













EKO BO

basic equipment:



ST 978 T THE CONTROLLER SUPPORTS: CENTRAL HEATING PUMP HOT WATER PUMP ADDITIONAL PUMP 2 VALVE PUMPS 2 MIXING VALVE ACTUATORS 2 ROOM REGULATORS

additional equipment:







ST 292 v3 or v2 **ROOM REGULATOR**



ST 281C ROOM REGULATOR



WIFI RS INTERNET MODULE



REGULATOR

Basic information:

WARRANTY

for the tightness of the exchanger 60 months

AUTOMATIC cleaning

of the pellet burner

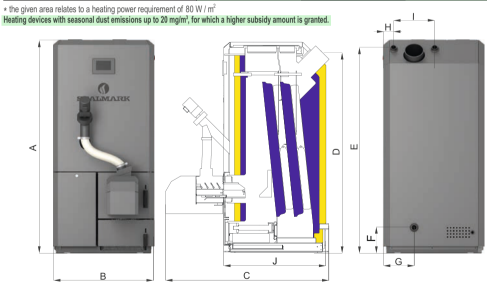
AUTOMATIC

cleaning of the heat exchanger

HEAT EXCHANGER

made of certified 6 mm boiler steel

	Tochnico	al data of EKO B (7V hoilare	
	1			
Boiler type	unit	EKO BOX 10	EKO BOX 15	EKO BOX 20
Nominal power	kW	10	15	20
Power range	kW	3,0-10,0	4,5-15,0	6,0-20,0
Heating area	m ²	1,3	1,7	2,3
Heating surface*	m ²	up to 125	up to 185	up to 250
Max. permissible working pressure	MPa		0,15	
Required chimney draft	Pa		10-15	
Tank chamber capacity	1	120	140	140
Supply water temperature [min/max]	С		55/90	
Return water min. temperature	С		55	
Boiler weight	kg	240	280	310
Boiler water capacity	1	54	64	81
Minimum chimney height	m		5,5	
Boiler efficiency	%	90,4-91,0	92,4	91,7
Flue diameter	mm	130	130	160
Supply and return diameter (internal thread socket)	in		1"	
Power	V/Hz		230/50	
Power consumption	W	20	35	40
Energy efficiency class			A+	
Class			4	
ECO DESIGN			4	



			Dimensi	ons of	ЕКО В	OX boil	ers			
Dimension	Α	В	С	D	Е	F	G	Н	I	J
Boiler type	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
EKO BOX 10	1150	660	1097	1087	1103	173	175	66	218	680
EKO BOX 15	1300	680	1097	1237	1253	173	175	66	218	680
EKO BOX 20	1400	660	1097	1332	1352	173	200	66	268	680

The above parameters and dimensions are approximate values and are subject to change due to technological changes.

The above dimensions do not include the height of the adjustable feet supplied with the boiler. When installed, the boiler height increases from 25 to 50 mm.

STALMARK







basic equipment:



ST 978 T
THE CONTROLLER SUPPORTS:
CENTRAL HEATING PUMP
HOT WATER PUMP
ADDITIONAL PUMP
2 VALVE PUMPS
2 MIXING VALVE ACTUATORS
2 ROOM REGULATORS

additional equipment:







ST 292 v3 or v2 ROOM REGULATOR



DRAFT REGULATOR



WIFI RS INTERNET MODULE



FLUE ADAPTER WITH VERTICAL CHIMNEY CONNECTION

Basic information:

WARRANTY for the tightness of the exchanger 60 months

TANK CHAMBER Fitting on both sides

AUTOMATIC

basic fuel: WOOD PELLET

cleaning of the pellet burner

CAPACITY of tank chamber in two sizes

AUTOMATIC cleaning of the heat exchanger

CONTROLLER supporting 5 pumps & 2 mixing valves

made of certified 6 mm boiler steel

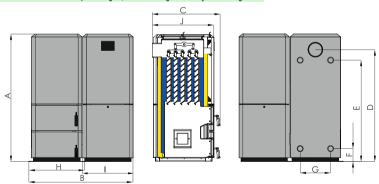
technical data

Te	chnical o	data of EKO	SILVER I	boilers		
Boiler type	unit			EKO SILVER II		
Nominal power	kW	10	14	19	24	30
Power range	kW	3,0-10	4,2-14	5,7-19	7,2-24	9,0 -30
Heating area	m ²	1,35	1,6	2,0	2,3	3,1
Heating surface*	m ²	up to 125	up to 175	up to 235	up to 300	up to 360
Max. permissible working pressure	MPa			0,15		
Required chimney draft	Pa			10-20		
Tank chamber capacity	I	170 / 220 / 380**	220 / 385**	220 / 385**	220 / 385**	220 / 385**
Supply water temperature [min/max]	С			55/90		
Return water min. temperature	С			55		
Boiler weight	kg	285	320	350	385	430
Boiler water capacity	1	75	80	86	92	105
Minimum chimney height	m	5,5	6	6	6	6
Boiler efficiency	%	93,2	92,3	91,3	92,2	93,1
Flue diameter	ø lub mm	160	180	180	180	180
Supply and return diameter (internal thread socket)	in			⁻ 1"		
Power	V/Hz			230/50		
Power consumption	W	29	30	42	51	53
Energy efficiency class				A+		
Class				4		
ECO DESIGN				4		

* the given area relates to a heating power requirement of 80 W / m²

** larger tank chamber is available on request

Heating devices with seasonal dust emissions up to 20 mg/m³, for which a higher subsidy amount is granted.



	Dimensions of EKO SILVER II boilers													
Dimension	А	В	С	D	Е	F	G	Н	I	J				
Boiler type	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]				
EKO SILVER II 10	1422	900	710	1260	1143	144	242	430	460	643				
EKO SILVER II 14	1424	1050	710	1260	1143	144	292	480	560	643				
EKO SILVER II 19	1424	1100	710	1260	1143	144	342	530	560	643				
EKO SILVER II 24	1424	1100	760	1260	1143	144	342	530	560	693				
EKO SILVER II 30	1424	1150	760	1260	1143	144	370	580	460	693				

The 220 I tank dimensions (width x depth x height): 560 x 1422 x 680.
The 380 I tank dimensions (width x depth x height): 950 x 1422 x 680.
The above parameters and dimensions are approximate values and are subject to change due to technological changes.
The above dimensions do not include the height of the adjustable feet supplied with the boiler. When installed, the boiler height increases from 25 to 50 mm.





PELLET VEGAS



basic equipment:



ST 978 (over 35 kW boilers) THE CONTROLLER SUPPORTS: CENTRAL HEATING PUMP HOT WATER PUMP CIRCULATION PUMP FLOOR PUMP MIXING VALVE ACTUATOR



ST 978 T (for 10 kW - 35 kW boilers) THE CONTROLLER SUPPORTS: CENTRAL HEATING PUMP HOT WATER PUMP ADDITIONAL PUMP 2 VALVE PUMPS 2 MIXING VALVE ACTUATORS 2 ROOM REGULATORS

additional equipment:





ST 281 ROOM REGULATOR

ST 292 v3 lub v2 ROOM REGULATOR





ADDITIONAL MIXING VALVE



Basic information:

WARRANTY for the tightness of the exchanger 60 months

TANK CHAMBER Fitting on both sides

AUTOMATIC

cleaning of the pellet burner

DOORS

prepared for assembly on both sides (left / right)

KIT for cleaning

the exchanger

CONTROLLER

supporting 5 pumps & 2 mixing valves

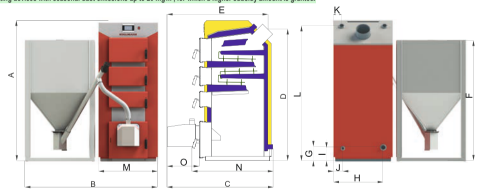
HEAT EXCHANGER

made of certified 6 mm boiler steel

Te	chnic	al data	of PE	LLET	VEG	AS bo	ilers			
Boiler type	unit				Р	ELLET VE	GAS			
Nominal power	kW	10	15	20	25	30	35	45	60	80
Power range	kW	3,0-10	4,5-15	6,0-20	7,5-25	9,0-30	10,5-35	13,5-45	18-60	24-80
Heating area	m ²	1,0	1,57	2,18	2,4	3,37	3,73	4,66	5,85	7,8
Heating surface*	m ²	up to 125	up to185	up to 250	up to 310	up to 375	up to 435	up to 560	up to 750	up to1000
Max. permissible working pressure	MPa					0,15				
Required chimney draft	Pa	10	15	20	20	20	25	25	30	35
Tank chamber capacity	- 1	100	200	200	300	300	300	630	630	900
Supply water temperature [min/max]	С					55/80				
Return water min. temperature	С					55				
Boiler weight	kg	190	226	320	375	445	490	615	720	1000
Boiler water capacity	- 1	33	65	89	96	125	148	178	220	280
Minimum chimney height	m	5,5	6	6	6	6	8	8	9	10
Boiler efficiency	%	91,1	92,3	90,3	89,9	92	92,3	93,1	93	92,1
Flue diameter	mm	130	160	180	180	180	180	220	220	250
Supply and return diameter (internal thread socket)	in			1	27			6/	4"	2"
Power	V/Hz					230/50				
Power consumption	W	47	27	42	44	46	61	66	90	101
Energy efficiency class						A+				
Class						4				
ECO DESIGN						4				

* the given area relates to a heating power requirement of 80 W / m²

Heating devices with seasonal dust emissions up to 20 mg/m², for which a higher subsidy amount is granted.



	Dimensions of PELLET VEGAS boilers														
Dimension	Α	В	С	D	Е	F	G	Н	-	J	K	L	M	N	0
Boiler type	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
PELLET VEGAS 10	830	950	990	690	945	830	130	337	130	94	94	710	430	690	390
PELLET VEGAS 15	1345	950	1025	1200	945	1345	175	337	175	94	100	1255	430	690	410
PELLET VEGAS 20	1345	1050	1125	1220	1045	1345	175	417	175	123	100	1275	540	775	410
PELLET VEGAS 25	1500	1115	1125	1375	1045	1500	175	417	175	123	100	1430	540	775	410
PELLET VEGAS 30	1500	1215	1190	1375	1095	1500	175	517	175	123	100	1425	640	775	460
PELLET VEGAS 35	1500	1215	1275	1390	1185	1500	175	517	175	123	100	1445	640	875	460
PELLET VEGAS 45	1620	1610	1250	1510	1135	1540	175	565	163	116	100	1555	681	950	400
PELLET VEGAS 60	1745	1660	1350	1635	1250	1540	175	616	163	116	119	1685	731	1000	400
PELLET VEGAS 80	1780	1741	1550	1650	1500	1670	175	715	163	116	100	1700	731	1000	460

The above parameters and dimensions are approximate values and are subject to change due to technological changes.

The above dimensions do not include the height of the adjustable feet supplied with the boiler. When installed, the boiler height increases from 25 to 50 mm.





EKO PIONIER



basic equipment:



ST 755 z PID
THE CONTROLLER SUPPORTS:
CENTRAL HEATING PUMP
HOT WATER PUMP
CIRCULATION PUMP
FLOOR PUMP
MIXING VALVE ACTUATOR

additional equipment:



ST 281 ROOM REGULATOR



ST 292 v3 or v2 ROOM REGULATOR



ST i-1 CONTROLLER FOR SUPPORTING ADDITIONAL MIXING VALVE



WIFI RS INTERNET MODULE



DRAFT REGULATOR

Basic information:

WARRANTY

for the tightness of the exchanger 60 months

TANK CHAMBER

Fitting on both sides

CAST IRON

basic fuel: COAL

screw feeder and fireplace

DOORS

prepared for assembly on both sides (left / right)

REVERSE GEAR

of the feeder when blocked

PID CONTROLLER

as standard equipment

HEAT EXCHANGER

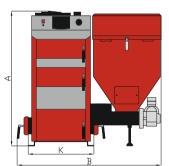
made of certified 6 mm boiler steel

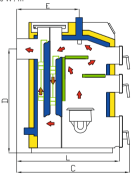
HEIGHT

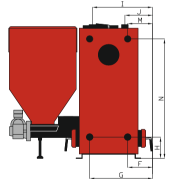
adjusting feet

Te	chnical o	data of E	KO PIOI	NIER boi	lers		
Boiler type	unit			EKO PI	ONIER		
Nominal power	kW	10	17	20	25	29	33
Power range	kW	3-10	5,1-17	6-20	7,5-25	8,7-29	9,9-33
Heating area	m ²	1,5	2,0	2,5	2,8	3,3	3,8
Heating surface*	m ²	up to 125	up to 210	up to 250	up to 310	up to 360	up to 410
Max. permissible working pressure	MPa		·	0,	15		
Required chimney draft	Pa	15			25		
Tank chamber capacity	1	170	23	30	260	30	05
Supply water temperature [min/max]	С			55	/90		
Return water min. temperature	С			5	5		
Boiler weight	kg	350	430	490	515	545	565
Boiler water capacity	1	59	72	98	108	123	139
Minimum chimney height	m	5	6	6	7	7	8
Boiler efficiency	%	94,7	93,7	93,7	92,3	92,1	91,9
Flue diameter	mm	160			180		
Supply and return diameter (internal thread socket)	in			6/	4"		
Power	V/Hz			230)/50		
Controller power consumption	W			1	1		
Fan power consumption	W			8	0		
Electric engine power consumption	W			1:	20		
Energy efficiency class	-				3		
Class				4	ļ.		
ECO DESIGN				4	ļ		









	Dimensions of EKO PIONIER boilers													
Dimension	А	В	С	D	Е	F	G	Н	ı	J	K	L	М	N
Boiler type	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
EKO PIONIER 10	987	1175	980	770	-	226	533	180	440	-	510	887	209	858
EKO PIONIER 17	1160	1303	982	903	527	234	564	180	540	258	630	897	-	-
EKO PIONIER 20	1235	1303	1096	974	652	234	564	180	540	258	630	1012	-	-
EKO PIONIER 25	1235	1353	1096	974	652	234	614	180	590	258	680	1012	-	-
EKO PIONIER 29	1315	1353	1096	1054	652	226	614	180	590	258	680	1012	-	-
EKO PIONIER 33	1315	1453	1096	1054	652	226	714	180	690	258	780	1012	-	-

^{**} Dimensions M and N apply only to the 10kW Eko Pionier boiler
The above parameters and dimensions are approximate values and are subject to change due to technological changes.
The above dimensions do not include the height of the adjustable feet supplied with the boiler. When installed, the boiler height increases from 25 to 50 mm.





EKO VEGAS

basic equipment:



ST 755 z PID
THE CONTROLLER SUPPORTS:
CENTRAL HEATING PUMP
HOT WATER PUMP
CIRCULATION PUMP
FLOOR PUMP
MIXING VALVE ACTUATOR

additional equipment:



ST 281 ST 292 v3 or v2 ROOM REGULATOR ROOM REGULATOR



ST i-1 CONTROLLER FOR SUPPORTING ADDITIONAL MIXING VALVE



WIFI RS INTERNET MODULE



DRAFT REGULATOR

basic fuel: COAL

STALMARK

Basic information:

WARRANTY

for the tightness of the exchanger 60 months

TANK CHAMBER

Fitting on both sides

CAST IRON screw feeder and fireplace

DOORS
prepared for assembly
on both sides
(left / right)

REVERSE GEAR

of the feeder when blocked

PID CONTROLLER

as standard equipment

HEAT EXCHANGER

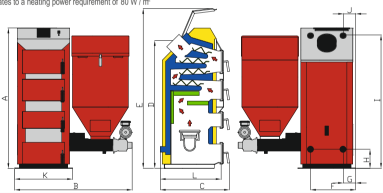
made of certified boiler steel (11 kW-30 kW - 6 mm) (70 kW - 8 mm)

HEIGHT

adjusting feet

Т	echnical	data o	f EKO	VEGA	S boil	ers						
Boiler type	unit				EKO \	'EGAS						
Nominal power	kW	11	14	18	22	26	30	45	70			
Power range	kW	3,3-11	4,2-14	5,4-18	6,6-22	7,8-26	9-30	13,5-45	21-70			
Heating area	m ²	1,4	1,6	2,1	2,5	2,8	3,4	4,8	7,3			
Heating surface*	m ²	up to 140	up to 175	up to 225	up to 275	up to 325	up to 375	up to 560	up to 875			
Max. permissible working pressure	MPa				0,	15						
Required chimney draft	Pa			1	5			25	30			
Tank chamber capacity	1	250	250	265	265	336	336	545	645			
Supply water temperature [min/max]	С	55/90										
Boiler weight	kg	354 380 435 470 520 575 740 1130										
Boiler water capacity	1	56	65	80	100	117	137	180	280			
Minimum chimney height	m	6	6	6	6	7	7	9	10			
Boiler efficiency	%	94,3	93,4	92,4	92,7	92,3	93,7	89,4	90,8			
Flue diameter	mm	1	60		18	30		220	250			
Supply and return diameter (internal thread socket)	in				6/4"				2"			
Power	V/Hz				230)/50						
Controller power consumption	W				1	1						
Fan power consumption	W	70 80 155 230										
Electric engine power consumption	W			1:	20			18	80			
Energy efficiency class					E	3						
Class					4							
ECO DESIGN					4							

^{*} the given area relates to a heating power requirement of 80 W / m²



	Dimensions of EKO VEGAS boilers														
Dimension	Α	В	С	D	Е	F	G	Н	I	J	K	L			
Boiler type	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]			
EKO VEGAS 11	1300	1116	674	1187	1556	361	129	194	1220	129	490	600			
EKO VEGAS 14	EKO VEGAS 14 1300 1146 714 1187 1558 411 129 194 1225 129 540 621														
EKO VEGAS 18	1430	1196	714	1304	1600	461	129	194	1362	129	590	621			
EKO VEGAS 22	1430	1196	784	1304	1600	461	129	194	1362	129	590	691			
EKO VEGAS 26	1500	1246	784	1390	1750	511	129	194	1437	129	640	691			
EKO VEGAS 30	1500	1246	884	1390	1750	511	129	194	1437	129	640	791			
EKO VEGAS 45	1640	1515	955	1540	1840	616	116	174	1583	100	732	841			
EKO VEGAS 70	1750	1568	1163	1650	1950	670	116	165	1705	100	785	1065			

The above parameters and dimensions are approximate values and are subject to change due to technological changes.

The above dimensions do not include the height of the adjustable feet supplied with the boiler. When installed, the boiler height increases from 25 to 50 mm.





EKO WO

basic equipment:



ST 81 THE CONTROLLER SUPPORTS: CENTRAL HEATING PUMP - BUFFER PUMP - HOT WATER PUMP - MIXING VALVE ACTUATOR



basic fuel: WOOD LOGS (humidity from 12% to 20%)

Basic information:

WARRANTY for the tightness

of the exchanger 36 months

> **EXHAUST** fan

DOORS

prepared for assembly on both sides (left / right)

LARGE

firebox

MECHANICAL

exchanger cleaning system

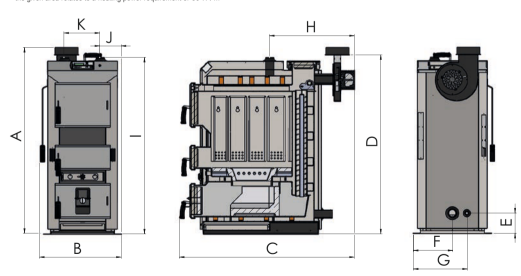
PID CONTROLLER

as standard equipment

HEAT EXCHANGER made of certified boiler steel

Te	chnical c	data of EKO WOOD boile	ers
Nazwa kotła	j.m.	EKO WOOD 21	EKO WOOD 37
Nominal power	kW	21	37
Heating area	m ²	2,6	3,5
Heating surface*	m ²	do 260	do 460
Max. permissible working pressure	MPa	(),25
Required chimney draft	Pa	1	0-15
Dimensions of the combustion chamber	mm	254 x 530 x 520	354 x 530 x 520
Dimensions of the loading slot	mm	304 x 230	404 x 230
Tank chamber capacity	I	73,5	96,5
Supply water temperature [min/max]	С	6	5/90
Return water min. temperature	С		60
Boiler weight	kg	419	465
Boiler water capacity	I	65	82,2
Accumulation tank capacity	- 1	900	1300
Minimum chimney height	m		7
Boiler efficiency	%	89,3	90,5
Flue diameter	mm		160
Supply and return diameter (internal thread socket)	in	(6/4"
Energy efficiency class			A+
Class			4
ECO DESIGN			4

^{*} the given area relates to a heating power requirement of 80 W / m²



		С	Dimens	ions of	EKO	wool) boiler	·s			
Dimension Bolier type	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	[mm]	J [mm]	K [mm]
EKO WOOD 21	1277	562	1203	1231	141	271	371	583	1213	148	246
EKO WOOD 37	1277	662	1203	1231	141	321	421	583	1213	148	346

The above parameters and dimensions are approximate values and are subject to change due to technological changes.

The above dimensions do not include the height of the adjustable feet supplied with the boiler. When installed, the boiler height increases from 25 to 50 mm.

KOMFORT BS 1

The KOMFORT BS1 baler is an ideal solution for companies that produce small amounts of packaging waste. The compact dimensions of the device allow it to be placed anywhere. The KOMFORT baler will reduce the volume of your waste even seven times!





TECHNICAL DATA	
Number of chambers	1
Number of bonds	2
Power	230V / 50Hz
Engine power	1,5 kW
Pressure	4,5 t
Dimensions of the loading slot	700 x 500 mm
Bale dimensions (width x depth x height)	700 x 500 x 600 mm
Device dimensions (width x depth x height)	820 x 850 x 2150 mm
Weight	390 kg
Bale weight	30-60 kg

Why KOMFORT BS1?

This device will ensure effective work in your company.
The baler has compact dimensions but allows you to reduce the volume of waste up to seven times.
Convenient unloading of finished bales is possible thanks to the trolley that comes with the baler. It is a good choice for companies with small amounts of packaging

BALING MATERIALS

maculature, stretch, palstic bags



KOMFORT BS 2

The KOMFORT BS2 baler is an innovative solution for companies that produce various amounts of packaging waste. The large chamber allows the processing of a greater amount of different types of waste. Loading is simple and convenient for the user.

TECHNICAL DATA	
Number of chambers	2
Number of bonds	2
Power	230V, 50 Hz
Engine power	1,5 kW
Pressure	4,5 t
Dimensions of the loading slot	700 x 500 mm
Bale dimensions (width x depth x height)	700 x 500 x 600 mm
Device dimensions (width x depth x height)	1680 x 845x 2045 mm
Weight	630 kg
Bale weight	30-60 kg



Why KOMFORT BS2?

It allows you to sort and reduce various types of packaging waste. User-friendly technical solutions allow for quick and comfortable work. Convenient unloading of finished bales using the trolley that comes with the baler. A good choice for companies that produce larger amounts of packaging waste.

BALING MATERIALS

maculature, stretch, palstic bags

ST-280



Functions performed by the controller:

room temperature control.

CH boiler temperature control

DHW temperature control

temperature control of mixing valves

(available in cooperation with the valve module)

viewing the outside temperature

(available in cooperation with the valve module)

weekly heating program

alarm

parental lock

displaying the current course of the boiler and

room temperature

screensaver

software update via USB

ST-281



Functions performed by the controller:

room temperature control.

CH boiler temperature control

DHW temperature control

temperature control of mixing valves (available in cooperation with the valve module)

viewing the outside temperature

(available in cooperation with the valve module) weekly heating program

alarm

parental lock

displaying the current course of the boiler and room temperature

screensaver

software update via USB

color of the panel: WHITE or BLACK

ST281-SD



Functions performed by the controller:

room temperature control.

CH boiler temperature control

DHW temperature control

temperature control of mixing valves

(available in cooperation with the valve module)

viewing the outside temperature

weekly heating program

alarm

parental lock

displaying the current course of the boiler and

room temperature

Possibility to upload photos to the controller memory.

ST-281C



Functions performed by the controller:

room temperature control.

CH boiler temperature control

DHW temperature control

temperature control of mixing valves (available in cooperation with the valve module)

viewing the outside temperature

(available in cooperation with the valve module)

weekly heating program

alarm

parental lock

displaying the current course of the boiler and room temperature

screensaver

software update via USB

ST 292 v3 (wire)



Functions performed by the controller:

room temperature control. weekly heating program day/night manual program manual program Optimum Start function heating/cooling function

The ST-292 room regulator is designed to control a pellet or eco-pea boiler.

This regulator is designed to maintain the set temperature in the apartment by sending a signal to the heating device (opening the contact) with information about heating the room to the required temperature.

WIFI RS



Functions in cooperation with newer boiler controllers:

login to the panel - www.emodul.pl

remote control of the boiler operation via the Internet view of all installation devices

possibility to edit all parameters of the main controller (maintaining the structure and order of the menu)

viewing temperature history

viewing the history of events (alarms and parameter changes) edition of the set temperature on the room regulator the ability to operate multiple modules from one

administrative account

e-mail notifications about alarms

ST 292 v2 (wireless)



Functions performed by the controller:

wireless communication room temperature control. weekly heating program day/night manual program manual program Optimum Start function heating/cooling function

ST-260



RS wireless communication kit

ST-296



Functions performed by the controller:

room temperature control.

CH boiler temperature control

DHW temperature control

temperature control of mixing valves (available in cooperation with the valve module)

viewing the external temperature

(available in cooperation with the valve module)

weekly heating program

parental lock

automatic screen brightness adjustment







• dimensions: 167 mm x 140 mm (adjustable up to 149 mm)

• steel thickness: 4 mm (handle with holes), 5 mm (adjustable handle)

Mounting bracket - hook with two adjustments

• dimensions: 167 mm x 140 mm (adjustable up to 149 mm)

• steel thickness: 4 mm (handle with holes), 4 mm (adjustable handle)



• dimensions: 130 mm (adjustable 151 mm x 475 mm)

steel thickness: 5 mm



• dimensions: 130 mm (adjustable 151 mm x 475 mm)

steel thickness: 4 mm



dimensions: 131 mm x 470 mm

steel thickness: 4 mm



dimensions: 10 mm x 200 mm







Hanger bolt + rubber + nuts + adapter

dimensions 10 mm x 250 mm



Main profile

• dimensions 2,15 m 4.30 m 6,45 m



Handle - trapezoidal bridge

- dimensions 114 mm x 40 mm
- lenght: 40 mm 300 mm



Profile connector

• dimensions: 40,3 mm (inside) x 100 mm



Middle clamp

• dimensions:19,2 mm (dimension without external handles) x 50 mm

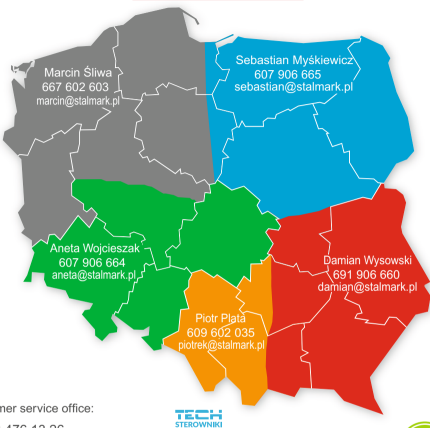


Final clamp

• panel 35 mm







Customer service office:





SERVICE hotline: Mon - Fri at 7.00 - 18.00







SERVICE hotline:













The STALMARK company reserves the right to introduce changes in technical parameters, equipment and specifications offered goods. The information contained in this leaflet does not constitute an assurance within the meaning of Art. 4 sec. 3 and 4 of the Act of July 27, 2002 on special conditions of consumer sales and amendments to the Civil Code, and do not constitute a description of the goods within the meaning of Art. 4 sec. 2 of the Act. This catalog does not constitute an offer within the meaning of art. 66 of the Civil Code

The actual appearance of the products may differ from those shown in the picture.

STALMARK sp. z o.o. sp. k. ul. Przemysłowa 21, 34-120 Andrychów tel. + 48 33 476 13 26, biuro@stalmark.pl

STALMARK.PL