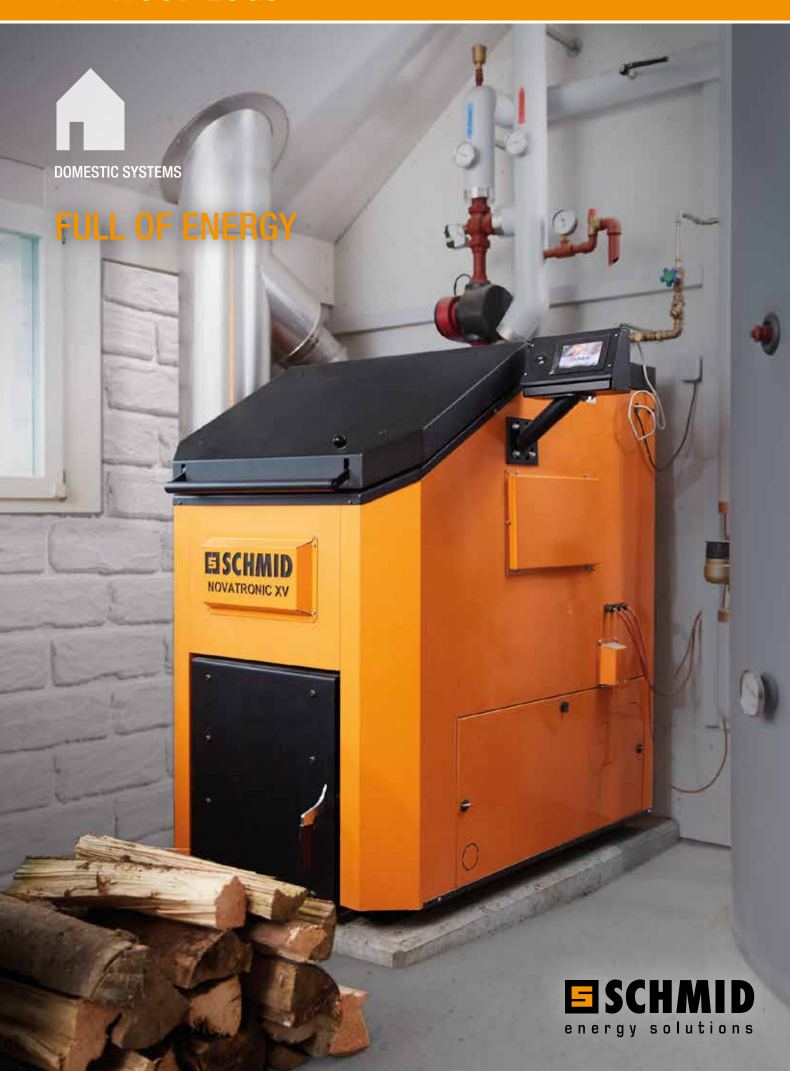
>>> WOOD LOGS





NATURAL, HEALTHY HEAT

Mr Tröhler has been committed to sustainable heat generation for many years and now owns the first Novatronic XV of the new Schmid generation. «You can really rely on the Schmid products and service. Now I can enjoy the comfort of my own home with a good conscience.»



TRADITION SINCE 1936

Our success is based on many years of experience. Schmid stands for reliable, durable and robust solutions that make heating with wood efficient, economical and convenient.

It is our goal to manufacture first-class products that are reliable and durable and correspond to the needs of our customers. Our products are developed by highly-qualified specialists and are made of high-quality materials.

The sophisticated Schmid technology makes heating with wood an excellent alternative to systems fired with other fuels. As a domestic and renewable fuel, wood is very economical and is not subject to extreme price fluctuations.

The following pages contain all you need to know about modern log heating systems and efficient wood firing.

LOG BOILER OVERVIEW





20 - 30 KW



WOOD - THE ECONOMICAL ALTERNATIVE

Heating with wood is ${\rm CO_2}$ neutral. What does it actually mean? When wood burns, the amount of carbon dioxide released into the atmosphere is the same as the tree absorbed during its growth. You can therefore make an active contribution to the long-term climate protection by using a log boiler.

Taking an overall investment and current energy prices into account, wood heating system is an economical alternative. Schmid log boilers are durable, have a high degree of efficiency and your investment pays back after a short time.

HEATING WITH WOOD - THE NATURAL WAY

Schmid log boilers combine classic wood heating with modern technology and convenience. With a capacity range of 15 - 80 kW, the log boilers are particularly suitable for single and multiple housing as well as agricultural enterprises. Heat generation with logs is ideal for everyone who can supply their own fuel, for example local forestry, agricultural or timber enterprises.

HOW TO STORE LOGS CORRECTLY

An important prerequisite for optimum combustion is correct storage of the fuel, as logs should be stored in a dry and well-ventilated place. Firing with moist logs is not only uneconomical, but also produces excessively high emissions at low combustion temperatures.

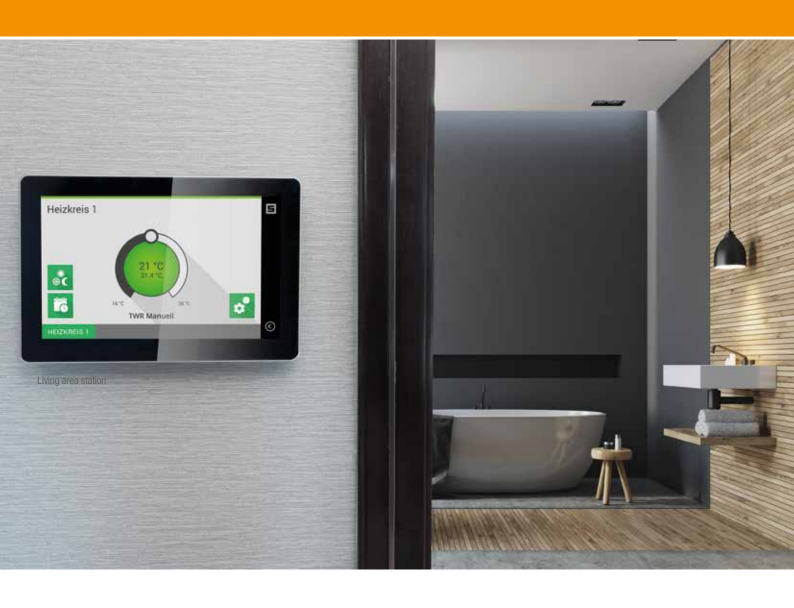
Economical
Regional
Ecological
Renewable





WOOD BECOMES HEAT

Heating with wood is not only very economical, but also eco-friendly. Heating with wood protects our climate, because wood combustion is CO₂ neutral. As a regional, renewable fuel, wood is a safe alternative to oil and gas.



LAMBDA CONTROL 3

With the Lambda Control 3 (LC 3) regulation system, great emphasis is put on simple and intuitive operation. All control elements have the same touch operating logic.

Boiler control unit
Living area station
Remote access via
smartphone, tablet & PC



LC 3 CONTROL

- · Intuitive operation with touch and slide control
- · All functions are clearly shown as text or symbol
- Calculation of the correct fuel quantity during stoking as well as display of the next heating time
- Full system management for weather-dependent heating circuits, hot water heating and solar management are included
- The demand-controlled operation of a bivalent boiler is integrated as a standard feature
- Various interfaces for connection to building management systems, e.g. KNX

BOILER CONTROL UNIT

- · Robust and scratch-proof 5" glass touch display
- · Central system management, simple and convenient

LIVING AREA STATION

- · Robust and scratch-proof 5" glass touch display
- · Full control from the living area
- · Possibility to be flush fitted into an in-wall casing

EXTENSION MODULE

- · Extension module with 1 or 2 heating circuits
- Extension module Multi Control 3 with three heating circuits and hot water

REMOTE ACCESS

- · When installed on a smartphone, tablet or PC, the system can be controlled and monitored from any location
- Information, such as the current operating status, can be viewed at any time
- Important data, such as the next boiler cleaning interval, can be downloaded



Home screen



Boiler



Buffer accumulator



Heating circuit

NOVATRONIC XV

Log combustion system from 30 - 80 KW

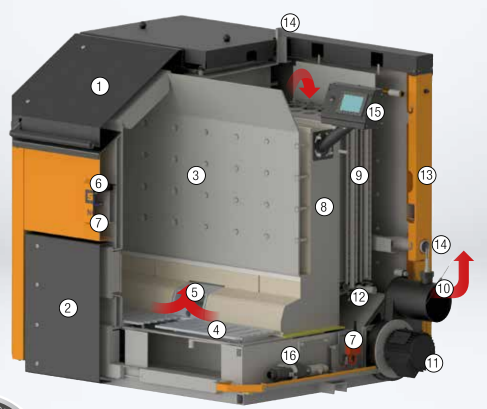


The Novatronic XV was developed for combustion of logs and complies with the state of the art in combustion technology. It has an impressively robust design and is very easy to use.

DETAILS MAKE THE DIFFERENCE

- Large filling room cover with low feeding edge and high capacity therefore easy to stoke and long re-feeding intervals
- · Easy heat exchanger cleaning, either manual or automatic
- · Easily accessible, large ash compartment
- · Flue gas connection on either left, right or rear
- · Automatic ignition and automatic heat exchanger cleaning (optional)

Boiler type	Nominal capacity in kW	Log length in cm	Filling chamber in l	Dimensions W x D x H in mm	Filling edge height in mm	Weight in kg
Novatronic XV 35/30	30	50 (56)	163	875 x 1253 x 1250	972	930
Novatronic XV 35/35	35	50 (56)	163	875 x 1253 x 1250	972	930
Novatronic XV 35/40	40	50 (56)	163	875 x 1253 x 1250	972	930
Novatronic XV 35/49	49	50 (56)	163	875 x 1253 x 1250	972	930
Novatronic XV 35/50	50	50 (56)	163	875 x 1253 x 1250	972	930
Novatronic XV 55/35	35	50 (56)	203	875 x 1253 x 1430	1151	1045
Novatronic XV 55/45	45	50 (56)	203	875 x 1253 x 1430	1151	1045
Novatronic XV 55/49	49	50 (56)	203	875 x 1253 x 1430	1151	1045
Novatronic XV 55/55	55	50 (56)	203	875 x 1253 x 1430	1151	1045
Novatronic XV 80/49	49	100 (109)	319	1405 x 1116 x 1345	1092	1480
Novatronic XV 80/50	50	100 (109)	319	1405 x 1116 x 1345	1092	1480
Novatronic XV 80/60	60	100 (109)	319	1405 x 1116 x 1345	1092	1480
Novatronic XV 80/70	70	100 (109)	319	1405 x 1116 x 1345	1092	1480
Novatronic XV 80/80	80	100 (109)	319	1405 x 1116 x 1345	1092	1480





A+ valid for all boiler types





Novatronic XV for metre logs



Flame channel

- 1. Ideally positioned filling cover with an optimum cross-section for stoking
- 2. Front grate door for simple ignition and convenient de-ashing through the large opening
- 3. Generously designed filling chamber for guaranteed optimum infeed, also with difficult fuels
- 4. High heat resistance step/slide grate for maintaining the firebed and de-ashing
- 5. Lower combustion system with special secondary air injection in the flame channel
- 6. Underpressure measuring sensor for optimised combustion
- 7. Primary and secondary slide valves for consistent underpressure control of the combustion air volume
- 8. Highly resistant lined combustion chamber guarantees low emissions
- 9. Vertical heat exchanger tubes enable extremely simple cleaning, either manual or automatic
- 10. Lambda sensor and flue gas sensor
- 11. Energy-efficient and speed-controlled EC flue gas fan
- 12. Manual or automatic heat exchanger cleaning mechanism
- 13. Maximum efficiency guaranteed with 100 mm all-round insulation
- 14. Inlet and outlet connecton
- 15. Boiler control with 5" glass touch display
- 16. Ignition blower for automatic ignition

ZYKLOTRONIC XV



Log combustion system from 20 - 30 KW



The Zyklotronic XV was developed for combustion of logs and meets the state of the art in combustion technology. It has an impressive, cyclone-type combustion chamber and is very easy to use.

DETAILS MAKE THE DIFFERENCE

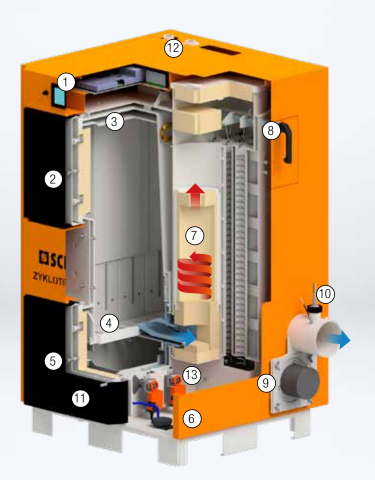
- · Large filling door at convenient height for easy feeding
- · Simple ash disposal with large ash tray (for approx. 15 combustion operations)
- · Low flue connection on either right or at rear
- · Automatic ignition and automatic heat exchanger cleaning (optional)
- · Conical combustion chamber for optimum fuel infeed

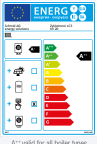
Boiler type	Nominal capacity in kW	Log length in cm	Filling chamber in l	Dimensions W x D x H in mm	Filling edge height in mm	Weight in kg
Zyklotronic XV 30/20	20	50 (58)	165	915 x 920 x 1530	930	623
Zyklotronic XV 30/25	25	50 (58)	165	915 x 920 x 1530	930	623
Zyklotronic XV 30/30	30	50 (58)	165	915 x 920 x 1530	930	623



Ash

Flame channel









- 1. Boiler control with 5" glass touch display
- Self-adjusting, operator-friendly filling door, can be hinged on either side
- 3. Carbonisation gas extraction prevents smoke discharge during stoking
- 4. Step grate made of a highly heat resistant special casting
- 5. Self-adjusting grate door for simple ignition and convenient de-ashing
- 6. Automatic ignition (optional)
- 7. Cyclone-type, vertical vortex combustion chamber for positive, optimised burnout
- 8. Manual cleaning lever (fully automatic option)
- 9. Flue gas fan, can be positioned either on the right or at the rear
- 10. Lambda sensor with flue gas sensor
- 11. Integrated ash tray
- 12. Connection for return temperature control group
- 13. Primary and secondary air control motor

EASYTRONIC XV

Log combustion system from 15 - 30 KW



The Easytronic XV was developed for combustion of logs and meets the state of the art in combustion technology. It has an impressively slimline design and is very easy to use.

DETAILS MAKE THE DIFFERENCE

- · Large filling door at convenient height for easy feeding
- · Convenient heat exchanger cleaning from outside
- · Simple de-ashing with integrated ash container in the boiler base
- · Space-saving due to compact design
- · Automatic ignition and automatic heat exchanger cleaning (optional)

Boiler type	Nominal capacity in kW	Log length in cm	Filling chamber in l	Dimensions W x D x H in mm	Filling edge height in mm	Weight in kg
Easytronic XV 30/15	12-15	50 (56)	155	655 x 1080 x 1580	882	615
Easytronic XV 30/20	12-20	50 (56)	155	655 x 1080 x 1580	882	615
Easytronic XV 30/25	15-25	50 (56)	155	655 x 1080 x 1580	882	615
Easytronic XV 30/30	15-30	50 (56)	155	655 x 1080 x 1580	882	615



Two-part combustion nozzle



Water-cooled secondary combustion chamber





A+valid for all boiler types

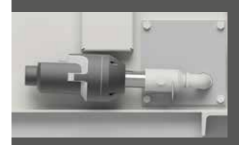


- 1. Boiler control with 5" glass touch display
- 2. Carbonisation gas extraction with heating flap
- 3. Self-adjusting, operator-friendly filling door, can be hinged on either side
- 4. Filling chamber with steel panel cladding
- 5. Primary air supply
- 6. Two-part combustion nozzle
- 7. Primary air control motor
- 8. Secondary air control motor
- 9. Integrated ash tray
- 10. Cleaning system in the heat exchanger
- 11. Manual cleaning lever (fully automatic option)
- 12. Water-cooled secondary combustion chamber
- 13. Lambda sensor with flue gas sensor
- 14. Connection for return temperature control group
- 15. Automatic ignition (optional)



AUTOMATIC HEAT EXCHANGER CLEANING

Automatic heat exchanger cleaning (optional) has various advantages. On the one hand automatic heat exchanger pipe cleaning minimises the manual work, on the other ensures clean combustion and increases efficiency.



AUTOMATIC IGNITION UNIT

With the automatic ignition (optional), the heating period can be controlled individually, and with the LC 3 Control even remotely. The stoked boiler can also be automatically ignited depending on the boiler temperature.



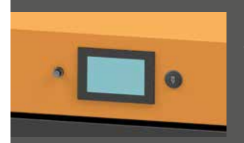
COMBUSTION CHAMBER UNDERPRESSURE CONTROL

The modern underpressure control optimises combustion. Constant underpressure ensures a high level of operational reliability, irrespective of the flue draught. The best emission values are achieved by the interaction of the underpressure control and the EC fan.



EC FAN

The EC fan ensures precise, infinitely variable capacity control and and reliable, quiet operation. EC fans consume less power and create higher pressure, so that more air can be conveyed at lower costs.



5" GLASS TOUCH DISPLAY

The new boiler control guarantees simple and convenient operation of the log combustion system. It includes full system management for weather-dependent heating circuits, hot water heating and solar management.

TESTED COMPONENTS — FOR EFFICIENT HEATING

CUSTOMER SERVICE - 365 DAYS / 24 HOURS

SCHMID PERSONNEL

- · Competent specialists
- · Reliable
- · Conscientious
- · Customer-oriented
- · Solution-oriented

SPARE PARTS

- · Global spare parts service
- Needs-based emergency packages
- · Fast availability

TOP SERVICE

- · 24-hour hotline / standby
- · Repair and trouble-shooting
- Remote maintenance and technical support
- System maintenance and servicing



Service hotline: +41 (0)71 973 73 75

aftersales.eschlikon@schmid-energy.ch

SERVICE PACKAGES

Capacity	Classic	Comfort	Premium	All inclusive
Annual inspection (incl. working hours and travelling time) Small hardware items and cleaning materials	•	•	•	•
Annual emissions maintenance (incl. working hours and travelling time)		•	•	•
Troubleshooting (incl. working hours and travelling time)			•	•
24-hour standby service (incl. working hours and travelling time)			•	•
Spare and wear parts				



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09.22/E - Subject to modifications

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