: 11-74 kW



- . meets the emission class 3 according to ČSN EN 303-5 standards
- . environmentally friendly burning of coal and coke
- . high quality Czech-made cast-iron heat exchanger
- water-cooled fixed grates
- possibility of natural water circulation
- . boiler output based on the number of sections
- . easy cleaning of flue gases ways
- . threaded flanges for easy installation











Hercules U 28

Cast-iron down-burning solid fuel boiler

→ MANUAL SOLID FUEL BOILERS

Hercules U 28 allows wood and coal burning with meeting the strictest emission conditions of class 3 according to the ČSN EN 303-5 standard.

Output range: 19-44 kW



- . meets the emission class 3 according to ČSN EN 303-5 standards
- ecological coal burning
- possibility of wood burning
- . quality Czech-made cast-iron heat exchanger
- water-cooled fixed grates
- possibility of natural water circulation
- . output according to the number of sections
- . easy cleaning of flue gases ways
- threaded flanges for easy installation









Lignator

Ecological cast-iron wood boiler

→ MANUAL SOLID FUEL BOILERS

Lignator is a modern boiler determined for the ecological burning of wood pieces by slow burning. The boiler observes the strictest European ecological standards and achieves excellent efficiency.

Output range: 13.5-34 kW



- . meets the emission class 5 according to ČSN EN 303-5 standards
- . high efficiency up to 89.6 %
- . ecological operation
- wood humidity up to 20 %
- . high service life of the Czech-made cast-iron exchanger
- . boiler output based on the number of sections
- . water-cooled fixed grates
- . easy operation and maintenance
- . threaded flanges for easy installation
- . possibility of additional output change







Hefaistos P1

Cast-iron pyrolytic wood boiler

→ MANUAL SOLID FUEL BOILERS

Hefaistos P1 is a pyrolytic cast-iron boiler burning wood pieces in systems utilising the forced heating medium circulation.





- . meets the emission class 5 according to ČSN EN 303-5 standards
- . high efficiency up to 89,6 %
- . ecological operation
- . possibility of burning wood with humidity up to 20 %
- easy operation
- . threaded flanges for easy installation
- possibility of change the door opening direction
- boiler output based on number of sections
- . "E" version enables DHW heating with a choice of priority







Hercules DUO

Automatic cast-iron coal and wood pellet boiler

→ AUTOMATIC SOLID FUEL BOILERS

The boiler advantage is, beside the ecological operations, especially the complete cast-iron exchanger with a long service life and excellent way of cleaning thanks to a pair of cleaning doors. The fuel is transported by a scroll feeder to the retort burner.





- . meets the emission class 4 according to ČSN EN 303-5 standards
- . high efficiency 89 %
- . high fuel variability
- . long service life of the cast-iron heat exchanger
- equithermal regulator w/ fan speed control
- . control unit serves as a room thermostat as well
- . two sizes of fuel reservoir
- . output based on the number of sections
- . left and right version of a fuel reservoir









Vulcanus

Automatic cast-iron coal and wood pellet boiler

 \rightarrow AUTOMATIC SOLID FUEL BOILERS

The boiler Vulcanus is determined for the economical and ecological burning of coal or wooden pellets in the automatic mode. The modulation automatic regulator Siemens SAPHIR controls the boiler performance, including hot water heating, and the management of several heating circuits. The fuel is fed to the retort burner by a scroll feeder.

Output range: 6-35 kW



- . meets the emission class 4 according to ČSN EN 303-5 standards
- . high efficiency 89 %
- . construction of the boiler body proven by many years of operation
- . long service life of the cast-iron boiler body
- . high fuel variability
- equitherm regulator with fan speed control
- . controlled fan speed
- . control unit serves as a room thermostat as well
- possibility of water heating
- . variable fan speed
- . two sizes of a fuel reservoir
- . universal left/right position of a fuel reservoir



Ekoret

Automatic cast-iron coal and wood pellet boiler

ightarrow AUTOMATIC SOLID FUEL BOILERS

The burning of pellets, hard and soft coal is ensured by a retort burner placed in the boiler base into which the worm feeder transports the fuel. The boilers are delivered with a modulation control unit Siemens SAPHIR allowing the equitherm regulation, independent hot water preparation and connection of several heating circuits.





- . meets the emission class 3 according to ČSN EN 303-5 standards
- high efficiency 87.7 %
- . high fuel variability
- . long service life of the Czech-made cast-iron boiler body
- . ready for DHW preparation
- . room thermostat compatible
- . two sizes of a fuel reservoir
- . left or right position of a fuel reservoir









Hercules Green Eco Therm

Automatic cast-iron wood pellet boiler

 \rightarrow AUTOMATIC SOLID FUEL BOILERS

Hercules Green Eco Therm boiler is determined for the economical and ecological heating using wood pellets within the fully automatic modulated mode including the automatic ignition. The burner set is supplied in a wooden box serving as a fuel storage having the capacity of 80 Kg of pellets.





- . meets the emission class 4 according to ČSN EN 303-5 standards
- high efficiency 87.9 %
- . automatic ignition
- . optical flame control
- high efficiency
- . any reservoir fuel supply
- . long service life of the cast-iron boiler body
- . temporary pellet reservoir included
- . universal pellet feeder included
- . easy cleaning
- . simple, time-saving operation and maintenance
- emergency manual mode
- boiler output based on the number of sections







Woodpell

Automatic cast-iron pellet boiler

→ AUTOMATIC SOLID FUEL BOILERS

The boiler Woodpell is determined for the economical and ecological heating using wood pellets within the fully automatic modulated mode requiring minimal handling of the boiler. The easy cleaning of the boiler is ensured by large cleaning doors.

Output range:

5.8-25 kW



- . meets the emission class 4 according to ČSN EN 303-5 standards
- . high efficiency 85 %
- . automatic ignition
- . flue gases temperature control
- any reservoir fuel supply
- . long service life of the cast-iron boiler body
- . universal pellet feeder included
- . simple and time-saving operation and maintenance
- . emergency manual mode
- . easy cleaning
- . boiler output based on the number of sections







Hercules ECO

Automatic cast-iron wood pellet boiler

 \rightarrow AUTOMATIC SOLID FUEL BOILERS

Hercules ECO is determined for the economical and ecological heating requiring automatic operations and easy, friendly controls of the managing boiler unit. The boiler is protected by a safety thermostat and safeguards against burning through of the fuel ways.

Output range:

7-42 kW



- . meets the emission class 4 according to ČSN EN 303-5 standards
- high efficiency 84.3 %
- automatic operation controlled with a room thermostat
- . room thermostat compatible
- . simple user control menu
- . easy connection to various fuel reservoirs
- nearly maintenance-free operation
- . low emissions
- variable positioning of the standard fuel reservoir
- . long service life of the cast-iron body
- five-year guarantee for a boiler body







Conversion kit

Conversion kit for the Hercules U 26 boiler

→ AUTOMATIC SOLID FUEL BOILERS

The original set, determined for Hercules U 26 boilers of all generations, serves for the boiler upgrading to the "new" automatic boiler Hercules DUO which meets parameters of the emission class 3, including the new manufacturing label and instructions. Fuel is fed to the retort burner by a scroll feeder. Two sizes of the fuel reservior can be chosen.

Output range:

6-35 kW

- . meets the emission class 3 according to ČSN EN 303-5 standards
- . high fuel variability
- long service life of the cast-iron body
- . HMI display and control unit
- . easy control thanks to text menu
- . room thermostat compatible
- . two sizes of a fuel reservoir
- . universal left/right position of a fuel reservoir









Conversion kit

Conversion kit for Hercules U 22 boiler

→ AUTOMATIC SOLID FUEL BOILERS

The set is determined for the upgrading of the Hercules U 22 boilers with 5, 6, or 7 sections to an automatic boiler burning wood pellets within the emission class 3. The burner output could be regulated within 5.8–25 kW. The upgraded boiler can be operated within the natural water circulation and it newly allows hot water heating in an indirect heater.

Output range: 5.8–25 kW



The parts of the conversion kit:

- burner including ash-pan door
- . internal metal sheet of the boiler furnace
- . the PUMA automatics built in the panel
- . small lid with a place for flue gas sensor
- . complete pellet feeder

On request:

- . a fuel reservoir, turbulators
- . dividers of the combustion chamber





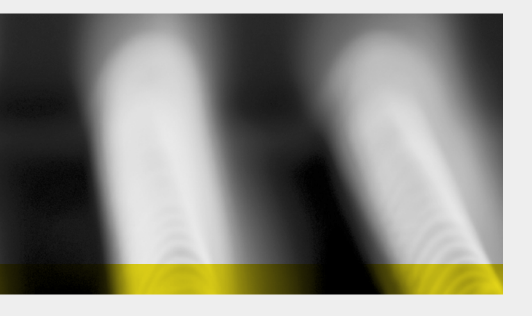








GAS BOILERS



NAOS K4

Wall-hung gas condensing boiler

NAOS K4 belongs to a series of wall-hung condensing boilers. The boiler exchanger is made of quality stainless steel. The boilers are delivered in 3 variants: for heating only without DHW preparation, with flow DHW heating and with a possibility to be connected to an external indirect heating storage tank.

Output range:

5-24 kW

- efficiency up to 105 %
- quiet running
- . low weight
- . 6 years warranty
- . simple operation
- . a wide range of modulation
- connectivity equitherm sensor
- easy installation and service
- frost protection
- . low energy pump with PWM control (Honeywell version)
- . 4 color variations: red, silver, white and black











Claudius K 2 L

Floor-standing gas condensing boiler

Claudius K 2 L is a series of stationary condensing boilers. The boiler exchanger is made of a special alloy of aluminium, silicon and magnesium which ensures the optimal heat transferring to the heating system. The boilers are delivered in three output models.

Output range:

3.5-49.5 kW



- . top-quality control unit made by Siemens
- . low gas consumption
- efficiency up to 106.6 %
- . quiet running
- . wide output modulation range
- ready for an external sensor connection
- . external temperature sensor compatible
- . up to three different heating circuits control
- equithermic boiler control
- . independent DHW timer
- variable flue gases exhaust
- . upgradable main control unit







Garde G 42/G 42 ECO

Low-temperature cast-iron gas boiler

The boilers of the G 42 series are low-temperature cast iron boilers equipped with atmospheric burners. They are determined for heating systems using the forced water circulation. The original design limits an occurrence of low-temperature corrosion and thanks to that the boilers might be operated at the returning water temperature about 30 °C. When installed without a chimney they might be set with the combustion products fan OSV.

Output range: 7-49 kW



- . long service life of the exchanger
- . high efficiency up to 93 %
- . flue gases fan for installation without chimney
- . optional DHW storage tank of the boiler design and DHW priority
- economical low-temperature operation
- optional built-in equithermic control made by Siemens
- . simple operation and easy service
- . two-stage operation (natural gas only)
- . environmentally friendly operation thanks to very low emissions
- reliability of control and safety components



Grand G 36/G 36 BM

Cast-iron gas boiler

The boilers of the G 36 series are cast-iron boilers equipped with atmospheric burners and are suitable for heating systems with both natural and forced water circulation. The non electric version G 36 BM is suitable especially for areas without electricity or areas with unreliable power supplies while a possibility of using a room thermostat is maintained.

Output range:

12-49 kW (G 36) 12-70 kW (G 36 BM)



- . low purchase costs
- suitable for natural water circulation operation
- . long service life of the exchanger
- . high efficiency up to 92 %
- optional DHW storage tank of the boiler design and DHW priority (G36 only)
- . simple operation and easy service
- . single-stage gas valve with adjustable output
- reliability of control and safety components
- . independence from electrical power network (G36 BM only)







Cast-iron gas boiler

The VIADRUS G 90 boiler with an atmospheric burner is determined for hot water heating systems in community objects. The boiler is equipped with a combustion products backflow fuse and when the required conditions are observed, it might be used also in boiler rooms of Category I or II. The gas and water connections could be done from the right-hand or left-hand side (with the exception of the smallest size).

Output range: 49–120 kW



- . long service life of the cast-iron exchanger
- . high efficiency up to 92 %
- . quiet running and low electric consumption
- left-side or right-side water and gas connection (excluding 8-section size)
- . optional built-in control made by Siemens
- possibility of a cascade operation
- . simple operation and easy service
- environmentally friendly operation, low emissions
- reliability of control and safety components
- . possible delivery of a disassembled boiler upon request
- . two-stage burner with nominal and reduced output

Hercules U 22 P/N

Cast-iron boiler for a jet burner

The variant Hercules U 22 P is determined for burning gas fuels, while the variant Hercules U 22 N is for liquid fuel burning. The boiler is determined for low pressure hot water central heating systems achieving the maximal heat transferring medium temperature up to 90 °C.

Output range: 17.7 – 58.1 kW



- . long service life of the cast-iron exchanger
- . construction proven by many years of operation
- . low demand for a chimney draught
- possibility of natural water circulation operation
- . threaded flanges for easy installation
- . fully automatic two-stage operation for some types of burners
- operational status signalization or operational data transfer for outer loop control
- . possibility of the boiler control with automatics or a temperature sensor



Cast-iron boiler for a jet burner

VIADRUS G 50 boiler is a three-draft stationary boiler equipped with a castiron exchanger and an overpressure combustion chamber. It is determined for low pressure water central heating systems achieving the maximal heat transferring medium temperature up to 90 °C.

Output range: 14–80 kW



- . long service life of the cast-iron body
- . high efficiency for all fuels
- . economical operation
- delivery including a burner (on demand)
- . fully automatic two-stage output operation for selected burners
- operational status signalization or operational data transfer for outer loop control
- . boiler control by thermal sensor or by outer loop control

Cast-iron boiler for a jet burner

VIADRUS G 350 boiler is a three-draft stationary boiler equipped with a cast-iron exchanger and an overpressure combustion chamber. It is determined for low pressure water central heating systems achieving the maximal heat transferring medium temperature up to 90 °C.

Output range: 92.5–320 kW



- . long service life of the cast-iron body
- high efficiency for all fuels
- . economical operation
- . delivery including a burner (on demand)
- . fully automatic two-stage output operation for selected burners
- operational status signalization or operational data transfer for outer loop control
- . boiler control by thermal sensor or by outer loop control
- . delivery of assembled or disassembled boiler upon request
- . upon request left or righ opening of both closing and burner plate
- . easy access to sight hole and combustion chamber overpressure measuring point
- . possibility of cascade operation by outer loop control



Cast-iron boiler for a jet burner

VIADRUS G 700 boiler is a three-draft stationary boiler equipped with a cast-iron exchanger and an overpressure combustion chamber. It is determined for low pressure water central heating systems achieving the maximal heat transferring medium temperature up to 90 °C (optionally up to 115 °C).

Output range: 330-750 kW



- . long service life of the cast-iron body
- . high efficiency for all fuels
- . economical operation
- delivery including a burner (on demand)
- . fully automatic two-stage output operation for selected burners
- operational status signalization or operational data transfer for outer loop control
- boiler control by thermal sensor or by outer loop control
- . delivery of assembled or disassembled boiler upon request
- . upon request left or righ opening of both closing and burner plate
- . easy access to sight hole and combustion chamber overpressure measuring point
- . possibility of cascade operation by outer loop control





CAST-IRON RADIATORS



Kalor, Kalor 3, Termo

Classic cast-iron radiators

The Kalor radiators are the most popular variants of classic cast-iron heating units. The radiators Kalor 3 differ only by the supplemented front panel. Both types could be used without problems also as replacements or supplements of heating units during reconstructions of older heating systems. The Termo is a more subtile variant featuring a front panel and lower section water volume. All types allow a use of the integrated thermostatic valves with a bottom water feeding.

Output:

53.8-149.7 W/section

Advantages:

- . almost unlimited service life
- standard batteries with a 20-year guarantee
- classic design and the side bottom connection and compatible integrated valve
- easy to clean and hygienic operation (Kalor)
- variable heating output
- . assembly with final coating in RAL tones upon request
- possibility of additional output change
- possible radiator sections with an integrated valve to side or bottom connection
- . variable fixations



Kalor

Bohemia

Bohemia, Bohemia R, Hellas

Retro cast-iron radiator

The Retro radiators allow heating of the stylish interior designs of classic and long-term proved materials making a unique retro design. Bohemia and Hellas are suitable interior heating designs in the "retro" or "industry" styles. They are excellent for reconstructing heating systems in historic buildings.



70-169 W/section

Advantages:

- . almost unlimited service life
- . ageless and authentic retro design
- standard 10-section batteries assembled in our factory with a 20-year warranty
- . optional final coating in RAL colors
- . optional industrial look with clear coating
- . floor standing



Styl

Design cast-iron radiator

Styl heating units enable heating in designed interiors. In addition they offer an elegant use of the bottom connections with integrated thermostatic valves. The Styl radiators are perfectly accessible for the maintenance and their operation is highly hygienic.

Output: 70 W/section



Advantages:

- almost unlimited service life
- . easy to clean and hygienic operation
- . bottom connection and integrated valve compatible
- standard 10-section batteries assembled in our factory with a 20-year warranty and factory-assembled
- . optional final coating in RAL colors
- . optional industrial look with clear coating

Above-standard surface finish

Cast-iron radiators

The new style of the surface finish of cast-iron radiators goes back to the original appearance of castings. Functional minimalist modification amplifies the look which perfectly suits to modern interiors and also historic buildings.



Available for the following radiators:

- . Kalor
- . Kalor 3
- . Termo
- **.** Bohemia
- . Styl
- . Hellas











OTHER PRODUCTS



Prometheus

Cast-iron fireplace inserts Prometheus

These inserts provide an ideal source of heat especially for recreational facilities or stylish furnished interiors. Their material guarantees a long service life and an ideal heat transfer into a space.





Advantages:

- . long service life of the cast-iron construction
- secondary combustion
- . both panoramic and flat glass
- . simple operation and maintenance
- easy installation
- assembled delivery









Water heaters

OV - H 100, OV - TC, OV 100

Water heaters are designed to heat hot water by means of external sources such as solid fuel boilers, gas boilers or alternative heat sources for households and other buildings.



50-500 I



Advantages OV – H 100:

- compatible with all types of boilers
- . enamelled inner side treatment
- . heating spiral included
- . possible connection of a circulation pump

Advantages OV – TC:

- wide-area spiral exchanger
- two magnesium anodes
- . ceramic enamel

Advantages OV 100:

- heating
- double enamel layer for inner surface protection
- . adjustable DHW temperature
- . economic operation
- . quick DHW heating
- . easy installation and maintenance
- possible DHW offtake at several places at the same time



Storage tanks AkuCOMFORT

The storage tanks serve primarily for an optimization of the thermal energy management in case of use of solid fuel boilers, pyrolytic boilers, solar systems and other low potential sources or vice versa of heating sources that are difficult to regulate.





AkuCOMFORT

Advantages:

- combination of more heat sources in one building
- immediate supply of accumulated heat in time of need
- storage of surplus heat from difficult regulated sources (hot-water fireplaces, solid fuel boilers)
- prolongation of heating intervals in a temporary period
- possibility of connection of an additional electrical heating source
- hot water heating for chosen types

Heat carrier:

- distilled water
- treated water with corrosion inhibitors

AkuCOMFORT:

- upper ribbed copper spiral for flow heating of hot water
- lower steel spiral with a possibility of connection of other heating agents (e.g. glycol in solar systems)
- heat accumulation for heating and possibility of DHW preparation
- . possibility of connection of more heat sources
- compatible with an additional electrical heating source
- removable insulation
- supply with or without insulation



AkuECONOMY/AkuECONOMY S/ AkuCOMBI



AkuECONOMY

AkuCOMBI

AkuECONOMY:

- . simple storage tank
- . only heat accumulation for heating
- possibility of connection of more heat sources
- compatible with an additional electrical heating source
- . removable insulation
- supply with or without insulation

AkuECONOMY S:

- steel spiral with a possibility
 of connection of other heating agents
 (e.g. glycol in solar systems)
- . only heat accumulation for heating
- . possibility of connection of more heat sources
- compatible with an additional electrical heating source
- removable insulation
- supply with or without insulation

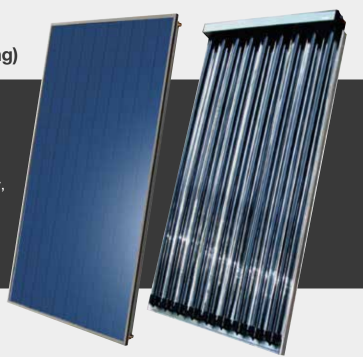
AkuCOMBI:

- . design "tank-in-tank"
- . inner hot water storage tank enamelled inside
- one spiral inside storage tank for hot water heating
- hot water heating with a spiral or ambient heating water in the main storage tank
- possibility of connection of more heat sources
- compatible with an additional electrical heating source
- . non-removable insulation
- . supply only with insulation

Space Energy (COMBI)

Solar systems for hot water heating (and supplemental heating)

Solar systems Energy Space are designed for hot water preparation using renewable energy sources with an emphasis on ecology, comfort of operation and minimization of the operational costs.



Advantages:

- eco-friendly and economical water heating, eventually home heating (Space Energy Combi)
- . high year-round energy efficiency
- . complete solar systems
- . possibility of mounting on any type of roof
- . high mechanical resistance of the solar storage tank
- possible water heating with cooperation of a boiler
- high-quality European product with certificate ISFH Z-W3205
- . used materials are corrosion-resistant
- extended guarantee period for the key components
- . undemanding service and maintenance





TECHNICAL SPECIFICATIONS

Marie Common	1000				
6789	789 367		789		234
172	1 569	2	852		259
648	489		926	1	678
. /	15	1	115	1	1155
/	899	1	978	1	457
9 /	2678	15	789	12	234
2 / 6	55	6	88	1	88
-11	00 1	0	26	-	70

Solid fuel boilers

Manual solid fuel boilers

Hercules U 22 C/D

Number of section	pcs	2	3	4	5	6	7	8	9	10
Rated output – coke and hard coal	kW	11.7	17.7	23.3	29.1	34.9	40.7	46.5	52.3	58.1
Rated output – firewood	kW	•		20.0	25.0	30.0	35.0	40.0	45.0	49.0
Efficiency – coke and hard coal	%					75–80				
Efficiency – firewood	%	•	•				75			
${\sf Dimensions-height\times width}$	mm					974×520				
Dimensions – U 22 C, depth	mm	560	655	750	845	940	1,035	1,130	1,225	1,320
Dimensions – U 22 D, depth	mm	•	•	750	845	940	1,035	1,130	1,225	1,320
Weight U 22 C	kg	198	218	252	282	312	347	377	417	448
Weight U 22 D	kg	•	•	252	282	312	347	377	417	448
Fire chamber depth – U 22 C	mm	149	244	339	434	529	624	719	814	909
Fire chamber depth – U 22 D	mm	•	•	339	434	529	624	719	814	909
Chimney connection diameter – U 22 C	mm	156	156	156	156	156	156	156	176	176
Chimney connection diameter – U 22 D	mm	•	•	156	156	156	156	156	176	176
Chimney draught – U 22 C	mm	12	14	16	18	20	22	24	26	28
Chimney draught – U 22 D	mm	•	•	16	18	20	22	24	26	28

Hercules U 22 Basic

Number of section	pcs	3	4	5	6	7	8	9	10
Rated output – coke, hard coal and firewood	kW	17.7	23.3	29.1	34.9	40.7	46.5	52.3	58.1
Efficiency – coke, hard coal and firewood	%		75–80						
Dimensions – height × width	mm		917×508						
Dimensions – depth	mm	682.5	778.5	874.5	970.5	1,066.5	1,162.5	1,258.5	1,354.5
Weight	kg	218	252	282	312	347	377	417	448
Fire chamber depth	mm	244	339	434	529	624	719	814	909
Chimney connection diameter	mm	156	156	156	156	156	156	176	176
Chimney draught	Pa	14	16	18	20	22	24	26	28
Heating and return water connection	•		DN50						

Hercules U 26

Number of section	pcs	3	4	5	6	7	8	9	10
Boiler class according to EN 303	•					1			
Rated output – coke	kW	15.0	22.5	30.0	37.5	43.5	50.0	56.0	63.0
Rated output – hard coal	kW	11.0	16.5	22.5	31.0	39.5	45.5	51.5	58
Rated output – firewood	kW	8.0	15.8	20.0	28.3	33.0	35.0	40.5	46.0
Efficiency coke/hard coal/firewood	%		80/75/75						
${\sf Dimensions-height}\times{\sf width}$	mm	1,128×544							
Dimensions – depht	mm	651	762	873	984	1,095	1,206	1,317	1,428
Weight	kg	218	258	298	348	398	448	498	548
Fire chamber depth	mm	185	295	405	515	625	735	845	955
Recommended firewood log lenght	mm	300	300	350	400	500	600	700	800
Stokehole size	mm	300×320							
Chimney connection diameter	mm	156	156	156	156	156	176	176	176
Chimney draught	Pa	10	15	20	25	30	30	35	40

Hercules U 26 ECO

Number of section	pcs	4	5	6	7	8	9	10
Boiler class according to EN 303	•		1		3			
Rated output – coke	kW	15.0	22.5	30.0	35.5	40.5	45.0	50.0
Efficiency	%	76.4	78.5	80.4	81.1	82.2	83	84.1
Dimensions – height × width	mm	1158×600						
Dimensions — depht	mm	754	865	976	1087	1198	1309	1420
Weight	kg	268	312	366	420	474	528	582
Fire chamber depth	mm	295	405	515	625	735	845	955
Stokehole size	mm	300×320						
Chimney connection diameter	mm	156	156	156	176	176	176	176
Chimney draught	Pa	15	20	25	30	30	35	40

Hercules U 24

Number of section	pcs	3	4	5	6	7	8	9	10
Boiler class according to EN 303	•				;	3		1	1
Rated output – coke	kW	17	25	37	46	52	58	66	74
Rated output – hard coal	kW	11	25	32	42	46	53	60	68
Rated output – soft coal	kW	11	19	25	31	37	43	49	55
Efficiency coke/hard coal/soft coal	%				80/7	9/78			
${\sf Dimensions-height}\times{\sf width}$	mm		1,161×665						
Dimensions — depht	mm	714	825	936	1,047	1,158	1,269	1,380	1,491
Weight	kg	262	312	362	412	462	512	562	612
Fire chamber depth	mm	220	330	440	550	660	770	880	990
Stokehole size	mm				245	× 195			
Chimney connection diameter	mm	156	156	156	156	156	176	176	176
Chimney draught – coke	Pa	20	22	25	28	30	32	35	40
Chimney draught – hard coal	Pa	15	16	17	20	24	28	30	32
Chimney draught – soft coal	Pa	13	14	15	20	22	28	30	42

Hercules U 28

Number of section	pcs	4	5	6	7			
Boiler class according to EN 303	•	3						
Rated output – soft coal	kW	19	25	30	35			
Rated output – hard coal	kW	20	27	35	44			
Efficiency hard coal/soft coal	%	78/79.5	79.5/79	81/79.5	82/78			
${\sf Dimensions-height\times width}$	mm		1,165	×695				
Dimensions – depth	mm	831	942	1053	1164			
Boiler body with w/o jacket	mm		60	1.2				
Boiler body depth w/o fitting	mm	506.2	617.2	728.2	839.2			
Weight	kg	364	437	510	583			
Fire chamber depth	mm	311	422	533	644			
Stokehole size	mm	318×265						
Chimney connection diameter	mm	156	156	156	156			
Chimney draught soft coal/hard coal	Pa	16/20	20/23	25/27	30/30			

Lignator

Number of section	pcs	5	6	7	8	9	10
Boiler class according to EN 303	•	3	3	5	4	3	3
Rated output	kW	13.5	17.5	22.5	25.5	30	34
Efficiency	%	86.6	89.6	89.4	87.7	87.1	87.9
${\sf Dimensions-height}\times{\sf width}$	mm			1,221	×600		
Dimensions – depht	mm	1,048	1,159	1,270	1,381	1,492	1,603
Weight	kg	369	421	472	524	576	628
Fire chamber depth	mm	260	360	480	580	680	780
Recommended firewood log length	mm	250	350	470	580	680	780
Stokehole size	mm			310>	< 236		
Chimney connection diameter	mm			16	60		
Chimney draught	Pa	15	16	15	16	17	16
Connecting voltage	W	1/N/PE 230 V AC 50 Hz TN-S					
Electric input	W			7	3		

Hefaistos P1

Number of section	pcs	3	4	5	6	7	
Boiler class according to EN 303	•	4	5	4	4	4	
Rated output	kW	30.0	40.0	49.5	75.0	100.0	
Efficiency	%			83–89			
${\sf Dimensions-height\times width}$	mm			1,541 × 833			
Dimensions – depht	mm	1,167	1,308	1,449	1,794	1,935	
Weight	kg	584	702	820	959	1,077	
Fire chamber depth	mm	354	495	636	777	918	
Recommended firewood log length	mm	330	470	610	750	890	
Stokehole size	mm			505×256			
Chimney connection diameter	mm	160	160	160	200	200	
Chimney draught	Pa	25–35					
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S					
Electric input	W	180	180	180	800	800	

Solid fuel boilers

Automatic solid fuel boilers

Hercules DUO

Number of section	pcs	4	5	6	7		
Boiler class according to EN 303	•	4	3	3	3		
Modulating or rated output	kW	6.0-21.0	7.5–25.0	9.0–30.0	10.5–35.0		
Efficiency – soft coal	%	<83.1	<85.0	<87.0	<89.0		
Efficiency – hard coal	%	<84.2	<85.0	<86.0	<87.0		
Efficiency – wooden pellets	%	<87.3	<87.4	<87.5	<87.5		
Burning time at rated output – soft coal, small/big reservoir	hour	36:15/71:30	29:10/57:20	24:30/48:15	21:15/42:00		
Burning time at rated output hard coal, small/big reservoir	hour	45:10/88:40	36:30/71:35	30:35/60:15	26:25/52:00		
Burning time at rated output wooden pellets coal, small/big reservoir	hour	27:10/53:20	21:45/42:40	18:10/35:35	15:30/30:30		
Fire chamber depth	mm	754	865	976	1,087		
Dimensions incl. small/big reservoir	mm		1,335	/1,986			
Dimensions incl. close/open reservoir	mm		1,592	/1,931			
Weight – small/big reservoir	kg	465/496	517/547	569/598	621/649		
Chimney connection diameter	mm	156					
Chimney draught	Pa	15–20	15–20	20–25	20–25		
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S					
Electric input	W		8	35			

Vulcanus

Number of section	pcs	4	5	6	7			
Boiler class according to EN 303	•	4	3	3	3			
Modulating or rated output	kW	6.0–20.0	7.5–25.0	9.0–30.0	10.5–35.0			
Efficiency – soft coal	%	<83.1	<85.0	<87.0	<89.0			
Efficiency – hard coal	%	<84.2	<85.0	<86.0	<87.0			
Efficiency – wooden pellets	%	<87.3	<87.4	<87.5	<87.5			
Burning time at rated output - soft coal, small/big reservoir	hour	36:15/71:30	29:10/57:20	24:30/48:15	21:15/42:00			
Burning time at rated output hard coal, small/big reservoir	hour	45:10/88:40	36:30/71:35	30:35/60:15	26:25/52:00			
Burning time at rated output wooden pellets coal, small/big reservoir	hour	27:10/53:20	21:45/42:40	18:10/35:35	15:30/30:30			
Fire chamber depth	mm	754	865	976	1,087			
Dimensions incl. small/big reservoir	mm		1,335	/1,986				
Dimensions incl. close/open reservoir	mm		1,592	/1931				
Weight - small / big reservoir	kg	465/496	517/547	569/598	621/649			
Chimney connection diameter	mm		1	56				
Chimney draught	Pa	15–20	15–20	20–25	20–25			
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S						
Electric input	W		1	00				

Ekoret

Number of section	pcs	3	4			
Boiler class according to EN 303	•	3	3			
Modulating output – hard coal	kW	15.0	22.0			
Modulating output – soft coal	kW	15.0	22.0			
Modulating output – wooden pellets	kW	15.0	22.0			
Efficiency	%	< 84.7	<87.7			
Burning time at rated output – soft coal, small reservoi	hour	52:30	35:30			
Burning time at rated output – soft coal, big reservoi	hour	103:00	69:40			
Burning time at rated output – hard coal, small reservoir	hour	67:40	45:50			
Burning time at rated output – hard coal, big reservoir	hour	132:49	90:10			
Burning time at rated output wooden pellets coal, small reservoir	hour	41:50	25:10			
Burning time at rated output wooden pellets coal, big reservoir	hour	82:70	49:24			
Dimensions incl. small reservoir – height \times width \times depth	mm	1,218×69	93×1,592			
Dimensions incl. big reservoir - height \times width \times depth	mm	1,867×69	93×1,592			
Height with close/open reservoir	mm	1,592	/1,897			
Weight – small / big reservoir	kg	359/392	385/418			
Chimney connection diameter	mm	150				
Chimney draught	Pa	10–20				
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S				
Electric input	W	10	00			

Hercules Green Eco Therm

Number of section	pcs	5 (25S) 5 (25J)		7 (328)	7 (32J)	
Boiler class according to EN 303	kW	4 3		3	4	
Modulating output	%	7.5-	25.0	9.6	-32	
Efficiency	mm	up to	86.8	up to 87.9		
Dimensions - height x widht x lenght	kg	1,218×1,3	309×1,335	1,218×1,309×1,527		
Weight	mm	33	32	401		
Chimney connection diameter	Pa		15	56		
Chimney draught	•	15-	-25	20–30		
Connection voltage	W	1/N/PE 230 V AC 50 Hz TN-S				
Electric input	mm	100				

Woodpell

Number of section	pcs	5	7		
Boiler class according to EN 303	•	Ę	5		
Modulating output	kW	5.8–16.0	7.8–25.0		
Efficiency	%	85.0	84.9		
Burning time at minimal/rated output (steel reservoir)	hour	398–115	286.5–72		
Dimmensions incl. burner – height \times width \times depth	mm	1,820×1,4	10×1,475		
Weight	kg	358	433		
Chimney connection diameter	mm	16	60		
Chimney draught	Pa	15–25	20–30		
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S			
Electric input	W	7	0		

Hercules ECO

Number of section	pcs	5	10			
Boiler class according to EN 303	•	4	4			
Modulating output	kW	7–24	13–42			
Efficiency	%	86.5	87.3			
Burning time at minimal/rated output (steel reservoir)	hour	261.0–80.0	120.5–43.5			
Dimensions incl. burner – height \times width	mm	1,070×520				
Dimmensions incl. burner – depth	mm	870	1,340			
$\label{eq:definition} \mbox{Dimmensions incl. burner} - \mbox{width} \times \mbox{height} \times \mbox{depth}$	mm	1,893×1,407×1,217.5	1,893×1,407×1,697.5			
Weight	kg	441	645			
Chimney connection diameter	mm	18	56			
Chimney draught	Pa	15–25	20–30			
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S				
Electric input	W	9	0			

Conversion kit for Hercules U 22 boiler

Number of section	pcs	5	6	7			
Modulating output	kW	5.8–16.0	6.15–20.5	7.8–25.0			
Efficiency	%	85.0	84.9	84.9			
Burning time at minimal – nomilan output (standard metal reservior)	hour	398–115	342–93.5	286–72			
Chimney connection diameter	mm		160				
Chimney draught	Pa	15–25	20–25	20–30			
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S					
Electric input	W	70					

Conversion kit for Hercules U 26 boiler

Number of section	pcs	4	5	6	7		
Adjustable output	kW	6-21.0	7.5–25.0	9.0-30.0	10.5-35.0		
Efficiency – soft coal	%	<83.1	<85.0	<87.0	<89.0		
Efficiency – hard coal	%	<84.2	<85.0	<86.0	<87.0		
Efficiency – wooden pellets	%	<87.3	<87.4	<87.5	<87.5		
Burning time at minimal / rated output – soft coal, small/big reservoir	hour	36:15/71:30	29:10/57:20	24:30/48:15	21:15/42:00		
Burning time at minimal / rated output - hard coal, small/big reservoir	hour	45:10/88:40	36:30/71:35	30:35/60:15	26:25/52:00		
Burning time at minimal / rated output — wooden pellets, small/big reservoir	hour	27:10/53:20	21:45/42:40	18:10/35:35	15:30/30:30		
Dimensions – depth	mm	754	865	976	1,087		
Dimensions incl. small/big reservoir — width	mm		1,335	/1,986			
Dimensions incl. closed/opened reservoir	mm		1,592	/1,931			
Weight – small/big reservoir	kg	465/496	517/547	569/598	621/649		
Chimney connection diameter	mm		15	56			
Chimney draught	Pa	15–20	15–20	20–25	20–25		
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S					
Electric input	W		8	35			

Gas boilers

NAOS K4

Variants – Honeywell		K4G1H24ZX	K4G1H24PX	K4G2H24ZX	K4G2H24PX	K4G3H24ZX	K4G3H24PX	
Variants – SIT		K4G1S24ZX	K4G1S24PX	K4G2S24ZX	K4G2S24PX	K4G3S24ZX	K4G3S24PX	
Fuel type	•	ZP	Propan	ZP	Propan	ZP	Propan	
Category of appliance	•	I ₂ H I ₂ E	I ₃ P	I ₂ H I ₂ E	I ₃ P	I ₂ H I ₂ E	I ₃ P	
NO_x class	•				5			
Boiler output range	kW			5-	-24			
Nominal output 80/60 °C	kW			P=	24			
Nominal output 50/30 °C	kW			22	2.2			
Boiler efficiency at the nominal output 50/30°C	%			up to	105			
Boiler efficiency at the nominal output 80/60°C	%			up t	0 98			
Maximum nominal heat input	kW			Q=2	22.8			
Minimum nominal heat input	kW			Q=	4.6			
Flue gas temperature (max.)	°C			8	5			
$ Boiler\ dimensions - width \times height \times depth $	mm			460×72	20×320			
Weight	kg	2	16	27	7.5	26	5.5	
Volume flow rate of fuel	m³/hour-1	0.5-2.4	0.2-0.9	0.5-2.4	0.2-0.9	0.5-2.4	0.2-0.9	
Mass flow rate of flue gas	kg.hour ⁻¹		8–45					
Noise level	dB		<50					
Connecting voltage	•			1/N/PE 230VA	.C 50 Hz, TN-S			

Claudius K 2 L

Number of section	pcs	2	3	5			
Boiler output range	kW	3.5–16.0	5.3–24.0	11.5–49.5			
Nominal output 80/60°C	kW	14.5	21.7	41.5			
Nominal output 50/30°C	kW	16.0	24.0	45.0			
Minimum output 50/30°C	kW	3.5	5.3	11.5			
Volume flow rate of fuel	m³/hod.	0.38-1.76	0.43-2.53	1.17-5.04			
Boiler efficiency at the nominal output 50/30°C	%	101.4	106.6	106.0			
Boiler efficiency at the nominal output 80/60°C	%		98.0				
$ Boiler\ dimensions - width \times height \times depth $	mm	485×93	34×560	570×934×560			
Weight	kg	60	69	95			
Combustion air connection	mm		Ø 80				
Diameter of smoke socket	mm	80	80	100			
Connecting voltage	•	1/N/PE 230 VAC 50 Hz TN-S					
El. power input including pump	W	110					

Garde G 42/G 42 ECO

Number of section	pcs	2	3	4	5	6	7	
Rated heating output (1st/2nd stage) – natural gas	kW	8	12/17	18/26	27/34	35/41	42/49	
Rated heating output (1st/2nd stage) - propane	kW	7	14	21	26	33	40	
Fuel consumption G42 (1st/2nd stage) - natural gas	m³/hour	0,932/•	1,980/1,390	2,953/2,072	3,920/3,141	4,727/4,641	5,605/4,837	
Fuel consumption G42 – propane	m³/hour	0,317	0,624	0,936	1,162	1,473	1,796	
Fuel consumption G42 ECO (1st / 2nd stage) – natural gas, OVO burner	m³/hour	0,935/•	1,952/1,365	2,985/2,029	3,889/3,075	4,696/4,041	5,737/4,822	
Efficiency (natural gas/propane)	m³/hour	0,316	0,624	1,002	1,338	1,605	1,878	
Efficiency (natural gas/propane)	%			90.5	5–93			
${\sf Dimensions-depth}\times{\sf height}$	mm	733×934	733×934	733×934	733×934	773×934	773×934	
Dimensions – width	mm	485	485	485	570	740	740	
Weight	kg	75	100	122	146	172	193	
Chimney connection diameter	mm	80	110	130	160	170	180	
Chimney draught	Pa	>2,5						
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S						
Electric input	W			10	00			

Grand G 36/G 36 BM

Number of section	pcs	3	4	5	6	7	8	9
Adjustable rated heating output G 36	kW	12–17	18–26	27–34	35–41	42-49	•	•
Adjustable rated heating output G 36 BM	kW	12–17	18–26	27–34	35-41	42-49	50-60	61–70
Gas volume flow rate at maximum heat output G 36	m³/hour	1.98	2.953	3.92	4.727	5.605	•	•
Gas volume flow rate at minimum heat output G 36	m³/hour	1.39	2.072	3.141	4.041	4.837	•	•
Gas volume flow rate at maximum heat output 36 BM	m³/hour	1.98	2.795	3.92	4.727	5.605	6.858	9.12
Gas volume flow rate at minimum heat output G 36 BM	m³/hour	1.39	2.072	3.141	4.041	4.837	5.715	7.9
Efficiency	%				90.5/92			
Dimensions – depth × height G 36	mm		733×935		773>	< 935	•	•
Dimensions – width G 36	mm	485	485	570	740	740	•	•
Dimensions – depth × height G 36 BM	mm		733×935		773>	< 935	750×886	
Dimensions – width G 36 BM	mm	485	485	570	740	740	829	914
Weight G 36	kg	100	123	147	175	199	•	•
Weight G 36 BM	kg	100	124	148	175	201	227	253
Chimney connection diameter G 36	mm	110	130	160	170	180	•	•
Chimney connection diameter G 36 BM	mm	110 130 160 170 180 180					200	
Chimney draught	Pa	2.5						
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S						
Electric input	W				100			

G 90

Number of section	pcs	8	10	12	15		
Rated heating output (1st/2nd stage)	kW	49/64 56/80		67/96	84/120		
Fuel consumption	m³/hour	5.56/7.16	6.50/9.25	7.85/11.32	10.05/13.61		
Efficiency	%	<89/<91	<92	<92	<92		
${\sf Dimensions-width\times height}$	mm	878.5×1,160	941×1,160	941 × 1,160	941×1,160		
Dimensions – depth	mm	995	1,155	1,315	1,555		
Weight	kg	242	339	399	489		
Chimney connection diameter	mm	200	200	225	250		
Chimney draught	Pa	2,5					
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S					
Electric input	W		5	0			

Jet burner boilers

Hercules U 22 P/N

Number of section	pcs	3	4	5	6	7	8	9	10
Rated output	kW	17.7	23.3	29.1	34.9	40.7	46.5	52.3	58.1
Efficiency	%				8	9			
${\sf Dimensions-height} \times {\sf width}$	mm				1,008	×520			
Dimensions – depth	mm	434	530	626	722	818	914	1,010	1,106
Weight	kg	218	252	282	312	347	377	417	448
Fire chamber depth	mm	240	340	430	530	620	720	810	910
Chimney connection diameter	mm				15	56			
Chimney draught	Pa	>5							
Connecting voltage	•	1/N/PE 230 V AC 50 Hz TN-S							
Electric input	W				10	00			

G 50

Number of section	pcs	2	3	4	5	6	
Rated heating output – oil/natural gas	kW	25/22	37/33	46	60	80	
Efficiency	%			up to 93			
${\sf Dimensions-height} \times {\sf width}$	mm	785×600					
Dimensions – depth	mm	488	638	788	938	1088	
Fire chamber depth	mm	205	355	505	655	805	
Weight	kg	149	234	319	404	489	
Chimney connection diameter	mm	130	130	150	150	150	
Chimney draught	Pa	5	5	10	10	10	

G 350

Number of section	pcs	4	5	6	7	8	9	10	11
Rated output	kW	92,5	125,0	157,5	190,0	222,5	255,0	287,5	320,0
Efficiency	%	89–93							
Dimensions — height × width	mm	1296×800							
Dimensions – depth	mm	985.5	1,135.5	1,285.5	1,435.5	1,585.5	1,735.5	1,885.5	2,035.5
Fire chamber depth	mm	485	635	785	935	1085	1235	1385	1635
Weight	kg	402.1	499.6	597.2	694,7	792.3	889.8	987.3	1084.8
Chimney connection diameter	mm	210							
Chimney draught	Pa				Ę	5			

G 700

Number of section	pcs	10	11	12	13	14	15	
Rated output	kW	330	400	470	550	650	750	
Efficiency	%	91,5						
${\sf Dimensions-height} \times {\sf width}$	mm	1424×904						
Dimensions – depth	mm	1,842	2,142	2,142	2,442	2,442	2,592	
Fire chamber depth	mm	1,377	1,527	1,677	1,827	1,977	2,127	
Weight	kg	1,660	1,815	1,970	2,125	2,280	2,430	
Chimney connection diameter	mm	250	250	250	300	300	300	
Chimney draught	Pa	20						

Cast-iron radiators

Kalor

Radiator type		350/160	500/70	500/110	500/160	500/220	600/160	900/70	900/160
Nipple spacing/total depth	mm	350/160	500/70	500/110	500/160	500/220	600/160	900/70	900/160
Total height	mm	430	580	580	580	580	680	980	980
Dry section	kg/pcs	4.30	3.20	4.00	5.60	6.95	6.60	5.20	10.60
Heating output	W/pcs	70	53	70	94	120	110	129	152
Water volume	I/pcs	0.8	0.5	0.8	1.1	1.3	1.2	0.8	1.5

Kalor 3

Radiator type		350/160	500/70	500/110	500/160	900/70
Nipple spacing/total depth	mm	350/160	500/70	500/110	500/160	900/70
Total height	mm	430	580	580	580	980
Dry section	kg/pcs	4.90	3.70	4.70	6.20	6.10
Heating output	W/pcs	82.9	60.8	78.3	102.2	95.8
Water volume	I/pcs	0.8	0.5	0.8	1.1	0.8

Termo

Radiator type		500/95	500/130	623/95	623/130	813/95	813/130
Nipple spacing/total depth	mm	500/95	500/130	623/95	623/130	813/95	813/130
Total height	mm	560	560	683	683	873	873
Dry section	kg/pcs	4.35	5.36	5.08	6.46	6.70	8.80
Heating output	W/pcs	73.4	91.0	88.7	108.8	109.3	136.1
Water volume	I/pcs	0.6	0.8	0.8	1.0	1.0	1.3

Bohemia

Radiator type		450/220 w/o leg	450/220 with leg	800/220 w/o leg	800/220 with leg
Nipple spacing/total depth	mm	450/220	450/220	800/220	800/220
Total height	mm	540	640	890	990
Dry section	kg/pcs	9.9	11.4	16.3	17.5
Heating output	W/pcs	110.0	110.0	169.0	169.0
Water volume	I/pcs	2.40	2.40	4.30	4.30

Bohemia R

Radiator type		450/225 w/o leg	450/225 with leg	800/200 w/o leg	800/200 with leg	
Nipple spacing/total depth	mm	450/225	450/225	800/200	800/200	
Total height	mm	540	640	590	890	
Dry section	kg/pcs	10.3	11.8	19.82	21.09	
Heating output	W/pcs	11	0.0	169.0		
Water volume	I/pcs	2.	40	4.20		

Hellas

Radiator type		270/218 w/o leg	270/218 with leg	470/218 w/o leg	470/218 with leg
Nipple spacing/total depth	mm	270/218	270/218	470/218	470/218
Total height	mm	340	410	540	610
Dry section	kg/pcs	4.9	5.4	7.2	7.7
Heating output	W/pcs	70.0	70.0	108.0	108.0
Water volume	I/pcs	0.85	0.85	1.16	1.16

Styl

Radiator type		500/130
Nipple spacing/total depth	mm	500/130
Total height	mm	580
Dry section	kg/pcs	3.8
Heating output	W/pcs	70.0
Water volume	1/pcs	0.80

Other products

Prometheus

Туре		Fratto 51	Piatto 53	Fratto 501	Piatto 503	Piatto 73
Total height	mm	54	40	50	610	
Width	mm		50	00	680	
Depth	mm	425	390	425	390	440
Weight	kg	80	75	81	77	144
Neck	mm		15	50		200
Efficiency	%		6	57		73
Nominal output	kW	9				13
Fuel consumption	kg/h	3				4.5
Shape of glass	•	panorama	flat	panorama	flat	flat

Accumulation tanks

Turo decimention	AkuECONOMY								
Type designation		200L	300L	500L	800L	1000L	1500L	2000L	
Heating water tank volume/DHW tank volume	ı	223	305	467	728	883	1,479	2,023	
Overall diameter w / w/o insulation	mm	700/550	700/550	800/600	990/790	990/790	1,100/900	1,300/1,100	
Overall height	mm	1,105	1,370	1,905	1,730	2,050	2,700	2,410	
Flip height	mm	1,234	1,476	1,997	1,902	2,197	2,846	2,649	
Dry weight without insulation	kg	60	75	105	125	150	210	235	

Tuna decignation		AkuECONOMY S										
Type designation		S 500L	S 800L	S 1000L	S 1500L	S 2000L						
Heating water tank volume / DHW tank volume	ı	444	853	853	1,444	1,985						
Overall diameter w / w/o insulation	mm	800/600	990/790	990/790	1,100/900	1,300/1,100						
Overall height	mm	1,905	1,730	2,050	2,700	2,410						
Flip height	mm	1,997	1,902	2,197	2,846	2,649						
Dry weight without insulation	kg	145	173	205	275	310						

Type designation	AkuCOMFORT							
Type designation		500L	750L	1000L	1500L	2000L		
Heating water tank volume / DHW tank volume	I	444	702	853	1,444	1,985		
Overall diameter w / w/o insulation	mm	800/600	990/790	990/790	1,100/900	1,300/1,100		
Overall height	mm	1,905	1,730	2,050	2,700	2,500		
Flip height	mm	2,070	2,000	2,280	2,920	2,820		
Dry weight without insulation	kg	145	173	205	275	310		

Accumulation tanks

Tuna decignation	AkuCOMBI							
Type designation		500/160L	600/200L	800/200L	1000/200L			
Heating water tank volume/DHW tank volume	I	340/160	400/200	600/200	800/200			
Overall diameter w / w/o insulation	mm	855	855	1,055	1,100			
Overall height	mm	1,670	1,840	1,620	1,820			
Flip height	mm	1,880	2,030	1,940	2,130			
Dry weight without insulation	kg	240	270	460	485			

Space Energy

System commercial designation		200F (PLUS)	300F (PLUS)	200V (PLUS)	300V (PLUS)	350V COMBI	500V COMBI	750V Combi	900V COMBI	1250V COMBI
Type of collector	•	flat		tube						
Number of collectors in the set	pcs	2	3	2	3	3	5	6	8	12
Approximate capacity of heating water	pers.	2+1	3+1	2+1	2+2	2+1	2+2	2+3	3+3	3+3
Approximate capacity of heated area	m ³	•	•	•	•	100	150	200	200	300
Efficient surface of one collector	m³	1.853		1.897						
Dimensions of one collector width × height × depth	mm	1,018×2,019×81		1,105×1,937×121						
Volume of heating storage tank	I	•	•	•	•	250	330	580	700	1,050
Volume of water storage tank	1	200	300	200	300	100	150	150	200	200
Weight of storage tank	kg	136	164	136	164	128	166	200	234	278
Dimensions of storage tank $-\emptyset \times \text{height}$	mm	164×1,340	610×1,797	610×1,340	610×1,797	850×1,376	850×1,735	990×1,800	990×2,150	1,200×1,900
Volume of expansion vessel in the set	1	18	18	24	50	50	80	80	100	150

VIADRUS







Your seller:



VIADRUS

VIADRUS a.s. Bezručova 300 | 735 81 Bohumín Czech Republic Mail: info@viadrus.cz

► www.viadrus.cz

