





Almans Heats

CENTRAL HEATING STOVES ARE SUITABLE FOR INTEGRATION TO YOUR EXISTING CLOSED/OPEN LOOP HOT WATER HEATING SYSTEM AT HOME

We are one of the leading companies in Turkey since 1997.

We are manufacturing Central Heating Stoves such as Pellet Soves with/without Hot Water Storage tank, Solid Fuel Stoves with/without Hot Water Storage tank.

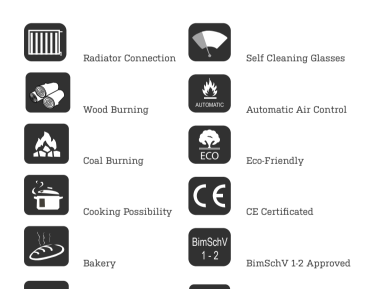
Product Categories

- Aluminium Panel Radiator
- Central Heating System
- Pellet Stove
- Solid Fuel Stove



For All Pellet Stoves

- ONLY 6 MM NATURAL PELLET FUEL CONFORMING TO DIN PLUS MUST BE USED
- 8 OR 10 MM PELLET FUEL, CHERRY SEEDS, OLIVE SEEDS, NUTSHELL..ETC. SHOULD NOT BE USED
- FIREPOT MUST BE CLEANED EVERDAY
- IN EVERY 3-4 DAYS THE SLIDING CLEANER MUST BE MOVED TO CLEAN THE HEAT EXCHANGERS
- AT THE END OF EACH WINTER, GENERAL MAINTENANCE (FIREPOT-HEAT EXCHANGER TUBES-INNER SURFACES AND THE AREAS MENTIONED ON THE USER MANUAL) SHOULD BE DONE AND HOPPER MUST BE EMPTIED
- DAMAGES CAUSED BY USE OF NON-CONFORMING PELLET AND NON-REGULAR MAINTENANCE ARE NOT COVERED BY THE WARRANTY



CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Easy-to-replace grate
- Equal heat distribution
- Silent operation
- High efficiency fuel burning

- Wide loading door
 Easy-to-ash discharge
 Thermostat controlled circulation pump
 Pump starts at the set temperature

 That loading door with high temperature
- Fuel loading door with high temperature resistant glass
- Easy-to-replace firebricks
- No radiator needed
- Stove top used for cooking
- Possibility to provide sanitary hot water
 The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min
- Possibility to connect closed expansion tank with a thermostatic safety valve

Please use "Power Supply" against Power Cuts, "Anti-Freeze"(1/4) against corrosion and for better performance.

T-17	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
	560	550	940

Fuel Type	Solid Fuel
Heat Power (KW) (For Wood)	11 KW + 3,5 KW
Heat Power (KW) (For Coal)	14 KW + 3,5 KW
Boiler input	1"
Operation pressure	1 - 2 BAR
Flue - pipe diameter	130 mm
Fuel Loading Capacity	15 kg
Heat Efficiency	% 82
Power	230 V - 50 Hz
Total weight	114 kg
Boiler Water Capacity	20 Lt



















CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Built-in pump, expansion tank and thermostatic safety valve
- Closed installation system
- Easy-to-replace grate
- Equal heat distribution
- High efficiency fuel burning
- Wide loading door
- Easy-to-ash
- Thermostat controlled circulation pump
- Pump starts at the set temperature
- Three- sided glasses for full view
- Easy-to-replace firebricks
- No radiator needed
- Stove top used for cooking
- Possibility to provide sanitary hot water
- The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min)

Possibility for built-in power source that works with 24 V pump in between 12-24 hours.

T-21	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
	720	560	1250

Fuel Type	Solid Fuel
1 401 1 / 10	50114 1 401
Heat Power (KW) (For Wood)	18 KW
Boiler input	1"
Operation pressure	1 - 2 BAR
Flue - pipe diameter	150 mm
Fuel Loading Capacity	20 kg
Heat Efficiency	% 80
Power	230 V - 50 Hz
Total weight	225 kg
Boiler Water Capacity	30 Lt



























CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Easy-to-replace grate
- Equal heat distribution
- Silent operation
- High efficiency fuel burning
- Wide loading doorEasy-to-ash discharge

- Thermostat controlled circulation pump
 Pump starts at the set temperature
 Fuel loading door with high temperature resistant glass
- Easy-to-replace firebricks
- No radiator needed
- Stove top used for cooking
- Stove top laser for cooking
 Possibility to provide sanitary hot water
 The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min
 Possibility to connect closed expansion tank
- with a thermostatic safety valve

Please use "Power Supply" against Power Cuts and "Anti-Freeze"(1/4) against corrosion and for better performance.

T 00	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
T-22	550	1000	900

000		
	Solid	Fuel
od)	10 KW +	4,5 KW
al)	24 KW	
	1"	
	1 - 2 BAI	R
	130/150	mm
	15 kg	
	% 80	
	230 V -	50 Hz
	185 kg	
	34 Lt	
	od) al)	Solid 10 KW + al) 24 KW 1" 1 - 2 BAI 130/150 15 kg % 80 230 V - 185 kg





















CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Easy-to-replace grate
- Equal heat distribution
- Silent operation
- High efficiency fuel burning
- Wide loading door
- Easy-to-ash

- Thermostat controlled circulation pump

 Pump starts at the set temperature

 Fuel loading door with high temperature resistant glass
- Easy-to-replace firebricks
- No radiator needed

- Stove top used for cooking
 Optional: provide sanitary hot water
 The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min
 Possibility to connect closed expansion tank
- with a thermostatic safety valve

Please use "Power Supply" against Power Cuts, "Anti-Freeze"(1/4) against corrosion and for better performance.

Black	White	Claret Red	Ivory
DIACK			
	(Ral 9016)	(Ral 3004)	(Ral 1015)

T-25	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
	590	550	1060

Fuel Type	Solid Fuel
Heat Power (KW) (For Wood)	9 KW + 4,5 KW
Heat Power (KW) (For Coal)	19 KW + 6 KW
Boiler input	1"
Operation pressure	1 - 2 BAR
Flue - pipe diameter	130/150 mm
Fuel Loading Capacity	15 kg
Heat Efficiency	% 79
Power	230 V - 50 Hz
Total weight	186 kg
Boiler Water Capacity	37 Lt





















CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Easy-to-replace grate
- Equal heat distribution
- Silent operation
- High efficiency fuel burning
- Wide loading doorEasy-to-ash discharge

- Thermostat controlled circulation pump
 Pump starts at the set temperature
 Fuel loading door with high temperature resistant glass
- Easy-to-replace firebricks
- No radiator needed

- Stove top used for cooking
 Optional: provide sanitary hot water
 The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min
 Possibility to connect closed expansion tank
- with a thermostatic safety valve

Please use "External Power Supply" against Power Cuts, "Anti-Freeze"(1/4) against corrosion and for better performance.

Black	White	Claret Red	lvory (Pal 1015)

T 00	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
T-29	590	550	1210

Fuel Type	Solid Fuel
Heat Power (KW) (For Wood)	15 KW + 3 KW
Heat Power (KW) (For Coal)	17,5 KW + 6 KW
Boiler input	1"
Operation pressure	1 - 2 BAR
Flue - pipe diameter	150 mm
Fuel Loading Capacity	20 kg
Heat Efficiency	% 80
Power	230 V - 50 Hz
Total weight	210 kg
Boiler Water Capacity	53 Lt





















TF-25

CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Easy-to-replace grate
- Equal heat distribution
- Silent operation
- High efficiency fuel burning

- High emiciency rue; burning
 Wide loading door
 Easy-to-ash discharge
 Thermostat controlled circulation pump
 Pump starts at the set temperature
 Fuel loading door with high temperature resistant glass
- Easy-to-replace firebricks
- No radiator needed
- Stove top used for cooking
- Possibility to provide sanitary hot water
 The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min
- Possibility to connect the closed expansion tank with a thermostatic safety valve

Please use "Power Supply" against Power Cuts, "Anti-Freeze"(1/4) against corrosion and for better performance.

Black	White	Claret Red	lvory
	(Ral 9016)	(Ral 3004)	(Ral 1015)

75.05	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
TF-25	590	550	1060

Fuel Type	Solid Fuel
Heat Power (KW) (For Wood)	8,5 KW + 4 KW
Heat Power (KW) (For Coal)	25 KW + 3 KW
Boiler input	1"
Operation pressure	1 - 2 BAR
Flue - pipe diameter	130/150 mm
Fuel Loading Capacity	15 kg
Heat Efficiency	% 80
Power	230 V - 50 Hz
Total weight	178 kg
Boiler Water Capacity	60 Lt



















TP-06 LUXURY

PELLET STOVE

NEW DESIGN DOUBLE GLASS



- Fuel type: Eco-friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
- Remote control system
- Room thermostat control(if desired, can be connected by user)
 Internet connection possibility (if desired, can be
- connected by manufacturer during production)
- Easy-to-use features

Please use "External Power Supply" against Power Cuts.

TD OC LUVUDY	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
TP-06 LUXURY	540	530	890

Fuel Type	Pellet
Heat Power (KW)	8 KW
Flue pipe diameter	80
Power	230 V - 50 Hz
Total Weight	84 kg
Heat Efficiency	92%
Fuel Loading Capacity	15 kg

























TP-06 NEW DESIGN DOUBLE GLASS

PELLET STOVE

- Fuel type: Eco-friendly pelletLow carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
 Remote control system
- Room thermostat control(if desired, can be connected by user)
 Internet connection possibility (if desired, can be
- connected by manufacturer during production)
- Easy-to-use features

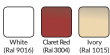
Please use "External Power Supply" against Power Cuts.

TD OC	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
TP-06	462	495	875
Fuel Type	Pellet		
Heat Power (KW)	8 KW		
Flue pipe diameter	80		
Power	230 V - 5	0 Hz	
Total Weight	73 kg		
Heat Efficiency	92%		
Fuel Loading Capacity	15 kg		



















SLIM PELLET STOVE



- Fuel type: Eco-friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
 Room thermostat control(if desired, can be connected by user)
- Easy-to-use features
- Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts.

DUCT FUCTION

 TD 00	DEI III (MINI)	WID III CIVIIVID	IILIOIII (IVIIVI)
TP-09	276	1016	956
Fuel Type	Pellet	t	
Heat Power (KW)	8 KW		
Flue pipe diameter	80		
Power	230 V -	50 Hz	
Total Weight	101 kg		
Heat Efficiency	90%		
Fuel Loading Capacity	10 kg		



















PELLET STOVE



- Fuel is eco-friendly pellet.
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Remote control system
- Pellet Level Sensor
- Five-level adjustable combustion speed
- Room thermostat control(if desired, can be connected by user)
- Internet connection possibility(if desired, can be connected by manufacturer during production)
- Easy-to-use features
- Stone type marble
- Blowing from backside (optional)

Please use "External Power Supply" against Power Cuts

TP-11	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
11-11	651	515	1115
Fuel Type Pellet			

18 KW

Flue pipe diameter	80
Power	230 V - 50 H
Total Weight	207 kg
Heat Efficiency	93%

Heat Power (KW)













PELLET STOVE

- Fuel type: Eco-friendly pelletLow carbon monoxide levels (less than 200ppm)
- Electronic control system
- Pellet level sensor
- Automatic ignition
- Five-level adjustable combustion speed
- Remote control system
- Room thermostat control
- Easy-to-use features
- Internet connection possibility (if desired, can be connected during production process)

Please use "External Power Supply" against Power Cuts.

TP-10	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
1P-10	590	550	1100
Fuel Type		Pellet	
Heat Power (KW)		10-18 KW	
Flue pipe diameter		80 mm	
Power		230 V - 50 H	Z
Total Weight		148 kg	
Heat Efficiency		% 89,5	











TP-12

PELLET STOVE WITH CENTRAL

HEATING SYSTEM

- Fuel type: eco- friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
- Adjustable boiler water temperature
- Remote control system
- Pellet level sensor
- Radiator connection
- Room thermostat control(if desired, can be connected by user)
- Internet connection possibility(if desired, can be connected by manufacturer during production)
- Easy-to-use features

TP-12

Total weight

Boiler Water Capacity

Built-in Pump, fan, expansion tank and thermostat

DEPTH (MM)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

WIDTH (MM)

173 kg

43 Lt

HEIGHT (MM)

	000	000	1100
Fuel Type		Pellet	
Heat Power (KW)		12,5 KW + 3,	5 KW
Boiler input		1"	
Operation pressure		1 - 2 BAR	
Flue pipe diameter		80 mm	
Fuel Loading Capa	city	25 kg	
Heat Efficiency		% 92	
Power		230 V - 50 H	Z





PELLET STOVE WITH CENTRAL HEATING SYSTEM



- Fuel type: eco- friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
- Adjustable boiler water temperature
- Radiator connection
- Room thermostat control(if desired, can be connected by user)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
- Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

Black	White (Ral 9016)	Claret Red (Ral 3004)	lvory (Ral 1015)

Tested according to EN 14785



24 KW Heat Power (KW) 1 - 3/4" Boiler input 1 - 1,5 bar Operation pressure Flue-Pipe diameter 80 mm Fuel Loading Capacity 25 kg Heat Efficiency 94% Power 230 V - 50 Hz 207 kg Total weight **Boiler Water Capacity** 21 lt











PELLET STOVE WITH CENTRAL HEATING SYSTEM



- Fuel type: eco- friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
- Adjustable boiler water temperature
- Radiator connection
- Room thermostat control(if desired, can be connected by user)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
- Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

Black	White	Claret Red	Ivory
	(Ral 9016)	(Ral 3004)	(Ral 1015)

Tested according to EN 14785

TP-26	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
	672	540	1083
	,		

Fuel Type	Pellet
Heat Power (KW)	15+5 KW
Boiler input	1 - 3/4"
Operation pressure	1 - 1,5 bar
Flue-Pipe diameter	80 mm
Fuel Loading Capacity	25 kg
Heat Efficiency	92%
Power	230 V - 50 Hz
Total sussialst	200 1

Total weight 209 kg **Boiler Water Capacity** 20 lt











PELLET STOVE WITH CENTRAL HEATING SYSTEM



- Fuel type: eco- friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
- Adjustable boiler water temperature
- Radiator connection
- Room thermostat control(if desired, can be connected by user)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
- Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

Black	White	Claret Red	Ivory
	(Ral 9016)	(Ral 3004)	(Ral 1015)

Tested according to EN 14785

TP-28	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
11 20	638	554	1097	
Fuel Type		Pellet		
Heat Power (KW)	24+4 KW			

Boiler input	1 - 3/4"
Operation pressure	1 - 1,5 bar
Flue-Pipe diameter	100 mm
Fuel Loading Capacity	25 kg
Heat Efficiency	92%
Power	230 V - 50 Hz
Total weight	193 kg
Boiler Water Capacity	32 lt









PELLET STOVE WITH CENTRAL HEATING SYSTEM



- Fuel type: eco-friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system
- Automatic ignition
- Five-level adjustable combustion speed
- Adjustable boiler water temperature
- Remote control systemPellet level sensor
- Radiator connection
- Room thermostat control(if desired, can be connected by user)
- Internet connection possibility(if desired, can be connected by manufacturer during production)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
 Possibility to provide Sanitary Hot Water (the water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 7lt/min)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

TD-20	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
11 00	590	550	1200

Fuel Type	Pellet
Heat Power (KW)	30 KW
Boiler input	1 - 3/4"
Operation pressure	1 - 1,5 bar
Flue-Pipe diameter	80 mm
Fuel Loading Capacity	25 kg
Heat Efficiency	92%
Power	230 V - 50 Hz
Total weight	210 kg
Boiler Water Capacity	47 lt





























TPW-23

WOOD & PELLET STOVE WITH CENTRAL HEATING SYSTEM



- Fuel type: eco- friendly pellet
- Three-mode combustion options available (Pellet mode, Combi mode, wood mode)
 - Pellet mode: only pellet burns
- Combi mode: first pellet and then wood burns automatically
- Wood mode: only wood burns
 Low carbon monoxide levels (less than 200ppm)
 Electronic control system
- Automatic ignition (for pellet and combi mode)
- Six-level adjustable combustion speed
- Adjustable boiler water temperature
- Remote control system
- Pellet level sensor
- Radiator connection
- Room thermostat control (can be connected by user)
- Including WIFI
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat

Please use "External Power Supply" against Power Cuts, "Anti-Freeze"(1/4) against corrosion and for better performance

TPW-23	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
	611	1362	875

	Fuel Type	Pellet
	Heat Power (KW)	25 KW
	Boiler Input	1 - 3/4"
	Operation Pressure	1 - 1,5 bar
	Flue Pipe diameter	100 mm
	Fuel Leading Constitu	20 kg Pellet
Fuel Loading Capacity		8 kg Wood
	Heat Efficiency	94%
	Power	230 V - 50 Hz
	Total Weight	275 kg
	Boiler Water Capacity	35 lt























PELLET BOILER

NEW DESIGNAUTOMATIC CLEANING

- Fuel type: eco-friendly pellet
 Low carbon monoxide levels (less than 200ppm)
 Electronic control system
 Automobia in this
- Automatic ignition
- Six-level adjustable combustion speed
- Adjustable boiler water temperature
- Radiator connection
- Room thermostat control (if desired, can be connected by user)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
 Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

TP-25	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
1F 25	640	565	1096	
Fuel Type		Pellet		
Heat Power (KW)	;	30 KW		
Boiler input	1	1 - 3/4"		
Operation pressu	re 1	1 - 1,5 bar		
Flue-Pipe diameter		100 mm		
Fuel Loading Capacity		25 kg		
Heat Efficiency		92%		
Power		230 V - 50 Hz		
Total weight		195 kg		
Boiler Water Capacity		32 lt		











NEW DESIGNAUTOMATIC CLEANING

DOUBLE PELLET BOILER

- Fuel type: eco-friendly pellet
 Low carbon monoxide levels (less than 200ppm)
 Electronic control system
- Automatic ignition
- Six-level adjustable combustion speed
- Adjustable boiler water temperature
- Remote control system
- Radiator connection
- Room thermostat control (if desired, can be connected by user)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
- Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

TP-27	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
27	787	565	1097
Fuel Ty	pe	Pellet	
Heat Power	(KW)	30 KW	
Boiler input		1 - 3/4"	
Operation pressure		1 - 1,5 bar	
Flue-Pipe diameter		100 mm	
Fuel Loading Capacity		100 kg	
Heat Efficiency		92%	
Power		230 V - 50 Hz	
Total weight		235 kg	
Boiler Water Capacity		32 lt	











PELLET BOILER

- Fuel type: eco-friendly pellet
 Low carbon monoxide levels (less than 200ppm)
 Electronic control system
- Automatic ignition
- Six-level adjustable combustion speed
- Adjustable boiler water temperature
- Remote control system
- Radiator connection
- Room thermostat control (if desired, can be connected by user)
- Easy-to-use features
- Built-in Pump, fan, expansion tank and thermostat
- Internet connection possibility (if desired, can be connected by manufacturer during production)

Please use "External Power Supply" against Power Cuts, "Anti-Freeze" (1/4) against Corrosion and for better performance.

TP-35	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)				
11 33	620	565	1407				
Fuel Ty	pe	Pellet					
Heat Power	(KW)	28 KW					
Boiler input		1 - 3/4"					
Operation p	ressure	1 - 1,5 bar					
Flue-Pipe di	ameter	100 mm	100 mm				
Fuel Loadin	g Capacity	60 kg					
Heat Efficie	ncy	92%					
Power		230 V - 50 Hz					
Total weigh	t	223 kg					
Boiler Water	Capacity	21 lt					











SOLID FUEL BOILER

- Easy detachable and replaceable grate section
 Equal heat distribution ensured by a built-in circulation pump
- Silent operation
- Three-level heat adjustment
- High efficiency fuel burning
- Wide loading door
- Easy ash discharge
 Pump starts at desired temperature
 Easy firebrick replacing

Please use "External Power Supply" against Power Cuts and also "Anti-Freeze" (1/4) against Corrosion and for better performance.

	T-30	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
	1-30	640	540	1090	
	Fuel Type Heat Power (KW) (For	· Coal)	Solid Fu	el	
	Boiler input	,	1"		
	Operation pressure		1 - 2 BAR		
	Flue - Pipe diameter		150 mm		
	Fuel Loading Capacit	ty 20 kg			
	Heat Efficiency		75 %		
Power			230 V - 50 H	Z	
	Total weight		216 kg		
	Boiler Water Capacity	7	67 Lt		
	Hot water input - oup	ut	1/2"		

T-40

SOLID FUEL BOILER

T-40	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)		
1-40	640	540	1270		
Fuel Type		Solid Fu	el		
Heat Power (KW) (For	Coal)	40 KW			
Boiler input		1"			
Operation pressure		1 - 2 BAR			
Flue - Pipe diameter		150 mm			
Fuel Loading Capacit	Ţ	25 kg			
Heat Efficiency		78 %			
Power		230 V - 50 Hz			
Total weight		247 kg			
Boiler Water Capacity	Y	84 Lt			
Hot water input - oup	out	1/2"			

















TS-14

SOLID FUEL STOVE

TS-14	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
	610	410	915	

Solid Fuel Fuel Type

Heat Power (KW) 7 KW Flue - Pipe diameter 130 mm Weight 120 kg

















TS-16

SOLID FUEL STOVE

TC 1C	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
TS-16	565	554	1036	
TS-16 WITH FAN	584	554	1111	

Solid Fuel Fuel Type

8 KW Heat Power (KW) Flue - Pipe diameter 130 mm 142 kg Weight Weight (with fan) 150 kg

























TKS-15 NEW DESIGN

SOLID FUEL STOVE

• Fire-view from three sides

- Wide loading door
- Easy-to-use ashdischarge

TVC 15	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
TKS-15	483	600	1200

Fuel Type Solid Fuel

Heat Power (KW) (For Coal) 12 KW 150 mm Flue - Pipe diameter Fuel Loading Capacity 5 kg Heat Efficiency 78 % Total weight 95 kg



















TKS-19

SOLID FUEL STOVE



TKS-19	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
	585	550	1257
TKS-19 WITH FAN	694	550	1265

Fuel Type Solid Fuel

12 KW Heat Power (KW) Flue - Pipe diameter 150 mm Weight 160 kg Weight (with fan) 168 kg



















TS-13

SOLID FUEL STOVE



TC 12	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
TS-13	560	550	947	
TS-13 WITH FAN	584	550	1200	

Fuel Type Solid Fuel

Heat Power (KW) 8 KW Flue - Pipe diameter 130 mm Weight 115 kg Weight (with fan) 123 kg















TKS-18

SOLID FUEL STOVE

TKS-18	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
110 10	550	1000	900

Fuel Type Solid Fuel

Heat Power (KW) 10 KW Flue - Pipe diameter 130 mm Weight 150 kg



















WOOD STOVE







ALUMINIUM PANEL RADIATOR

COLOR OPTIONS















Oak Mahogany

ALUMINIUM PANEL RADIATOR



- Aesthetically beautiful
- Three-times higher thermal conductivity than iron and steel
- Made of special aluminium alloy conforming norm TS EN 442
- Smooth surfaces
- Corrosion resistant
- Long life and equal heat distribution
- Also suitable for heating systems with LPG and liquid fuel
- Electrostatic powder coating
- No welding
- Uniform inner diameter even at joining sections

TECHNICAL SPECIFICATION

Segment Width 80 mm
Segment Thickness 40 mm

Radiator Length Segment x 81 mm

Installation Connection 1/2"
Wall-axis Distance 80 mm

HEAT	TOC ROOM	10	15	18	20	22	24	26
CYCLE VIEW	F COEFFICIENT	1.219	1.102	1.032	1	0.937	0.893	0.853

Height (mm)	Distance Between Axis (mm)	Thermal Output For Each Segment (watt)	Thermal Output For Each Segment (kCal/h)	Meter Tulle Thermal Output For Each (watt)	Meter Tulle Thermal Output For Each (kCal/h)
300	270	63	54,18	819	704,34
400	370	90	77,4	1170	1006,2
500	470	107	92	1391	1196
600	570	131,6	113,1	1710,8	1470,3
700	670	157,9	135,7	2052,7	1764,1
800	770	177,6	152,7	2308,8	1985,1
900	870	190,7	164	2479,1	2132
1000	970	203,9	175,35	2650,7	2278,9
1100	1070	223,9	192,5	2910,7	2502,5
1200	1170	236,7	203,5	3077,1	2645,5
1300	1270	253,8	218,2	3299,4	2836,6
1400	1370	283,2	243,5	3681,6	3165,5
1500	1470	299,1	257,2	3888,3	3343,6
1600	1570	318,7	274	4143,1	3562
1700	1670	331,4	285	4308,2	3705
1800	1770	344,7	296,4	4481,1	3853,2
1900	1870	358,4	308,2	4659,2	4006,6
2000	1970	372,7	320,5	4845,1	4166,5
2100	2070	410	352,6	5330	4583,8
2200	2170	434,5	337,6	5648,5	4856,8

ALUMINIUM PANEL RADIATOR



- Aesthetically beautiful
- Three-times higher thermal conductivity than iron and steel
- Made of special aluminium alloy conforming norm TS EN 442
- Smooth surfaces
- Corrosion resistant
- Long life and equal heat distribution
- Also suitable for heating systems with LPG and liquid fuel
- Electrostatic powder coating
- No welding
- Uniform inner diameter even at joining sections

TECHNICAL SPECIFICATION

Segment Width 76 mm
Segment Thickness 60 mm

Radiator Length Segment x 81 mm

Installation Connection 1/2"
Wall-axis Distance 92.5 mm

HEAT	TOC ROOM	10	15	18	20	22	24	26
CYCLE VIEW	F COEFFICIENT	1.219	1.102	1.032	1	0.937	0.893	0.853

Height (mm)	Distance Between Axis (mm)	Thermal Output For Each Segment (watt)	Thermal Output For Each Segment (kCal/h)	Meter Tulle Thermal Output For Each (watt)	Meter Tulle Thermal Output For Each (kCal/h)
300	270	65	56	845	728
400	370	90	77,4	1170	1006,2
500	470	103,5	89	1345.5	1157
600	570	140	120,1	1820	1561,3
700	670	168	144,4	2184	1877,2
800	770	189	162,5	2457	2112,5
900	870	202,9	174,5	2637,7	2268,5
1000	970	217	186,6	2821	2425,8
1100	1070	238,2	204,8	3090,6	2662,4
1200	1170	251,8	216,5	3273,4	2814,5
1300	1270	270	232,2	2510	3018,6
1400	1370	301,3	259	3916,9	3367
1500	1470	318,2	273,6	4136,6	3556,8
1600	1570	339,1	291,6	4408,3	3790,8
1700	1670	352,6	303,23	4583,8	3941,9
1800	1770	366,7	315,3	4767,1	4098,9
1900	1870	381,3	328	4956,9	4264
2000	1970	396,5	341	5154,5	4433
2100	2070	436,2	375	5670,6	4875
2200	2170	462,3	397,6	6009,9	5168,8
		•	•	•	•

ALUMINIUM PANEL RADIATOR



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- Smooth surfaces
- Corrosion resistant
- Long life and equal heat distribution
- Suitable for heating systems with LPG and liquid fuel
- Electrostatic powder coating
- No welding
- Uniform inner diameter even at joining sections

TECHNICAL SPECIFICATION

Segment Width 40.5 mm
Segment Thickness 60 mm

Radiator Length Segment x 40.5 mm

Installation Connection 1/2"
Wall-axis Distance 80 mm

HEAT Cycle view	TOC ROOM	10	15	18	20	22	24	26
	F COEFFICIENT	1.219	1.102	1.032	1	0.937	0.893	0.853

Height (mm)	Distance Between Axis (mm)	Thermal Output For Each Segment (watt)	Thermal Output For Each Segment (kCal/h)	Meter Tulle Thermal Output For Each (watt)	Meter Tulle Thermal Output For Each (kCal/h)	
300	270	46	39.6	1150	990	
400	370	58.7	50.6	1467.5	1265	
500	470	74.60	64.24	1865	1606	
600	750	83	71.5	2075	1787.5	
700	670	94.5	81.4	2362.5	2035	
800	750	104.8	90.2	90.2 2620		
900	870	134.2	115.5	3355	3190	
1000	970	148.2	127.6	3705	3190	
1100	1070	163.2	140.5	4080	3887.5	

ALUMINIUM PANEL RADIATOR



- Aesthetically beautiful
- Three-times higher thermal conductivity than iron and steel
- Made of special aluminium alloy conforming norm TS EN 442
- Smooth surfaces
- Corrosion resistant
- Long life and equal heat distribution
- Suitable for heating systems with LPG and liquid fuel
- Electrostatic powder coating
- No welding
- Uniform inner diameter even at joining sections

TECHNICAL SPECIFICATION

Segment Width 80 mm
Segment Thickness 80 mm

Radiator Length Segment x 81 mm

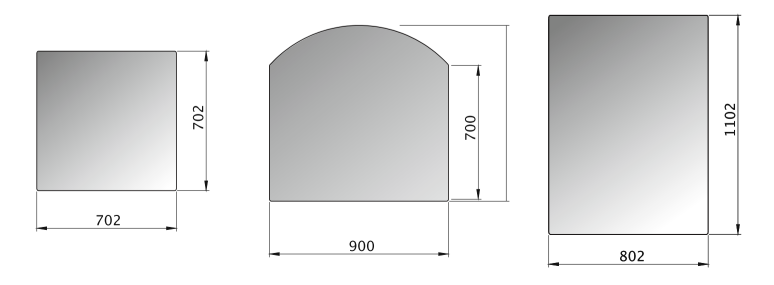
Installation Connection 1/2"
Wall-axis Distance 120 mm

HEAT Cycle View	TOC ROOM	10	15	18	20	22	24	26
	F COEFFICIENT	1.219	1.102	1.032	1	0.937	0.893	0.853

Height (mm)	Width (mm)	Segment (pcs)	Distance Between Axis	Thermal Output For Each Segment (watt)	Thermal Output For Each Segment (kCal/h)	Thermal Output For Radiator (watt)	Thermal Output For Radiator (kCal/h)
600mm	567	7		157.5	135.51	1012.5	948.57
	810	10	540			1575	1355.1
	1053	13				2047.5	1761.63
	1215	15				2362.5	2032.65
	1377	17				2677.5	2303.67
	1620	20				3150	2710.2
	1782	22				3465	2981.22
	2025	25				3937.5	3387.75

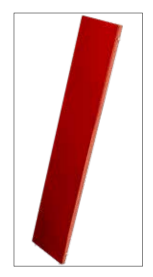


STOVE BASE



TKP-01

Cover Plate



Cover Plate

CHIMNEY HOUSING



This housing avoids kickback of wind and relates poisoning, used on chimney.



Cover Plate



T-30/T-40 Fan



Pump & Electronical Control unit



Blowing Cast Iron



Mechanical Thermostat



Digital Display



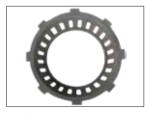
Turbo Cast Iron



Expansion Tank



Fire Brick



Bowl

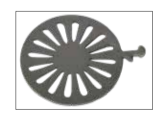


SPARE PARTS

Power Source 1



Circulation Pump



Grate



Power Source 2



Circulation Pump 24V



Rib



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