







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





### **TP-06** PELLET STOVE



#### **NEW DESIGN** DOUBLE GLASS



- Fuel type: Eco-friendly pellet
- . Low carbon monoxide levels (less than 200ppm)
- Electronic control system .
- Automatic ignitionFive-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.

	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
TP-06	462	495	875
Fuel Type	Pell	et	
Heat Power (KW)	8 KW		
Flue pipe diameter	80 mm		
Power	230 V	- 50 Hz	
Total Weight	73 kg		
Heat Efficiency	92%		
Fuel Loading Capacity	15 kg		





#### TP-08 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.



2ways2 radiocontroller



TP-08	DEPTH (MM) 560	WIDTH (MM) 560	HEIGHT (MM) 1120
Fuel Type	Pellet	:	
Heat Power (KW)	10 KW		
Flue pipe diameter	80 mm		
Power	230 V - 9	50 Hz	
Total Weight	128 kg		
Heat Efficiency	92%		
Fuel Loading Capacity	15 kg		



### **TP-09** SLIM PELLET STOVE



Fuel type: Eco-friendly pellet DEPTH (MM) WIDTH (MM) Low carbon monoxide levels (less than 200ppm) TP-09 276 1016 Electronic control system Automatic ignition Five-level adjustable combustion speed Fuel Type Pellet • Room thermostat control(if desired, can be connected by user) Heat Power (KW) 10 KW Easy-to-use features Internet connection possibility (if desired, can be Flue pipe diameter 80 mm connected by manufacturer during production) Power 230 V - 50 Hz Please use "External Power Supply" against Power Cuts. Total Weight 101 kg DUCT FUCTION Heat Efficiency 90% Fuel Loading Capacity 10 kg



.

.



HEIGHT (MM)

956

### TP-10 PELLET STOVE



- Fuel type: Eco-friendly pellet
- Low 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)	
11-10	590	550	1100	
Fuel Type	:	Pellet		
Heat Power (KW)	1	10-18 KW		
Flue pipe diameter		80 mm		
Power	2	230 V - 50 Hz		
Total Weight		148 kg		
Heat Efficiency	٤	39,5%		
Fuel Loading Capaci	ty 2	20 kg		





#### TP-11 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







2ways2 radiocontroller

Tested according to EN 14785

#### **TP-16** PELLET STOVE



- Fuel type: eco- friendly pellet
- Low carbon monoxide levels (less than 200ppm)
- Electronic control system .
- Automatic ignitionFive-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-16 -	DEPTH (MM) 565	WIDTH (MM) 485	HEIGHT (MM) 1125	
Fuel Type	I	Pellet		
Heat Power (KW)	16	5 KW		
Boiler input	1	- 3/4"		
Operation pressure	1	1 - 1,5 bar		
Flue-Pipe diameter	81	80 mm		
Fuel Loading Capacity	20	O kg		
Heat Efficiency	94	4%		
Power	23	30 V - 50 Hz		
Total weight	16	50 kg		
Boiler Water Capacity	22	2 lt		





#### TP-24 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.



Tested according to EN 14785

TP-24	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
11 24	636	565	1072
Fuel Type	Pellet		
Heat Power (KW)	24 KW		
Boiler input	1 - 3/4"		
Operation pressure	1 - 1,5 bar		
Flue-Pipe diameter	80 mm		
Fuel Loading Capacity	25 kg		
Heat Efficiency	94%		
Power	230 V - 5	0 Hz	
Total weight	207 kg		
Boiler Water Capacity	35 lt		



# TP-28 NEW DESIGN 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)
- Total glass

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

TP-28	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
11 20	700	590	1157
Fuel Type		Pellet	
Heat Power (KW)	2	24+4 KW	
Boiler input	1	L - 3/4"	
Operation pressu	ire 1	l - 1,5 bar	
Flue-Pipe diameter		100 mm	
Fuel Loading Capacity		25 kg	
Heat Efficiency	S	92%	-
Power	2	230 V - 50 Hz	
Total weight	2	245 kg	1/ 11
Boiler Water Cap	acity 3	35 lt 2 <b>W</b>	ays2 radiocontroller



Tested according to EN 14785



### **TP-30** 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
- 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.

DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
590	550	1200
Pellet	t	
30 KW		
1 - 3/4"		
1 - 1,5 ba	r	
80 mm		0
25 kg		
92%		-
230 V - 5	50 Hz	
210 kg		
47 lt	2w	ays2 radiocontroller
	Black	White Claret Red Ivory (Ral 9016) (Ral 3004) (Ral 1015)
	590 Pellet 30 KW 1 - 3/4" 1 - 1,5 ba 80 mm 25 kg 92% 230 V - 5 210 kg	590 550 Pellet 30 KW 1 - 3/4" 1 - 1,5 bar 80 mm 25 kg 92% 230 V - 50 Hz 210 kg 47 lt 2w Black

### **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) 615	WIDTH (MM) 1330	HEIGHT (MM) 875	
Fuel Type	Pellet			
Heat Power (KW)	25 KW			
Boiler Input	1 - 3/4"			
Operation Pressure	1 - 1,5 ba	r		
Flue Pipe diameter	100 mm			
Fuel Loading Conseity	20 kg Pe	20 kg Pellet		
Fuel Loading Capacity	8 kg Wo	8 kg Wood		
Heat Efficiency	94%			
Power	230 V - 5	50 Hz		
Total Weight	275 kg			
Boiler Water Capacity	35 lt			



14 | teba.com.tr



#### TP-25 Pellet Boiler

**A**+

- 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
- 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)	
	640	565	1096	
Fuel Type		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		25 kg		
Heat Efficiency		92%		
Power		230 V - 50 Hz		
Total weight		195 kg		
Boiler Water Capa	acity	35 lt		



#### **TP-27** 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 (MI
	792	582	1412
- 1-			
Fuel Ty	ре	Pellet	
Heat Power	(KW)	30 KW	
Boiler input	:	1 - 3/4"	
Operation p	ressure	1 - 1,5 bar	
Flue-Pipe diameter		100 mm	
Fuel Loadin	g Capacity	100 kg	
Heat Efficie	ncy	92%	
Power		230 V - 50 Hz	
Total weigh	t	235 kg	
Boiler Wate:	r Capacity	35 lt	



744

M)

#### **TP-35** 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)
	620	565	1407
Fuel Ty	ре	Pellet	
Heat Power	(KW)	28 KW	
Boiler input		1 - 3/4"	
Operation pressure		1 - 1,5 bar	
Flue-Pipe diameter		100 mm	
Fuel Loading Capacity		60 kg	
Heat Efficiency		92%	
Power		230 V - 50 Hz	
Total weight		223 kg	
Boiler Water	r Capacity	21 lt	





#### TP-60 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 possibility and production)

connected by manufacturer during production)

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

TP-60	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
11 00	931	660	1368
Fuel Ty	ре	Pellet	
Heat Power	(KW)	60 KW	
Boiler input		1"- ¾"	
Operation pressure		1 – 1,5 BAR	
Flue-Pipe diameter		100 mm	
Fuel Loading Capacity		100 kg + 300 kg	
Heat Efficiency		92 %	
Power		230 V - 50 Hz	
Total weigh	t	342 kg	
Boiler Water	Capacity	70 Lt	





 Image: With the second seco

### T-17 CENTRAL HEATING SYSTEM WITH SOLID FUEL



- Easy-to-replace grate •
- Equal heat distribution
- Silent operation .
- High efficiency fuel burningWide 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 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)
1-17	560	550	940
Fuel Type	Solid	Fuel	
Heat Power (KW) (For Woo	od) 11 KW +	3,5 KW	
Heat Power (KW) (For Coa	l) 14 KW +	3,5 KW	
Boiler input	1"		
Operation pressure	1 - 2 BAI	R	
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		CE



### **T-21** 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) 720	WIDTH (MM) 560	HEIGHT (MM) 1250
Fuel Type	Solid	Fuel	
Heat Power (KW) (For Wood)	18 KW		
Boiler input	1"		
Operation pressure	1 - 2 BA	R	
Flue - pipe diameter	150 mm	L	
Fuel Loading Capacity	20 kg		
Heat Efficiency	80%		
Power	230 V -	50 Hz	
Total weight	225 kg		
Boiler Water Capacity	30 Lt		



White Claret Red (Ral 9016) (Ral 3004)

Ivory (Ral 1015)

### T-22 CENTRAL HEATING SYSTEM WITH SOLID FUEL



<ul> <li>Easy-to-replace grate</li> <li>Equal heat distribution</li> </ul>	7.00	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
<ul> <li>Silent operation</li> </ul>	T-22	550	1000	900
<ul> <li>High efficiency fuel burning</li> <li>Wide loading door</li> <li>Easy-to-ash discharge</li> <li>Thermostat controlled circulation pump</li> <li>Pump starts at the set temperature</li> <li>Fuel loading door with high temperature resistant glass</li> <li>Easy-to-replace firebricks</li> <li>No radiator needed</li> <li>Stove top used for cooking</li> <li>Possibility to provide sanitary hot water</li> <li>The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min</li> <li>Possibility to connect closed expansion tank with a thermostatic safety valve</li> </ul>	Fuel Type Heat Power (KW) (For Wood Heat Power (KW) (For Coal) Boiler input Operation pressure Flue - pipe diameter Fuel Loading Capacity Heat Efficiency Power	d) 10 KW +	Fuel 4,5 KW R mm	500
Diago ugo "Dever Supply" against Dever Cuts and	Total weight	185 kg		
Please use "Power Supply" against Power Cuts and "Anti-Freeze"(1/4) against corrosion and for better performance.	Boiler Water Capacity	35 Lt		Ξ

### **T-22 PLUS** CENTRAL HEATING SYSTEM WITH SOLID FUEL



<ul> <li>Easy-to-replace grate</li> <li>Equal heat distribution</li> <li>Silent operation</li> <li>High efficiency fuel burning</li> </ul>	T-22 PLUS	DEPTH (MM) 570	WIDTH (MM) 1185	HEIGHT (MM) 900
<ul> <li>Hight entotency fuer builting</li> <li>Wide loading door</li> <li>Easy-to-ash discharge</li> <li>Thermostat controlled circulation pump</li> <li>Pump starts at the set temperature</li> <li>Fuel loading door with high temperature resistant glass</li> <li>Easy-to-replace firebricks</li> <li>No radiator needed</li> <li>Stove top used for cooking</li> <li>Possibility to provide sanitary hot water</li> <li>The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min</li> <li>Possibility to connect closed expansion tank with a thermostatic safety valve</li> </ul>	Fuel Type Heat Power (KW) (For Wo Heat Power (KW) (For Coa Boiler input Operation pressure Flue - pipe diameter Fuel Loading Capacity Heat Efficiency Power		+ 4 KW + 4 KW R mm	
Please use "Power Supply" against Power Cuts and "Anti-Freeze"(1/4) against corrosion and for better performance.	Total weight Boiler Water Capacity	220 kg 40 Lt		િ

22 | teba.com.tr

### T-25 CENTRAL HEATING SYSTEM WITH SOLID FUEL



<ul> <li>Equal heat distribution</li> </ul>	T-25	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
<ul> <li>Silent operation</li> </ul>	1-25	590	550	1060
<ul> <li>High efficiency fuel burning</li> <li>Wide loading door</li> <li>Easy-to-ash</li> </ul>	Fuel Type Heat Power (KW) (For Wood)	Solid 1 9 KW + 4		
<ul> <li>Thermostat controlled circulation pump</li> <li>Pump starts at the set temperature</li> <li>Fuel loading door with high temperature resistant glass</li> </ul>	Heat Power (KW) (For Coal)	19 KW + 0		
<ul> <li>Easy-to-replace firebricks</li> </ul>	Boiler input	1"		
<ul> <li>No radiator needed</li> </ul>	Operation pressure	1 - 2 BAR		
<ul><li>Stove top used for cooking</li><li>Optional: provide sanitary hot water</li></ul>	Flue - pipe diameter	130/150 n	nm	
The water temperature is at the rate of 75% comparing to the bailor temperature, the flow rate is Clt/min	Fuel Loading Capacity	15 kg		
to the boiler temperature, the flow rate is 6lt/min <ul> <li>Possibility to connect closed expansion</li> </ul>	Heat Efficiency	79 %		
tank with a thermostatic safety valve	Power	230 V - 5	0 Hz	
Please use "Power Supply" against Power Cuts,	Total weight	186 kg		
"Anti-Freeze"(1/4) against corrosion and for better performance.	Boiler Water Capacity	37 Lt		Ξ





### T-29 CENTRAL HEATING SYSTEM WITH SOLID FUEL



EIGHT (MM)
1210
CE





# TF-25 CENTRAL HEATING SYSTEM WITH SOLID FUEL



Easy-to-toplace grate     Equal heat distribution     Silent operation	TF-25	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
<ul> <li>Silent operation</li> <li>Silent operation</li> <li>High efficiency fuel burning</li> <li>Wide loading door</li> <li>Easy-to-ash discharge</li> <li>Thermostat controlled circulation pump</li> <li>Pump starts at the set temperature</li> <li>Fuel loading door with high temperature resistant glass</li> <li>Easy-to-replace firebricks</li> <li>No radiator needed</li> <li>Stove top used for cooking</li> <li>Possibility to provide sanitary hot water</li> <li>The water temperature is at the rate of 75% comparing to the boiler temperature, the flow rate is 6lt/min</li> <li>Possibility to connect the closed expansion tank with a thermostatic safety valve</li> <li>Please use "Power Supply" against Power Cuts, "Anti-Freeze"(1/4) against corrosion and for better performance.</li> </ul>	Fuel Type Heat Power (KW) (For Woo Heat Power (KW) (For Coa Boiler input Operation pressure Flue - pipe diameter Fuel Loading Capacity Heat Efficiency Power Total weight Boiler Water Capacity		+ 4 KW + 3 KW R mm	1060





### TS-05 SOLID FUEL STOVE



TC 05	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)		
TS-05	640	640	1242		
Fuel Type	Solid Fuel				
Heat Power (KW) (For Coal)		12 KW			
Flue - Pipe diameter		130 - 150 mm			
Fuel Loading Capacity		6 kg			
Heat Efficiency		76 %			
Total weight		121 kg			



### TKS-12 Solid fuel stove



TKS-12

- Fire-view from three sides
- Wide loading door
- Easy-to-use ashdischarge

IKS-12	505	600	960		
Fuel Type	S	Solid Fuel			
Heat Power (KW) (Fo:	r Coal) 10	10 KW			
Flue - Pipe diameter	13	130 - 150 mm			
Fuel Loading Capacity		8 kg			
Heat Efficiency	78	78 %			
Total weight	12	2 kg			

WIDTH (MM)

DEPTH (MM)



HEIGHT (MM)

### **TKS-15** SOLID FUEL STOVE



TKS-15

- Fire-view from three sides •
- Wide loading door .
- Easy-to-use ashdischarge
- . With oven

	400	000	1200
Fuel Type		Solid Fuel	
Heat Power (KW) (Fo	r Coal)	12 KW	
Flue - Pipe diameter	2	150 mm	
Fuel Loading Capaci	ty 2	l5 kg	
Heat Efficiency		78 %	
Total weight	-	l34 kg	

183



009

1200

### TS-16 SOLID FUEL STOVE



TS-16

- Easy-to-ash discharge •
- . Wide loading door
- Easy-to-replace firebricks •
- Top plate usable for cooking

			1
Fuel Type		Solid Fuel	
Heat Power (KW) (Fo	or Coal)	8 KW	
Flue - Pipe diameter		130 mm	
Fuel Loading Capaci	ity	6 kg	
Heat Efficiency		78 %	
Total weight		70 kg	

480

554

1110



#### **TKS-18** SOLID FUEL STOVE



- Easy-to-replace grate
- Equal heat distribution Silent operation .
- .
- High efficiency fuel burningWide loading door

- Easy-to-ash dischargeFuel loading door with high temperature resistant glass
- Easy-to-replace firebricks
- Stove top used for cooking

	TKS-18	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
		550	1000	900
	Fuel Type	S	olid Fuel	
Heat Power (KW) (For Coal)			KW	
Flue - Pipe diameter		13	0 mm	
	Total weight	15	0 kg	



#### **TKS-19** SOLID FUEL STOVE



- Easy-to-ash discharge Wide loading door •
- .
- •
- Easy-to-replace firebricks Top plate usable for cooking .
- Also available with fan

TKS-19	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)
142-18	585	550	1257
TKS-19 WITH FAN	694	550	1265
Fuel Type	Solid Fuel		
Heat Power (KW)	12 KW		
Flue - Pipe diameter	150 mm		
Fuel Loading Capacity	10 kg		
Weight	160 kg		
TKS-19 WITH FAN			
Power	230 V -	50 Hz	
Weight (with fan)	168 kg		



### TSU-13 Solid fuel stove



TUS-13	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	
102-13	470	575	1050	
Fuel Type		Solid Fuel		
Heat Power (KW) (For Coal)		8 KW		
Flue - Pipe diameter		150 mm		
Fuel Loading Capacity		6 kg		
Heat Efficiency		77 %		
Total weight		95 kg		







## STOVE BASE



## **TKP-01**





# CHIMNEY HOUSING



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



Cover Plate



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



#### ARAL MAKİNA MADENİ EŞYA SAN. TİC. LTD. ŞTİ.

Organize Sanayi Bölgesi 8. Cadde No: 16 KAYSERİ / TURKEY

РНОЛЕ +90 352 321 28 12 | FAX +90 352 321 28 14 | E-MAIL teba@teba.com.tr

www.teba.com.tr

#### **BELGIUM STORE**

CHAUSSEE DE FLEURUS NO:87RC 6060 GİLLY BELGIUM

РНОЛЕ +32 493 54 11 46 | E-MAIL info@tebatherm.be

www.tebatherm.be

All information existing on that catalog includes the latest product data. Teba Therm reserves the right to make any modification on these product's data without prior notice. Teba Therm can not be hold responsible for Corrigenda and typographic errors.

