



Dear Colleagues, dear present and future users of our products

A quality product, efficient use of energy, protection of the environment, and, above all, a satisfied customer, are basic guidelines of Centrometal company today. This philosophy is present from the development, production, use and maintenance of Centrometal's products, to the training of the company's employees and partners.

If we could go back in time, we would have before us a sixty-year tradition of building hot water boilers, with an almost equally long tradition of the rest of the production program.

At the very beginning of 1965, Mr. Karlo Zidarić opened a workshop for the installation and maintenance of central heating systems. With this experience, we stepped into the world of development and construction, which we implemented in 1990 in the company Centrometal d.o.o.

Traditionally hardworking people from Međimurje, in cooperation with leading scientific institutes in many different fields, especially with the Faculty of Mechanical Engineering of the University of Zagreb, brought in the past few years a huge expansion of the company which today, with it's own know-how, employs 270 workers. The company has it's own training center, test station, a modern technological center as well as range of service centers throughout the country.



The company Centrometal d.o.o. - view from air

Today, Centrometal d.o.o. persistently is underway to become a leading Croatian thermotechnical equipment constructor. Accent at development is pointed to the equipment which use renewable energy sources (wood, pellets, wood chips, sun...) which means that the company is actively involved in environmental protection and efficient energy use.

The quality of products and management of the company are guaranteed by the ISO 9001 certificate and placement in many European markets is ensured by certificates of conformity issued by authorized domestic and international institutions, which each product of the "Centrometal" company possesses.

Davor Zidarić



Employees of Centrometal in front of the headquarters

Centrometal d.o.o. manufactures using up to date machines and technology, which assure high quality and consistency. Production of equipment in stainless steel is separated from the rest of production, to satisfy the particularly demanding quality standards of such work. Continuous modernizing of production methods supports the call for growth in capacity, simplifies the work itself and maintains the quality of our products. Our goal is total customer satisfaction.



Cutting of metal sheets using modern laser technology



Forming of metal sheet with hydraulic presses



Robotic welding of stainless steel water heaters



Robotic welding of the boilers



Bending and perforation of metal sheet with modern CNC machines



Automated welding of stainless steel water heaters

ISO Certificate / labels









COMBINED BOILERS



EKO-CK P steel hot water boilers with a nominal heat output of 14 to 110 kW are engineered for solid fuel, wood pellet or heating oil firing to meet heating demands from the smallest to the largest premises, either as a main or as an alternative heat source. This product can be easily recognized by it's modern design, synthesis of modern technologies, and quality of materials, as well as through it's simple and easy assembly, and straightforward operation and control. The application of well-developed and thoroughly tested technical solutions makes these boilers safe and reliable. A particular feature of these boilers is the ease of integration of any suitable burner and boiler controls. Boilers are manufactured to the EN 303-5 standard. The special feature of EKO-CKB P is a built-in stainless steel domestic hot water situated inside the boiler's water.

FKO-CK P

FKO-CKB P

EKO-CK P / EKO-CKB P

EKO-CK P		14	20	25	30	35	40	50	60	70	90	110
Heat output range	(kW)	10-14	14-20	20-25	25-30	30-35	35-40	40-50	50-60	60-70	70-90	90-110
DHW	(lit.)	-	-	-	-	-	-	-	-	-	-	-
Boiler mass	(kg)	220	227	234	255	266	293	337	355	429	455	492
Depth/Width	(mm)	985/420	985/420	1020/420	1020/470	1020/520	1020/570	1142/570	1142/570	1250/570	1250/620	1350/620
Height	(mm)	1255	1255	1255	1255	1255	1255	1255	1355	1435	1435	1435
Energy efficiency class	s IIIII	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α

	EKO	-CKB P				
	20	25	30	35	40	50
	15-20	20-25	25-30	30-35	35-40	40-50
	65	72	80	80	80	100
	271	281	303	322	343	375
	985/515	1020/515	1020/565	1020/615	1020/665	1140/665
	1610	1610	1610	1610	1610	1610
Į.	. A	Α	Α	Α	Α	Α

COMBINED BOILERS WITH TWO COMBUSTION CHAMBERS



Steel hot water boilers CentroPlus and CentroPlus-B with a nominal heat output of 25, 35 and 49 kW have two separate combustion chambers inside the boiler water. The left combustion chamber is used for solid or liquid fuel firing, while the right combustion chamber is used for pellet or liquid fuel firing. The possibility of combining solid fuel firing with the automatic start-up of the oil or pellet burner when the solid fuel does not meet the need anymore makes this boiler particularly interesting. The special feature of CentroPlus-B boilers is a built-in stainless steel hot water heater. Contro Plus - R

CentroPlus		25	35	50
Heat output range	(kW)	25	35	49
DHW	(lit.)	-	-	-
Boiler mass	(kg)	464	522	630
Depth/Width	(mm)	1070/915	1070/1015	1140/1145
Height	(mm)	1260	1260	1260
Energy efficiency cla	ass IIIII	Δ	Δ	_

Cellulorius-D								
25	35	50						
25	35	49						
80	80	100						
512	562	670						
1070/915	1070/1015	1140/1145						
1560	1560	1560						
Α	A	-						
	25 25 80 512 1070/915	25 35 25 35 80 80 512 562 1070/915 1070/1015						

CentroPlus



CentroPlus-B

Steel hot water boilers CentroPlus and CentroPlus-B can be fired with pellets and solid fuel. For this kind of burning, it is necessary to install the Cm Pelet-set Touch with a fan flap, a 4-way manual mixing valve or an accumulation tank. In addition to burning only with pellets or only with solid fuel, a combination of burning with solid fuel and the semi-automatic switching on of the pellet burner at the moment when the solid fuel does not meet the need for heat is also possible. The operation of this "mini" plant is controlled by a digital controller in combination with a draft regulator when using solid fuel. Pellet tank is part of the plant and is filled as needed from the top (pellet tank volume 0.37m³ or 0.8m³). When burning with wood pellets, fuel savings are up to 40% compared to a heating system using EL fuel oil.

Steel hot water boilers CentroPlus and CentroPlus-B can be fired with solid and liquid fuel. For this kind of burning, it is necessary to install an oil burner and boiler controller EKO-CK/CKB on the boiler. In addition to burning only with liquid fuel or only with solid fuel, a combination of burning with solid fuel and the semi-automatic switching on of the oil burner at the moment when the solid fuel does not meet the need for heat is also possible. Operation of this "mini" plant is managed by the boiler controller in combination with the draft regulator when using solid fuel.

WOOD FIRING CENTRAL HEATING COOKERS



BIO-CET B steel hot water boilers for solid fuel firing are engineered for central heating and cooking. Heat output transferred to heating water is 12, 19 and 25 kW and 5 to 6 kW is transferred to the surrounding space through the upper heating plate. They can be connected to closed and open central heating systems, with and without the accumulation tank. The boiler is easily adapted to requirements for space heating by changing the position of the

BIO-PEK B steel hot water boilers for solid fuel firing are engineered for heating smaller premises and for cooking and baking. Heat output transferred to heating water is 12, 19 and 25 kW and 5 to 6 kW is transferred to the surrounding space through the upper heating plate. There is the option of a boiler with right or left connection to the chimney. Boiler is easily adapted to requirements for space heating by changing the position of the firebox grate.

		BIO-CET B 17	BIO-CET B 23	BIO-CET B 29	BIO-PEK B 17	BIO-PEK B 23	BIO-CET B 29
Heat output range	(kW)	18	24	30	18	24	30
Heat output on the water side	(kW)	12	19	25	12	19	25
Boiler mass	(kg)	121	176	201	205	234	258
Depth/Width	(mm)	635/460	635/600	635/715	635/1000	635/1100	635/1150
Height	(mm)	910	885	885	885	885	885
Energy efficiency class	ШШ	Α	Α	Α	Α	Α	А

BioTec-L

BioTec-L steel hot water boilers with a nominal heat output of 25 to 45 kW are designed for wood log firing. They are intended for heating the smallest to medium-sized premises. Wood gasification enables complete fuel burning. The spacious combustion chamber allows insertion of logs up to 550 mm long. Burning period for a single fill of logs is at least 4 hours at nominal power and can be extended to a whole day if the need for heating is reduced. Boiler can keep the glow up to 8 hours, which means that during this period it is not necessary to fire up the boiler to maintain the heating process. Boiler operation is managed with a built-in boiler controller using the boiler sensor, lambda probe, temperature sensor in the boiler combustion chamber, motors for managing the primary and secondary air intake and adjusting the fan speed at the flue gas outlet from the boiler. Boiler is installed in the central heating system indirectly via a 3-way thermostat valve and a storage tank CAS (minimum 40 lit./kW).

BioTec-L		25	34	45
Heat output range	(kW)	25	34	45
Boiler mass	(kg)	519	606	677
Depth/Width	(mm)	1400/590	1445/700	1385/700
Height	(mm)	1375(±10)	1420(±10)	1615(±10)
Energy efficiency class		A ⁺	A ⁺	A ⁺

BioTec-C

BioTec-C steel hot water boilers with a nominal heat output of **25** to **45** kW are designed for **wood log** firing for the heating of small and medium-sized premises. Wood gasification enables complete fuel burning. Spacious combustion chamber allows for burning logs up to 550 mm long. Burning period for a single fill of logs is at least 4 hours at nominal power and can be extended to a whole day if the heating demand is lower. Boiler operation is managed with a built-in boiler controller. Boiler is installed in the central heating system indirectly via a 3-way thermostatic valve and a storage tank CAS (minimum 40 lit./kW).

BioTec-C		25	35	45
Heat output range	(kW)	25	34	45
Boiler mass	(kg)	517	604	675
Depth/Width	(mm)	1400/590	1445/700	1385/700
Height	(mm)	1375(±10)	1420(±10)	1615(±10)
Energy efficiency class		A ⁺	A ⁺	A ⁺





BioTec-L





BOILER WITH 2 COMBUSTION CHAMBERS AND LAMBDA PROBE

BioTec Plus steel hot water boiler with two combustion chambers is intended for firing **wood pellets** and **wood logs**. In the pellet combustion chamber, the burner for wood pellet firing is installed with automatic pellet firing and automatic grate cleaning functions. In the second combustion chamber, the wood gasification principle enables the burning of wood logs. Multifunctional digital boiler controller, using a lambda probe and a modulating under-pressure fan, optimizes combustion in both combustion chambers, which increases the efficiency of the boiler. Pellet tank is an integral part of the boiler, to which the automatic pellet vacuum suction system can be installed. Installation of the accumulation tank (CAS) is obligatory. It is possible to expand the boiler controller with the CM2K module (control up to 2 heating circuits according to outdoor temperature, max. 4x CM2K), alarm message, and boiler start/stop with the CM WiFi box.

BioTec Plus

BioTec Plus		25	35	45
Heat output range	(kW)	25	35	45
Boiler mass	(kg)	750	875	930
Depth/Width	(mm)	1400/1055	1450/1255	11450/1260
Height	(mm)	1350	1450	1585
Energy efficiency class		A ⁺	A ⁺	A ⁺



BioTec Plus

WOOD PELLET STOVES (HOT AIR HEATING)

CentroPelet

Pellet firing stoves CentroPelet Z6N and CentroPelet A10 are hot air wood pellet stoves that heat the room with hot air using a fan built into the stove. They are made of steel with a modern design and high efficiency. CentroPelet A10 are delivered with a remote control. Delivery standardly includes a digital controller that can be used to control the operation of the stove. Main advantages are easy operation, maintenance, and installation (no need for radiators, pipes, etc.).

CentroPelet		Z6N	A10	ZR12	ZS10
Heat output range	(kW)	2,8 - 6,2	3,4 - 8,3	2,64 - 9,05	2,92 - 9,01
Stove mass	(kg)	55	55	91	100
Depth/Width	(mm)	490/425	465/440	490/495	280/935
Height	(mm)	765	965	1000	935
Pellet consumption	(kg/h)	0,7 - 1,4	0,8 - 1,9	0,6 - 2,6	0,62 - 1,98



WOOD PELLET STOVES (AIR AND WATER HEATING)



CentroPelet ZV16

CentroPelet ZV 20-32

Hot water stoves **CentroPelet ZV** are **wood pellet** stoves designed for heating a room with air via a built-in fan and water through radiator central heating. They are made of steel, featuring a modern design and high efficiency. These stoves include a built-in circulation pump, safety valve, pressure switch, expansion vessel, and automatic vent valve. They come standard with a remote control and a digital controller, which can be used to manage the stove's operation and select the weekly program.

CentroPelet ZV

CentroPelet		ZV16	ZV20	ZV24	ZV32
Heat output range	(kW)	4,8 - 17,1	5,0 - 18,2	5,0 - 21,9	8,5 - 30,4
Stove mass	(kg)	160	246	230	290
Depth/Width	(mm)	630/521	686/572	686/572	722/672
Height	(mm)	1314	1433	1433	1572
Pellet consumption	(kg/h)	0,84 - 3,71	1,11 - 4,02	1,11 - 4,89	1,8 - 6,6

BY ORDER



CentroPelet ZCY14, ZCY16, Z12CAN, Z14C, Z16C



CentroPelet ZRGL8, ZRGL12, ZRGL12CAN



CentroPelet ERMETICA 98ZHE 6, 98ZHE 8, 98ZHE 10CAN, 98ZHE 12CAN



ZVC14, ZVC20, ZVC24, ZVC28, ZVC32



ZVRGL17, ZVRGL20, ZVRGL24

Pellet firing stoves **CentroPelet Z14**, **Z16**, **Z12CAN**, **Z14C** and **Z16C** are hot air **wood pellet** stoves that heat the room with hot air using a fan built into the stove. They are made of steel with a modern design and high efficiency. **CentroPelet Z12CAN**, **Z14CAN**, and **Z16CAN** have the capability of channeling hot air distribution to nearby rooms. Standard delivery includes a digital controller that can be used to control the operation of the stove.

Pellet firing stoves **CentroPelet ZRGL8**, **ZRGL12** and **ZRGL12CAN** are hot air **wood pellet** stoves with decorative rounded glass, intended for heating the room with hot air using a fan built into the stove. They are made of steel with a modern design and high efficiency. **CentroPelet ZRGL12CAN** has the capability of channeling hot air distribution to nearby rooms. Standard delivery includes a digital controller that can be used to control the operation of the stove. The main advantages are easy operation, maintenance, and installation.

Pellet firing stoves **CentroPelet ERMETICA 98ZHE 6**, **98ZHE 8**, **98ZHE 10CAN** and **98ZHE 12CAN** are hot air **wood pellet** stoves with extremely high efficiency, intended for heating the room with hot air using a fan built into the stove. They are made of steel with a modern design. **CentroPelet 98ZHE 10CAN** and **98ZHE 12CAN** have the capability of channeling hot air distribution to nearby rooms. Standard delivery includes a digital controller that can be used to control the operation of the stove. Main advantages are easy operation, maintenance, and installation.

Hot water stoves **CentroPelet ZVC14, ZVC20, ZVC24, ZVC28** and **ZVC32** are **wood pellet** stoves designed for heating a room with air via a built-in fan and water through radiator central heating. They are made of steel, featuring a modern design and high efficiency. These stoves include a built-in circulation pump, safety valve, pressure switch, expansion vessel, and an automatic air vent valve. They come with a remote control and a digital controller, which can be used to manage the stove's operation and select the weekly program.

Hot water stoves **CentroPelet ZVRGL17**, **ZVRGL20** and **ZVRGL24** are **wood pellet** stoves with decorative round glass, designed for heating a room with air via a built-in fan and water through radiator central heating. They are made of steel, featuring a modern design and high efficiency. These stoves include a built-in circulation pump, safety valve, pressure switch, expansion vessel, and an automatic air vent valve. They come with a remote control and a digital controller, which can be used to manage the stove's operation and select the weekly program. Digital controller can be used to manage the operation of the stove and select the weekly program.

ZVBII

Compact hot water boilers **ZVB II** are **wood pellet** fired boilers. They are intended for hot water heating (radiator, floor, fan coil, etc.) from the smallest to medium-sized buildings. They are of steel construction, with a modern design and high efficiency. Boilers are equipped with a burner for burning wood pellets with an automatic ignition function and turbulators with manual cleaning. Digital boiler controller, with a 7" touch screen, guides the flue gas fan according to the smoke and boiler water temperatures. Boiler controller, in addition to the boiler, can manage one mixing circuit or direct heating circuit and one sanitary water circuit with recirculation, i.e., a maximum of 3 pumps and one mixing valve. It is also possible to expand the heating circuits with additional equipment. They are supplied with a built-in pump, safety valve, vent pot, pressure switch, and expansion valve. Pellet tank is part of the boiler. As additional equipment, it is possible to order a fuel level sensor, an additional larger tank with a conveyor that automatically replenishes the tank in the boiler, and a module for additional heating circuits or room thermostats.

ZVB II		16	20	24	32
Heat output range	(kW)	4,1 - 13,8	5,2 - 17,5	6,3 - 21,0	6,3 - 29,0
Depth/Width	(mm)	880/565	905/610	905/610	975/670
Height	(mm)	1340	1485	1485	1600
Pellet tank volume	(kg)	30	65	65	85
Pellet consumption	(kg/h)	1,02 - 3,37	1,2 - 3,88	1,2 - 4,85	1,43 - 6,48
Energy efficiency class		A ⁺	A ⁺	A ⁺	A ⁺

CentroPelet ZVBS

Hot water boilers **CentroPelet ZVBS** are boilers fired with **wood pellets**. They are intended for hot water heating from the smallest to medium-sized buildings. They are of steel construction, with a modern design and high efficiency. Boilers are equipped with a burner for burning wood pellets with an automatic ignition function and a digital boiler controller that guides the flue gas fan according to the temperatures of the smoke and boiler water. Pellet tank is part of the boiler.

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CentroPelet		ZVBS 25	ZVBS 35
Heat output range	(kW)	5,21 - 21,51	6,34 - 29,14
Boiler mass	(kg)	250	305
Depth/Width	(mm)	757/624	831/688
Height	(mm)	1249	1599
Pellet consumption	(kg/h)	1,2 - 4,85	1,43 - 6,48
Energy efficiency class	TITIIII,	A ⁺	A ⁺

PelTec II Lambda

PelTec II Lambda steel hot water boilers are intended for burning wood pellets. Boiler is equipped with a burner for burning wood pellets with the functions of automatic ignition, self-cleaning of the grate and flue passages, which ensures continuous operation without the need for frequent maintenance. Standard built-in lambda probe optimizes pellet combustion, which directly affects "cleaner" combustion and reduced fuel consumption. Function of automatic cleaning of flue pipes ensures uniform heat exchange and a high and uniform level of utilization of the boiler. With multifunctional digital controller and a 7" touch screen, PelTec II Lambda offers modulating operation with one heating mixing circuit and one DHW circuit with recirculation. Integrated WiFi enables control of the boiler and heating circuit via mobile phone or computer, while the built-in protection of the return line ensures correct operation of the boiler even at lower temperatures. A pellet tank with a pellet level sensor is part of the standard equipment, and the boiler is delivered in parts for easier installation in the boiler room. Boiler can be connected to the accessories listed in the chapter "Accessories" for boilers with a touch screen.

PelTecII Lambda		12	18	24	36	48	69	96
Heat output range	(kW)	3,6 - 12	5,4 - 18	7,2 - 24	10,8 - 36	14,4 - 48	20,7 - 69	28,8 - 96
Boiler mass	(kg)	328	349	402	455	478	740	835
Depth/Width	(mm)	1100/1210	1090/1435	1050/1380	1150/1465	1150/1465	1375/1940	1305/1965
Height	(mm)	1560	1560	1560	1560	1560	1590	1590
Energy efficiency class		A ⁺						

PelTec-Compact

PelTec-Compact		12	18	24
Heat output range	(kW)	12	18	24
Boiler mass	(kg)	380	440	440
Depth/Width	(mm)	1135/680	1205/780	1205/780
Height	(mm)	1430	1430	1430
Energy efficiency class		A ⁺	A ⁺	A ⁺

PelTec-Compact steel hot water boiler is intended for burning **wood pellets**. Boiler has the function of automatic self-cleaning of flue passages and burner grate, which ensures reliable operation even with pellets of poorer quality. The built-in **lambda probe** with a modulating fan enables optimal combustion and a high level of utilization of the boiler. Multifunctional digital boiler controller with a 7" touch screen enables the management of one heating circuit with a mixing valve depending on the outdoor temperature and the heating of sanitary water. Simple and quick installation of the boiler is made possible by the built-in hydraulic crossover with return line protection. Compact dimensions and built-in equipment in the boiler, such as a vacuum turbine, expansion vessel, and air vent valve, ensure ease of installation and enviable comfort of pellet heating.





CentroPelet ZVBS







WOOD PELLET FIRING BOILERS



Cm Pelet-set Touch central heating equipment is intended for installation on new or pre-installed EKO-CK P and EKO-CKB P hot water boilers with a nominal output from 20 to 110 kW. The "Touch" model's specialty is a color touchscreen controller that can control up to 2 heating circuits over the outdoor temperature. Cm Pelet-set Touch and the hot-water boiler form a functional unit, a "mini plant" for wood pellet firing. Automatic operation of these "mini-plants" provides the user with a high level of comfort and makes the equipment suitable for a wide range of users. It is manufactured in accordance with EN 303-5 and ISO 9001. From an operational point of view, such systems do not fall behind compared to oil or gas-powered heating systems. Wood pellets are a renewable energy source and an environmentally friendly fuel.

Cm Pelet-set Touch

Cm Pelet-set		14	20	25	30	35	40	50	60	70	90
Type of the burner		CPPL-14	CPPL-35	CPPL-35	CPPL-35	CPPL-35	CPPL-50	CPPL-50	CPPL-90	CPPL-90	CPPL-90
Heat output range (set + boiler)	(kW)	14	20	25	30	35	40	50	60	70	90
Type - EKO-CK/-B P		20	25	30	35	40	50	60	70	90	110
Tank volume pellet CPSP	(lit.)	370	370	370	370	370	370	370	-	-	-
Volume of the pellet CPSP-800	(lit.)	800	800	800	800	800	800	800	800	800	800
Energy efficiency class	(IIIII)	A ⁺									

Additional equipment for Cm Pelet-set Touch:

Flap on the burner fan (CPPL 14/35/50)





Pellets level sensor in the tank



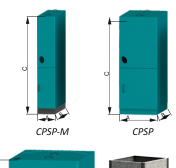
EKO-CKS P Unit

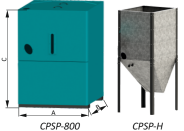
EKO-CKS P UNIT

EKO-CKS P UNIT hot water central heating boiler is designed for burning **wood pellets.** It consists of the **EKO-CKS P** boiler body with a welded steel design and equipment for the combustion of wood pellets Cm Pelet-set **200-600 kW**. It is necessary to upgrade the **EKO-CKS P UNIT** boiler with a pellet tank (e.g., CentroPelet box), and the **EKO CKS P UNIT 560** boilers standard delivery includes a cyclone and fan. Standard version is equipped with a pellet burner prearranged for automatic air-cleaning of the grate, while the boiler can be additionally equipped with an automatic ash removal set and air cleaning of flue passages in the boiler. A digital controller manages the operation of the burner (boiler), pellet transporter and additional equipment. All mentioned parts compose a functional pellet-fired unit.

EKO-CKS P UNIT		140	180	230	280	320	430	499	560
Depth - without cyclone	(mm)	2590	2960	3020	3330	3330	4225	-	-
Width - without cyclone	(mm)	1875	1875	2105	2300	2400	2565	-	-
Width	(mm)	3105	3210	3210	3210	3350	3600	4300	4300
Depth - with cyclone	(mm)	3300	3650	3650	3985	4160	4690	5200	5200
Width - with cyclone	(mm)	2215	2210	2580	2580	2725	2895	2890	3250
Connections inlet/outlet	(R)/DN	2"	2"	DN80	DN80	DN80	DN100	DN100	DN100
Energy efficiency class	ШШ	A ⁺							

PELLET TANKS





CPSP

Pellet tanks CPSP are intended for the storage of **wood pellets (230, 370, 390, 800 lit.)** and are installed in boiler rooms next to the boiler, where there is a possibility to connect the tank to the pellet burner by means of a screw feeder. The tanks are made of plasticized steel sheet. Screw transporter is installed in the tanks at an angle of 45° and in the CPSP-800 tank, it can also be installed on the upper side at an angle of 60°. It is possible to install two screw feeders in one tank (with the exception of CPSP-M). They are to be filled by hand (from bags) or using special equipment, automatically refilled. Tanks are delivered dismantled, which makes it easier to transport them and enter the room.

Pelet spremnik		CPSP-M	CPSP	CPSP-H	CPSP-800)
Volume	(lit.)	230	370	390	800	
Capacity	(kg)	142	255	255	520	
Width A	(mm)	300	625	625	1010	
Depth B	(mm)	730	730	730	980	
Height C	(mm)	1585	1585	1585	1395	



CVDOP

The **pellet vacuum suction system** is intended for pellet systems up to **96 kW** heat output where the pellet storage is not right next to the boiler and it's automatic supply is required. With the help of flexible pipes, the maximum length of which is up to 10 meters in one direction, the pellets are transported from a larger storage to a tank next to the boiler to ensure a continuous supply of pellets to the boiler. Supply system can be connected to three different pellet storage types: pellet storage with mole, large pellet tank CentroPelet Box and pellet tank with the feeder screw (transporter). System has been tested for wood pellet supply sized 6 mm in diameter, manufactured according to DINplus or ENplusA1, with a maximum share of dust < 0.7%.

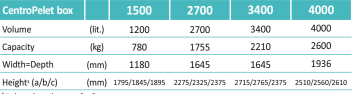
Cyclone vacuum suction system for dust removal (CVDOP)

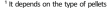
It is placed between the vacuum turbine and the larger storage as additional system equipment.

CentroPelet box

CentroPelet boxes are designed for storing larger quantities of wood pellets (1.5 m³, 2.7 m³, 3.4 m³, 4.0 m³) and are installed either in boiler rooms next to boilers, where the connection of the tank and the pellet burner is enabled by a screw conveyor, or as dislocated tanks from which smaller tanks are filled using screw conveyors or vacuum suction

systems. Pellet tank casing is made of steel. On one side, there are windows for checking the pellet's level.





¹ It depends on the type of pellets
² The height of the tank depends on the method of mounting the wheels with the extension on the legs of the tank



CentroPelet box

WOOD CHIP BOILERS

Steel hot water boilers EKO-CKS Multi Plus with 170 to 580 kW nominal heat output are designed to be fired by wood chips and wood pellets. They can be installed in both closed and open central heating systems in medium and large facilities. Automatic operation of these systems provides the user with enviable comfort and makes the system suitable for wide application. Boilers are equipped with a moving grate for fuel burning, a lambda probe, an automatic fuel feeding system, automatic ignition, thermal protection, automatic ash removal from the combustion chamber, and a cyclone to extricate particles from flue gases. Additional equipment includes air cleaning of flue gas tubes. They are distinguished by a successful combination of modern technologies and quality construction materials, as well as simplicity of installation and use. Proven technical solutions make these boilers safe and reliable in operation.

EKO CKS Multi Plus

EKO-CKS Multi Plus		170	250	340	450	580
Heat output range	(kW)	51 - 170	75 - 250	102 - 340	135 - 450	174 - 580
Boiler mass	(kg)	2790	3855	4300	5300	5940
Depth/Width	(mm)	3995/1740	4350/1650	4345/1600	4620/1880	4620/1970
Height	(mm)	2220	2470	2485	2555	2735
Energy efficiency class)	A ⁺				



BIO-SC

Steel hot water boiler for central heating BIO-SC with a nominal heat output of 48 to 96 kW is designed for burning wood chips. Boiler is equipped with a burner for burning wood chips, with the function of automatic ignition and self-cleaning of the grate and flue passages. Factory-installed back burn protection and thermal protection against boiler overheating are important safety elements of the boiler. Integrated low-temperature protection of the boiler return flow ensures troublefree operation of the boiler even at lower return temperatures. Multifunctional digital boiler controller with a touch screen controls the operation of the boiler via a built-in lambda probe and a modulating flue gas fan. The controller can also control the heating system according to the selected scheme. Boiler needs to be upgraded with a wood chip transporter and mixer that can be located either in the storage room or in the wood chip tank.

BIO-SC		48	96
Heat output range	(kW)	14,4 - 48	28,8-96
Boiler mass	(kg)	780	1020
Depth/Width	(mm)	1335/1920	1580/2120
Height	(mm)	1440	1440
Energy efficiency class	1000	A ⁺	A ⁺



WOOD CHIP TANKS

Wood chip feeding systems from a storage

These systems are designed for wood chips supply (max. moisture content up to 35%) from a storage room to the firing equipment BIO-SC and EKO-CKS Multi Plus. They are equipped with a rotating plate with springs for wood chip mixing (Ø 1.2 - 5m), connected to a screw transporter (2.5 - 8m) driven by an electric motor with a gearbox. System is operated by the digital controller of the boiler in its standard configuration.

Wood chip tanks with a mixer and feeder

These systems are designed for the storage and supply of wood chips to the firing equipment BIO-SC and EKO-CKS Multi Plus. They can be placed in a covered area or outside the building. They are equipped with a screw transporter, an electric motor with a gearbox, and a wood chip mixer. Tanks are filled from the top after opening the lid, and wood chips may contain up to 35% moisture. System is operated by the digital controller of the boiler in its standard configuration. Storage tanks are produced in the following dimensions: 2.8m³, 5.5m³, 9m³.



Wood chip tanks

PelTec/-lambda/Hermetic, PelTec-Compact, PelTec II Lambda, ZVB II, Cm Pelet-set Touch, BioTec-L/-Plus, EKO-CKS P Unit, BIO-SC, EKO-CKS Multi Plus, CUPREG-Touch





CSK

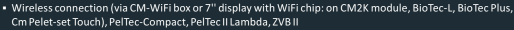
CM2K (additional heating circuits control)

- Possibility to control up to two heating circuits according to the outdoor temperature and heating curve (control up to two mixing valves and up to two heating pumps or up to two DHW circuits or up to two recirculation circuits or up to 2 DHW circuits + recirculation)
- Possibility to connect up to 2 room correctors CSK or CSK-Touch as additional equipment
- Possibility to connect up to 4 modules (8 heating circuits)
- Possibility to connect PelTec/PelTec-lambda/PelTec-HERMETIC, PelTec-Compact, PelTec II Lambda, ZVB II, BioTec-L, BioTec Plus, Cm Pelet-set Touch, EKO-CKS P UNIT, EKO-CKS Multi Plus, BIO-SC, CUPREG-Touch

CSK (analog room corrector)

- The room corrector enables the adjustment of the room temperature according to the set temperature on the boiler controller
- It is possible to turn the heating circuit on or off
- Can be connected to CM2K module and Pelet-set Touch, PelTec-Compact, PelTec II Lambda, ZVB II, BioTec-L and BioTec Plus boilers
- Connection to the boiler or CM2K module via 2 or 3 wires

Digital room corrector CSK-Touch



- Wire connection (with 2 wires) to CM2K, PelTec-Compact, PelTec II Lambda, BIO-SC
- Possibility of wireless communication between multiple CSK-Touch devices
- Enables room temperature management, switching the heating circuit on or off, timers and weather forecast (only with connection to the internet with CM-WiFi box or 7" display)
- Enables basic management of the boiler and heating system temperatures, notification of errors and warnings from the boiler and setting of administrator rights for each thermostat

22.4°C POSTANIA STOCK TO THE PROPERTY OF THE P

CSK-Touch





CM WiFi-box

CM-WiFi box (boiler monitoring and controling through internet)

- It enables monitoring and management of boiler operation using a computer, mobile phone, etc., by connecting to a web portal via WiFi
- Turning on/off the boiler, setting the temperature and timers, receiving warnings and errors on the portal and email, weather forecast...
- Wireless connection of CSK-Touch to the CM2K module or Cm Pelet-set Touch, BioTec-L and BioTec Plus boiler
- Possibility to connect to PelTec/PelTec-lambda/PelTec-HERMETIC, PelTec-Compact, BioTec-L, BioTec Plus, Cm Pelet-set Touch, EKO-CKS P Unit, BIO-SC, EKO-CKS Multi Plus, CUPREG-Touch, Cm-Sol



- Module for sound or light notifications about boiler errors and warnings
- Possibility to connect to PelTec/PelTec-lambda/PelTec-HERMETIC, PelTec-Compact, PelTec II Lambda, BioTec-L, BioTec Plus, Cm Pelet-set Touch, EKO-CKS P UNIT, EKO-CKS Multi Plus, BIO-SC



CAL

CMNET (boiler cascade connection)



- For cascade of 2 boilers = 1x CMNET, for cascade 3 to 8 boilers = every boiler one CMNET
- Connection to the boilers by UTP cables
- Possibility to connect to PelTec/PelTec-lambda/PelTec-HERMETIC, PelTec-Compact, PelTec II Lambda, Cm Pelet-set Touch,
 EKO- CKS P UNIT, EKO-CKS Multi Plus, BIO-SC, CUPREG-Touch





Extension for PelTec/PelTec II Lambda



Ash box

RSE (rotary protection against flame return)

- It prevents the flame from the combustion chamber from reaching the pellet supply tube
- Possibility to connect to PelTec/PelTec-lambda, PelTec II Lambda, EKO CK P+Cm Pelet set Touch, EKO-CKS P UNIT

Extension for PelTec tank

- Increase the volume of the pellet tank by +77kg
- Increase the height of the tank by 300mm
- Extension dimensions: 580 x 680 x 300 mm
- Possible installation on the PelTec/PelTec II Lambda tank

Ash box for PelTec-lambda 69/96 and PelTec II Lambda 69/96

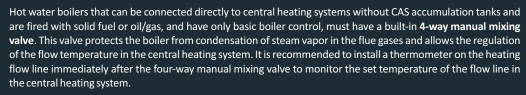
- Automatic ash extraction
- Two boxes with a volume of 68 liters, equipped with wheels for easy transport and a telescopic adjustable handle
- Significantly extends the autonomy of the boiler
- Connects to the existing boiler controller
- Possible installation on PelTec-lambda 69/96 and PelTec II Lambda 69/96 boilers

Thermal protection of the boiler

Hot water boilers designed for manual firing with solid fuel, installed in a closed central heating system, must have, among other safety regulation equipment, built-in **thermal protection**. **Thermal protection** protects the boiler from overheating due to power failure or circuit pump failure. **Thermal protection** cools the boiler using the domestic water supply system, which is connected to the public water supply and not to the water pressure tank. Cooling the boiler starts when the boiler water temperature reaches 95°C. In case of power failure or circuit pump failure, thermal protection must prevent the boiler water temperature from rising above 110°C. For proper operation of thermal protection, it is essential to use the boiler in accordance with its technical instructions. **Thermal protection** is not intended to protect the boiler from overheating caused by irresponsible and improper use of the boiler.

Thermal protection parts:

- 1. **Thermal valve** thermal valve sensor is installed in the boiler and detects the boiler water temperature. If it rises above 95°C, the thermal valve opens to allow cold water from the domestic water supply to cool the boiler through the exchanger.
- 2. **Thermal exchanger** installed in the boiler, it conducts cold water through the boiler and serves as a heat exchange surface between the boiler and the water supply.



4-way manual mixing valve

The operation of the 4-way manual mixing valve:

By changing the ratio of mixing the inlet water from the boiler and the return water from the heating installation, desired flow temperature of the central heating system is set up. On the thermometer behind the 4-way manual mixing valve, adjusted flow temperature of the central heating system is monitored.

Boiler power (kW)	4-way mixing valve
14-50	5/4"
51-70	6/4"
71-110	2"

3-way load valve ESBE VTC

Three-way thermostatic valves **ESBE VTC 512** and **531** are designed for installation in central heating systems with boilers fired by solid fuel (Bio-Tec-C, Bio-Tec-L, Bio-Tec Plus, EKO-CK P, EKO-CKB P, CentroPlus, CentroPlus-B...) and CAS accumulation tanks, to protect boilers from flue gas condensation. ESBE VTC 512 and 531 valves enable the operating temperature to be reached quickly and maintained by regulating the flow between the boiler's outlet to the central heating system and a return connection directly back to the boiler. A circulation pump must also be installed in heating systems where ESBE VTC 512 and 531 valves are used.

Heat output range (kW)	Connection VTC 512 (outher thread)	Connection VTC 531 (inner thread)	Circulation Grundfos	pump type Wilo
14 - 25	5/4''	6/4"	UPS 25/32-40	Yonos PICO 30/1-4
26 - 40	5/4''	6/4"	UPS 32-60	Yonos PICO 30/1-6
41 - 50	5/4''	6/4"	UPS 32-80	Yonos PICO 30/1-8
51 - 60	5/4''	6/4"	UPS 32-40	Yonos PICO 30/1-8
61 - 70	6/4''	2"	UPS 32-40	Yonos PICO 30/1-8

Volume of CAS accumulation tank for BioTec wood gasification boilers

Minimum 40 lit./kW of boiler power

3-way load valve ESBE LTC 216,271 and ESBE CRA 111

ESBE LTC 261 and **271** 3-way thermostatic valves are designed for use with solid fuel-fired central heating systems (Bio-Tec, BioTec-L, BioTec-Plus, BioSolid, EKO-CK P, EKO-CKB P, CentroPlus, -/B) and CAS accumulation tanks to protect boilers from flue gas condensation. **ESBE VTC 261** and **271** valves enable the operating temperature to be reached quickly and maintained by regulating the flow between the boiler's outlet to the central heating system and a return connection directly back to the boiler, maintaining the return line always above 60°C. They include a built-in circulation pump, thermostatic valve (60°C), stop valves, and thermometers.

ESBE CRA 111/121 is a motor actuator with a controller for maintaining a constant return flow temperature (set at 60°C), intended for installation on 3-way mixing valves from DN50 to DN150. They are designed for installation with larger boilers (71-580 kW).

Heat output range (kW)	Connection LTC 261 (outher thread)	Connection LTC 271 (inner thread)	Connection VTC 512 + pump like Grundfos Magna3 32-60 (pump like Grundfos UPS 32-60)	Connection CRA111 + 3-way valve + pump	Connection CRA121 + 3-way valve + pump
14 - 40	5/4''				
41 - 50		6/4"			
51 - 70			6/4"		
71 - 110				DN50	
111-580					DN65-DN150

Safety airvent group

Safety airvent boiler group with insulation is used for heating systems with boilers up to **50 kW**. Safety airvent group consists of an automatic vent pot, a safety valve and a manometer.



Thermal protection



4-way manual mixing valve



3-way load valve ESBE VTC



3-way load valve ESBE LTC 261,271 and ESBE CRA 111



Safety airvent group

ACCUMULATION TANKS



CAS accumulation (buffer) tanks are meant to be integrated into central heating systems, mostly with biomass fired boilers, in order to store heat energy and enable a more economical and efficient functioning of the boiler. They are produced in a range of sizes and types: as an accumulation tank **(CAS)**, with a built-in stainless steel water heater for heating domestic hot water **(CAS-B)**, with a built-in tube exchanger for connecting solar collectors **(CAS-S)** and with a built-in stainless steel water heater and a tube exchanger **(CAS-BS)**.

CAS

		CAS									CAS-S				
Туре		303	503	803	1003	1503	2003	3003	4003	5003	503	803	1003	1503	2003
Volume	(lit.)	325	465	727	920	1426	2122	2960	3820	5022	465	727	920	1426	2122
Tank diameter	(mm)	500	650	790	790	1000	1200	1250	1400	1600	650	790	790	1000	1200
Outer diameter	(mm)	700	850	990	990	1200	1400	1450	1600	1800	850	990	990	1200	1400
Total height	(mm)	1805	1600	1690	2100	2050	2140	2660	2765	2815	1600	1690	2100	2050	2140
Min. room height	(mm)	2010	1800	1890	2300	2250	2435	2895	3015	3000	1800	1890	2300	2250	2430
Tube exchanger DHW	(lit.)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Energy efficiency class		С	С	С	С	С	С	-	-	-	С	С	С	С	С

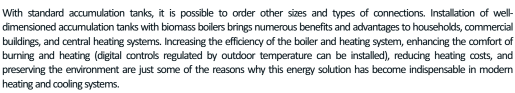
Selection of accumulation tank:

- pellets / wood chips = min. 20 lit./kW, recommendation
- wood / pyrolysis = min. 40 lit./kW

			CAS-	В		CAS-BS					
	503	803	1003	1503	2003	503	803	1003	1503	2003	
(lit.)	465	727	920	1426	2122	465	727	920	1426	2122	
(mm)	650	790	790	1000	1200	650	790	790	1000	1200	
(mm)	850	990	990	1200	1400	850	990	990	1200	1400	
(mm)	1585	1675	2080	2040	2140	1585	1675	2080	2040	2130	
(mm)	1785	1875	2295	2240	2430	1785	1875	2280	2240	2420	
(lit.)	125	170	170	170	170	125	170	170	170	170	
	С	С	С	С	С	С	С	С	С	С	



CAS to order



In the production range, it is possible to **order larger volumes of storage tanks, up to 250000 lit**. The installation of storage tanks is especially important in central heating systems where energy is distributed to several locations. By using large tanks (**10000** to **250000 lit**. or as needed), it is possible to better coordinate energy production and consumption in different locations, resulting in optimized system operation and better use of available resources.

CAS-HV

CAS-HV storage tanks are designed to store hot or cold technical water. They are most often connected to heat pumps or water chillers where greater energy storage is required, either thermal or cooling, in order to optimize the operation of the energy source and save electricity. The **CAS-HV** tank is coated with zinc paint and has high-quality thermal insulation that prevents energy losses to the environment and condensation when storing cold water. **CAS-HV 50/100** are manufactured using the latest welding technology from high-quality steel and have high-quality insulation that prevents energy losses and condensation when storing water. **CAS-HV 50/100** storage tanks are designed for wall or floor mounting in a vertical position. The tanks are made of certified materials in accordance with ISO 9001.



CAS-HV		50	100	303	503	803	1003	1503	2003	3003	4003	5003
Volume	(lit.)	50	100	325	465	727	920	1426	2122	2960	3820	5022
Tank diameter	(mm)	-	-	500	650	790	790	1000	1200	1250	1400	1600
Outer diameter	(mm)	400¹	475¹	550	700	840	840	1050	1250	1300	1450	1650
Total height	(mm)	880	1030	1805	1600	1690	2100	2050	2140	2660	2765	2815
Min. room height	(mm)	1000	1050	2010	1800	1890	2300	2250	2435	2895	3015	3000
Energy efficiency class	Ш	С	С	С	С	С	С	С	С	-	-	-

¹ It is not possible to remove the insulation.

WATER PRESSURE TANK



CH

CH, stainless steel water pressure tanks with water volumes of 90 to 300 lit. are engineered to accumulate drinking water for domestic households and other premises where larger quantities of such water under particular pressure are needed. They are also used to meet the need for water supply and storage in industrial processing. They are made of stainless steel and constructed using the latest technologies, guaranteeing high hygienic standards, as well as reliability, safe operation, and a long life of the unit.

CH		90	140	180	260	300
Water content	(lit.)	90	140	180	260	300
Tank mass	(kg)	15	19	22	28	32
Tank diameter	(mm)	480	480	480	480	480
Tank height	(mm)	689	977	1197	1627	1877

HOT WATER STAINLESS STEEL AND ENAMELED WATER HEATERS

SKB Digi combined stainless steel hot water heaters with volumes of **80, 100**, and **120 lit.**, and **LKB Digi** with volumes of **100** and **120 lit.**, with a built-in digital controller, are designed for both heating and the accumulation of domestic hot water for households, restaurants, and other premises where domestic hot water is needed. The availability of domestic water heating, through the boiler circuit connected to the tube heat exchanger or through the built-in electric heater, makes these products very attractive. Their main characteristic is their very balanced domestic water flow and pressure, independent of the draining points used. This means that more than one person can draw hot water at the same time. Boilers are made out of stainless steel, which guarantees hygiene.

SKB Digi / LKB Digi

SKB Digi		80	100	120
Capacity	(lit.)	80	100	120
Water heater mass	(kg)	31	35	39,5
Diameter/Height	(mm)	475/815	475/955	475/1090
Energy efficiency class	ችլ	С	С	С

LKB Digi	
100	120
100	120
35,5	40
475/950	475/1090
С	С

TB i SF/E

TB stainless steel water heaters, with volumes of **120** to **850 lit**. and **SF/E** enameled water heaters, with volumes of **150** to **2000 lit**., are engineered for heating and the accumulation of **domestic hot water** with the connection to a boiler circuit or to another heat source, being part of a designed system configuration. Often they are connected to solar systems to give additional accumulation with STB or SDFF/E solar water heaters.

, ,													
TB (inox)		1	20	15	50	20	00	30	00	60	00	85	0
Capacity	(lit.)	1	21	15	50	20	00	29	94	545		860	
Boiler mass	(kg)	3	80	4	1	4	-6	6	3	12	29	15	57
Diameter/Height	(mm)	640	/970	640/	1125	640/	1450	640/	1900	810/	1995	960/	1940
Energy efficiency class	ڄ		В С		С		(С		С		С	
SF/E (enameled)		150	200	300	400	500	600	800	1000	1250	1500	1750	2000
Capacity	(lit.)	140	191	304	408	498	559	830	925	1226	1413	1728	1926
Boiler mass	(kg)	69	87	116	136	161	173	258	274	319	381	403	446
Diameter/Height	(mm)	600/950	600/1215	650/1570	750/1500	750/1800	750/2000	990/1990	990/2190	1100/2240	1200/2120	1300/2150	1300/2350
Energy efficiency class	ች լ	Α	Α	В	В	В	В	С	С	С	С	С	С







SOLAR STAINLESS STEEL AND ENAMELED WATER HEATERS

STB i DSFF/E

STB solar hot water heaters, with volumes of **200** to **850 lit**. and **DSFF/E** enameled solar water heaters with volumes of **200** to **2000 lit**., are engineered for heating and accumulation of **domestic hot water** using solar energy for additional heating with a boiler and for alternative heating using additional electric heater.

STB (inox)			200		3	00		60	0		850		
Capacity	(lit.)		198 283		53	7		850					
Boiler mass	(kg)		49			66		12	5		162		
Diameter/Height	(mm)	6	40/1420		640	/1900		810/1	995		960/1940		
Energy efficiency class	♣.	C			С			С		С			
DSFF/E (enameled)		200	300	400	500	600	800	1000	1250	1500	1750	2000	
Capacity	(lit.)	191	304	408	498	559	830	925	1226	1413	1728	1926	
Boiler mass	(kg)	98	134	152	185	205	279	318	368	410	410 434		
Diameter/Height	(mm)	600/1215	650/1570	750/1500	750/1800	750/2000	990/1990	990/2190	1100/2240	1200/2120	00/2120 1300/2150		
Energy efficiency class	ችլ	Α	В	В	В	В	С	С	С	С	С	С	



ENAMELED WATER HEATERS FOR HEAT PUMPS

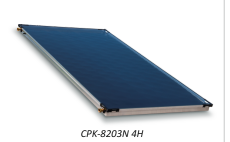
WP/E i WPS/E

Hot water enameled water heaters **WP/E** are intended for heating and accumulating **domestic hot water** by connecting to a heat pump circuit or another source in the boiler room, or to another heat source within some technological process. Water heaters are made of high-quality steel and are enameled in two layers according to the DIN 4753 standard, which guarantees high hygienic conditions. Solar hot water enameled water heater **WPS/E** is used for the **preparation of hot sanitary water** in households and other facilities, where we want to always have a large amount of hot sanitary water available. Advantage of the **WPS/E** is the use of different energy sources (solar energy, heat pump, electricity, gas, biomass), a larger surface of the exchanger for heating at lower temperatures with the help of a heat pump, the possibility of preparing a large amount of hot water, rational consumption of energy sources (heat pumps, gas, biomass, electric energy), excellent insulation and a modern construction base, which is all reflected in a significantly lower cost of energy invested per unit of hot water.

WPS/E

WP/E		200	300	400	500	600	800	1000	1250	1500	1750	2000	400	500	600	800	1000	1250	1500	1750	2000
Capacity	(lit.)	191	304	408	498	559	830	925	1226	1413	1728	1926	408	498	559	830	925	1226	1413	1728	1926
Boiler mass	(kg)	114	141	179	217	228	291	308	375	445	476	502	189	216	261	312	368	446	489	368	368
Diameter	(mm)	600	650	750	750	750	990	990	1100	1200	1300	1300	750	750	750	990	990	1100	1200	1300	1300
Height	(mm)	1215	1570	1500	1800	2000	1990	2190	2240	2120	2150	2350	1500	1800	2000	1990	2190	2240	2120	2150	2350
Energy effi. dass	ች∟	Α	В	В	В	В	С	С	С	С	С	С	В	В	В	С	С	С	С	С	С





CPK-8203N 4H

CPK-8203N 4H hot water collectors represents a modern product of high quality and contemporary design. It is engineered for domestic water heating systems, swimming pool heating and for central heating systems with the ability to store accumulated heat. CPK-8203N 4H collector is made of high quality materials, which give it a long life while operating under different atmospheric conditions. Use of a high quality surface coating and a single absorbing panel across the whole surface of the collector, provides the best possible heat transfer and the optimal usage of the absorbing surface.

		CPK-8203N 4H
Bruto area	(m²)	2,02
Collector weight	(kg)	31
Collector width	(mm)	1170
Collector height	(mm)	1730

SOLAR CONTROLLER



 Universal solar controller with touchscreen and the possibility of connecting additional equipment (Cm WiFi-box, web portal...) • 10 inputs (Pt1000 or NTC5k) and 8 outputs

- · Controls up to 4 tanks, 2 collector circuits, 2 boilers, electric heater, recirculation, flow meter, pressure
- · Protection functions: collector cooling (through tanks), tanks cooling (through collectors or recirculation), disinfection (legionella protection), pumps and valves blockage protection
- Statistics view (numeral and graphical view), errors/warnings list, glycol replacement warning
- Electric heater controller
- Protection of circulation pumps against high temperatures
- View of energy received from the Sun in kWh
- Delivered in a box with all necessary temperature sensors

Cm-SOL



Differential thermostat

- Differential thermostat is intended for installation in solar systems or central heating systems where it is needed to switch on/off the pump according to the set temperature difference
- Compact housing for easy mounting on the wall
- Differential thermostat operation can be selected as either automatic (auto) or manual
- It also offers the possibility to set the thermostat switch on/off range from 0-20°C

SOLAR PUMP GROUP



CSPG TL-6600 and 3-way zone valve

Important elements of solar systems are solar pump groups CSPG TL-6600. Solar pump group CSPG TL-6600 contains all necessary elements (with collectors, tank, controller, solar air vent valve, and expansion vessel) needed for the normal functioning of the solar system.

If there is an additional accumulation tank, besides the solar pump group CSPG TL-6600, a 3-way zone valve is needed to expand the solar system. With the advantage of having all necessary functional and safety elements in one device, solar pump groups are thermally and sound insulated, require a small installation surface and are easy to install.

		CSPG TL-6600
Pump	(type)	Grundfos Solar UPM3 15-75 130
Medium	-	water and max. 50% glycol
Width	(mm)	170/430
Height	(mm)	250

GAS CONDENSING COMBI BOILER

High-efficiency gas condensing combi boiler **GasTec** is designed to fully meet all your requirements for heating and domestic hot water. It is recognizable by the successful combination of modern technologies and quality building materials, as well as the ease of installation and monitoring. The use of proven technical solutions makes this boiler extremely economical, safe, and reliable in operation.

GasTec

GasTec		20	24	35
Max. heat input	(kW)	20,1	25	27,5
Min. heat output	(kW)	7,5	7,5	8,5
Max. heat output (80/60°C)	(kW)	19,7	24,5	26,9
Min. heat output (80/60°C)	(kW)	7,65	7,65	8,7
Max. heat output (50/30°C)	(kW)	21,1	26,2	28,8
Min. heat output (50/30°C)	(kW)	8,1	8,1	9,2
Pump type	-	15/65	15/65	15/65
Dimensions (WxHxD)	(mm)	400x600x320	400x600x320	400x600x320
Energy efficiency class	111111	А	А	А



GasTec

OIL/GAS HOT WATER BOILERS

EKO-CUP M3 and EKO-CUP M3 Bg

EKO-CUP M3 steel hot water boilers with heat outputs ranging from **18** to **80 kW** and **EKO-CUP M3** Bg with heat outputs ranging from **25** to **80 kW** are of modern design and are notable for their high efficiency level, resulting from continual development of design features, the application of modern technologies, and the use of high-quality materials. These factors also make these boilers safe and reliable. Economy of use is assured by the triple pass combustion gas flow system. A special feature of **EKO-CUP M3** Bg boilers is an integrated domestic stainless steel water heater placed inside the boiler's water chamber. This feature makes the product especially interesting because the control functions of the boiler are always able to maintain the required temperature of domestic hot water. Boiler controller is sold separately and one of two models can be ordered (basic boiler controller / 90°C or CUPREG-Touch / 90°C).

EKO CUP M3/M3 Bg		18	25	35	50	65	80
Heat output range	(kW)	18	25	35	50	65	80
Boiler mass	(kg)	105	117/195	147/220	168/236	206/275	235/315
Depth/Width	(mm)	1090/505	1190/505	1190/582	1190/632	1190/692	1340/692
Height	(mm)	805	805 / 1210	885 / 1290	910 / 1340	1005 / 1400	1005/ 1400
DHW heater content	(lit.)	-	- / 80	- / 80	- / 80	- / 80	- / 120

EKO-CUP S3/SU3 and EKO-CUP V3/SV3

EKO-CUP S3/SU3 steel hot water boilers with heat outputs ranging from **125** to **600 kW**, **EKO-CUP V3** with heat outputs ranging from **0.8** to **1.5 kW**, and **EKO-CUP SV3 2500** with a heat output of **2.1 kW** are engineered for heating medium and larger buildings and as a heat source for various technological processes. They can be installed either as separate units or connected in a cascade. They are recognizable by the successful combination of modern technologies and quality building materials, as well as the ease of installation and monitoring. The use of proven technical solutions makes these boilers safe and reliable in operation. Three-pass flue gas system is an important reason for the economy of these boilers. A wide range of automatic controllers, as additional equipment, provides the possibility of complete automation of the boiler room and central or remote monitoring. Boiler controller is sold separately, and one of four models can be ordered (Basic boiler controller / 90°C, CUPREG-Touch / 100°C, CUPREG-Touch / 100°C).

EKO-CUP SU3 boilers are on average 200mm narrower, slightly deeper, and higher than EKO-CUP S3 boilers.

EKO CUP S3		125	160	240	320	400	460	530	600
Heat output range	(kW)	37,5 - 125	48 - 160	72 - 240	96 - 320	120 - 400	138 - 460	168 - 530	180 - 600
Boiler mass	(kg)	445	563	673	867	1080	1184	1418	1515
Depth/Width	(mm)	1650/770	1510 / 945	1915/945	1915/1045	1970/1150	2270/1150	2270/1250	2520/1250
Height	(mm)	1080	1195 1195		1305	1405	1405	1505	1505
EKO CUP V3		800		1000	12	50	1500	SV	3 2500
Heat output range	(kW)	240 - 8	00	300 - 1000	375 -	1250	450 - 1500	63	0 - 2100
Boiler mass	(kg)	2104		2320		70	2950		5200
Depth/Width	(mm)	2505/14	100	00 2510/ 1470		/1620	2500/1600	34	80/1932
Height	(mm)	1630	1700		1890		1920	2145	



EKO-CUP M3 and EKO-CUP M3 Bg



EKO-CUP S3/SU3



EKO-CUP V3/SV3

BOILER CONTROLLER

CUPREG-Touch

CUPREG-Touch digital boiler controller is intended for installation on hot water boilers EKO-CUP M3, EKO-CUP M3, EKO-CUP W3 and EKO-CUP SV3. It controls the operation of a boiler with a single-stage, two-stage, or modulating oil or gas burner, manages the central heating system and prepares domestic hot water (DHW). It enables control of the boiler temperature and the hydraulic crossover/buffer tank, controls up to 2 heating circuits with mixing valves regulated by the outdoor temperature and heating curve, controls the heating of the DHW tank and recirculation according to a timer and connects additional equipment as requested.

Basic boiler controller controls the boiler according to the set temperature and turns on/off the single-stage or two-stage oil or gas burner.





Flue gas elbows and tube

Flue gas elbows and tubes are engineered for the quick and easy connection of all kinds of boilers to the chimney.

FLUE GAS ELBOWS/TUBES		120	130	150	160	180	200
Diameter	(mm)	120	130	150	160	180	200
Flue tube L=500	(mm)	Ø120	Ø130	Ø150	Ø120	Ø180	Ø200
Flue tube L=1000	(mm)	Ø120	Ø130	Ø150	Ø120	Ø180	Ø200

OPEN EXPANSION VESSEL



OPC

OPC (open expansion vessels) are engineered for installation in open central heating systems. They are made of welded steel construction and painted in a basic color. They are ready to be installed on a vertical surface (wall or carrier), in either a horizontal or vertical position. Standard delivery does not include insulation.

OPC		30	50	100	200
Capacity	(lit.)	30	50	100	200
Vessel lenght	(mm)	500	750	835	1150
Vessel diameter	(mm)	300	300	400	480
Total width	(mm)	350	350	455	535
Connection	(R)	1"	1"	5/4"	6/4"
Mass	(kg)	13	18	26	42

ELECTRIC BOILERS



El-Cm Classic range of electric boilers, with nominal heat outputs of 6, 9, 12, 18, 24 and 27 kW, and the El-Cm ePlus with nominal heat outputs of 6, 9, 12, 18 and 24 kW, are intended for heating smaller houses or apartments as an independent or auxiliary heat source using electricity. Today, they are frequently used for heating domestic hot water in storage tanks connected to the heat exchanger of the boiler. Boilers are equipped with a circulation pump, expansion vessel, the most modern modulating digital controller and necessary safety elements. Silent operation and modern design make them suitable for installation in any part of the house or apartment, especially since they do not require ventilation or a chimney. The wide application of modern technologies and the quality materials used make these boilers safe and reliable.

El-Cm Classic



El-Cm ePlus



El-Cm Classic i El-Cm ePlus

El-Cm Classic		6	9	12	18	24	27
Heat output range	(kW)	6	9	12	18	24	27
Boiler mass (without water)	(kg)	23	24	24	25	25	25
Depth/Width	(mm)	230/430	230/430	230/430	230/430	230/430	230/430
Height	(mm)	710	710	710	710	710	710
Energy efficiency class		D	D	D	D	D	D
El-Cm ePlus		6	9		12	18	24
Heat output range	(kW)	6	9	•	12	18	24
Boiler mass (without water)	(kg)	25	25		25	25	25
Depth/Width	(mm)	230/430	230/430) 23	0/430	230/430	230/430
Height	(mm)	710	710		710	710	710
Energy efficiency class		D	D		D	D	D

El-Cm eBasic

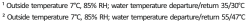
Steel hot water boilers **El-Cm Basic**, with rated thermal outputs ranging from **6** to **40 kW**, are intended for heating small houses or apartments as self-contained units or as independent or auxiliary heat sources using electricity. Today, they are increasingly being used to heat hot water in storage tanks by connecting to the tank heat exchanger.

El-Cm eBasic		6	9	12	18	24	30	36	40
Heat output range	(kW)	6	9	12	18	24	30	36	40
Boiler mass (without water)	(kg)	12	12,7	13,5	13,5	13,5	17,2	17,2	17,2
Depth/Width	(mm)	162/450	162/450	162/450	162/450	162/450	215/450	215/450	215/450
Height	(mm)	600	600	600	600	600	600	600	600
Energy efficiency class		D	D	D	D	D	D	D	D

Heat pumps R32 - Monoblock

Heat pump can be defined as a comprehensive solution for heating and cooling. It is an integrated system that can heat or cool the space and simultaneously prepare domestic hot water (DHW). It can replace any boiler or work in combination with it in an integrated hybrid system. The advantage of the monobloc design is that the entire heat pump with all components is outside the house and that the working medium is factory-charged, so the heating installer only has to bring the supply/return pipes to the heat pump, but the pipes must be well insulated. Controller with a color touch screen controls the heat pump, up to two mixing heating/cooling circuits, one direct heating/cooling circuit and DHW heating (with recirculation). It can be connected to underfloor heating/cooling, fan coils, and/or low-temperature radiator heating and subsequent connection to the web portal and mobile application is possible.

R32 Monoblock		5 kW	9 kW	16 kW P3	22 kW P3	30 kW P3
Connection voltage	(V/Ph/HZ)	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50
Power (heating A7/W35) ¹	(kW)	6,50	10,0	16,0	22,0	30,10
Power (heating A7/W55) ²	(kW)	6,30	9,40	16,0	22,0	30,0
Performance (cooling A35/W18) ³	(kW)	6,50	10,0	15,40	23,0	31,00
Performance (cooling A35/W7) 4	(kW)	5,50	9,00	14,0	21,0	29,50
Expansion vessel	(lit.)	5,0	5,0	5,0	8,0	8,0
Energy eff. class (from 35°C/55°C)	Ш	A***/A**	A***/A**	A***/A**	A***/A**	A++/A++



- ³ Outside temperature 35°C, water temperature departure/return 18/23°C
- $^{\rm 4}$ Outside temperature 35°C, water temperature departure/return 7/12°C

Heat pumps R32 - Split

In the **split version**, the external unit of the heat pump (which contains a compressor) is connected to the internal unit (which contains an exchanger and a circulation pump) with pipes containing the working medium. For maximum utilization, heat pumps are connected to low-temperature heating/cooling systems (underfloor heating and fan coils). For this heating/cooling system in the house, very little space is needed in a technical room, and there is no need for a boiler room, while 0.5m² is enough on the outside of the house.

R32 Split		6 kW	10 kW	16 kW P3
Connection voltage	(V/Ph/HZ)	220-240/1/50	220-240/1/50	380-415/3/50
Power (heating A7/W35) ¹	(kW)	6,20	10,0	16,0
Power (heating A7/W55) ²	(kW)	6,00	9,50	16,0
Performance (cooling A35/W18) ³	(kW)	6,55	10,0	14,90
Performance (cooling A35/W7) ⁴	(kW)	7,00	8,20	14,0
Energy eff. class (from 35°C/55°C)		A***/A**	A***/A**	A***/A**

- ¹ Outside temperature 7°C, 85% RH; water temperature departure/return 35/30°C
 ² Outside temperature 7°C, 85% RH; water temperature departure/return 55/47°C
- ³ Outside temperature 35°C, water temperature departure/return 18/23°C
- ⁴ Outside temperature 35°C, water temperature departure/return 7/12°C

R32 Split (Indoor unit)		6 kW	10 kW	16 kW
Connection voltage	(V/Ph/HZ)	220-240/1/50	220-240/1/50	220-240/1/50, 380-415/3/50 ¹
Comp. outdoor unit	-	6	10	16
Range of temp. gen. water (cooling)	(°C)	5-25	5-25	5-25
Range of temp. gen. water (heating)	(°C)	25-65	25-65	25-65
Range of temp. gen. water (DHW)	(°C)	30-60	30-60	30-60
Range of room temp.	(°C)	5-35	5-35	5-35

¹ If heater with 9 kW is used



Heat pumps R32 - Monoblock





Outdoor unit
Heat pumps R32 - Split





Our heat pumps are equipped with color controller with a 4,3" touch screen

High-temperature monoblock heat pumps, thanks to the excellent thermodynamic properties of the working medium R290 and advanced technology, show excellent performance even in cold conditions. By using the working medium R290, heat pumps can reach water temperatures of up to 75°C, while at -20°C outside temperatures, they can reach water temperatures of up to 65°C. Centrometal high-temperature monoblock heat pumps are supplied with a factory-installed electric heater with a power of 3 or 9 kW*. Hermetically sealed electronic box makes this heat pump extremely safe to use. Heat pumps R290 can also be connected to radiators. With an additional module, it is possible to connect to the web portal and monitor and manage the operation of the heat pump via a mobile device or computer.

 ${}^{*}\text{The 6 kW and 10 kW heat pumps are supplied with a 3 kW electric heater, while the 16 kW heat pump is supplied with a 9 kW heater.}$

Heat pumps R290 - Monoblock

R290 Monoblock		6 kW	10 kW	16 kW
Connection voltage	(V/Ph/HZ)	220-240/1/50	220-240/1/50	380-415/3/50
Power (heating A7/W35) ¹	(kW)	6,20	10,0	15,0
Power (heating A7/W45) ²	(kW)	6,40	10,0	15,0
Performance (cooling A35/W18) ³	(kW)	6,50	10,0	16,00
Performance (cooling A35/W7) ⁴	(kW)	6,80	8,90	14,0
Energy eff. class (from 35°C/55°C)	Ш	A***/A**	A***/A**	A***/A**

 $^{^{1}}$ Outside temperature 7°C, 85% RH; water temperature departure/return 35/30°C

- ³ Outside temperature 35°C, water temperature departure/return 18/23°C
- ⁴ Outside temperature 35°C, water temperature departure/return 7/12°C



Heat pumps R290 - Monoblock



² Outside temperature 7°C, 85% RH; water temperature departure/return 55/47°C

TOWER - INDOOR UNIT OF SPLIT HEAT PUMP



Tower-S/M 210

Tower-S 210

Heat pump can be defined as a comprehensive solution for heating, cooling and heating domestic hot water. Internal unit of the split heat pump **Tower-S 210** is an integrated 'all-in-one' system that can heat or cool the space and prepare hot water for consumption. One of the great advantages of the **Tower-S 210** is the minimal space it takes up, as its floor plan dimensions of 600x600mm are the same as a washing machine, next to which it is usually installed in apartments. It can replace any boiler or work in combination with it in an integrated hybrid system. During installation, it is only necessary to connect the heating supply/return, hot/cold/recirculation pipes, and the freon part to the outdoor unit to the Tower. A very practical and efficient solution for apartments and houses.

Tower-S 210				
Compatible outdoor unit		SHAO6RP24CM	SHAO10RP24CM	SHAO16RP24CM
Power supply	(V/Ph/Hz)	220-240/1/50	220-240/1/50	380-415/3/50
Dimensions (WxHxD)	(mm)		600x2004x600	
Mass	(kg)		265	
Volume of the DHW tank	(lit.)		210	
Energy efficiency class	ئ ة.		С	
Declared load profile	-		L	

Tower-M 210

Tower-M 210 units are intended for installation next to monoblock heat pumps with working mediums R32 or R290. Tower-M 210 unit consists of a DHW tank made of stainless steel, an accumulation tank, a direct heating circuit pump, a controller for heat pumps and an expansion vessel for DHW. All components are located in a compact housing with floor plan dimensions of 600x600 mm, which takes up minimal space. In combination with a monoblock heat pump, this unit can replace any boiler or work in combination with it in an integrated hybrid system. Tower-M 210 is a very practical and efficient solution for apartments and houses, providing optimal comfort while saving space.

Tower-M 210		
Power supply	(V/Ph/Hz)	220-240/1/50
Dimensions (WxHxD)	(mm)	600x1935x600
Net mass	(kg)	185
Volume of the DHW tank	(lit.)	210
Energy efficiency class	ٿ ر	С
Declared load profile	-	ı

HEAT PUMP CONTROLLER



HPCU360iCM / HPCU360iCMP

HPCU360iCM i HPCU360iCMP

Control units **HPCU360iCM** and **HPCU360iCMP** are intended for controlling the heat pump, the heating or cooling system, and the preparation of domestic hot water (DHW). **HPCU360iCM** controller is connected to split Arctic, mono Arctic heat pumps, and all older split and mono models, while the **HPCU360iCMP** controller is connected to mono Power series heat pumps and R290 Arctic monoblock heat pumps. It can also be connected to all other models. A controller with a heat pump is mandatory, and it is also possible to order an additional panel. The controller manages the operation of the heat pump in accordance with the demand for heating or cooling the space. The control unit can manage one direct and two mixing heating/cooling circuits and DHW with recirculation, and it can be additionally expanded with a module for two heating/cooling circuits HPx2kCM.

AIR CONDITIONERS



Air conditioners

Air conditioners are the ideal solution for cooling and heating your home or cottage. They are energy efficient and can be easily installed and maintained. They are available in different sizes, with inverter models ranging from **2.6** to **7 kW** cooling in mono version, and combinations with 2 to 5 indoor units with one outdoor unit, providing cooling power from **4.1** to **12.3 kW**.

CONTAINER BOILER ROOMS



CKK

CKK container boiler rooms are intended to be connected to central heating systems with domestic hot water processing as a temporary or even permanent solution. Depending on the request, oil or gas firing boilers can be installed with nominal heat outputs ranging from **18** to **2.100 kW** or biomass firing boilers with nominal heat outputs ranging from **12** to **340 kW**. Boiler rooms are equipped with all the necessary equipment, so that, in addition to the connection to the central heating installation and the installation of the chimney, it is necessary to provide the electrical and water connections and fuel. Compact design ensures simple management, maintenance and moving of the boiler room from one location to another. Heating room has its own thermal insulation and is manufactured in accordance with ISO 9001 and ISO 14001.

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Centrometal d.o.o. is a family company that has grown in a region with hard-working people, surrounded by beautiful nature and all its precious fruits. One of these fruits is certainly good wine. Zidarić family is extraordinarily proud of their own vineyard and wine cellars, which, without any doubt, are central to their spare time activities. High appreciation of sporting spirit and a healthy lifestyle is expressed by the Zidarić family's sponsorship of sports teams and other outgoing activities. This demonstrates that the development of the company brings with it the development of the quality of life and the environment.



VC M. "Centrometal" Macinec - Super League



FC "Centrometal" Macinec - Međimurska Premier League



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