

BOILER COMBINED

ESCB 35

CAZAN COMBINAT



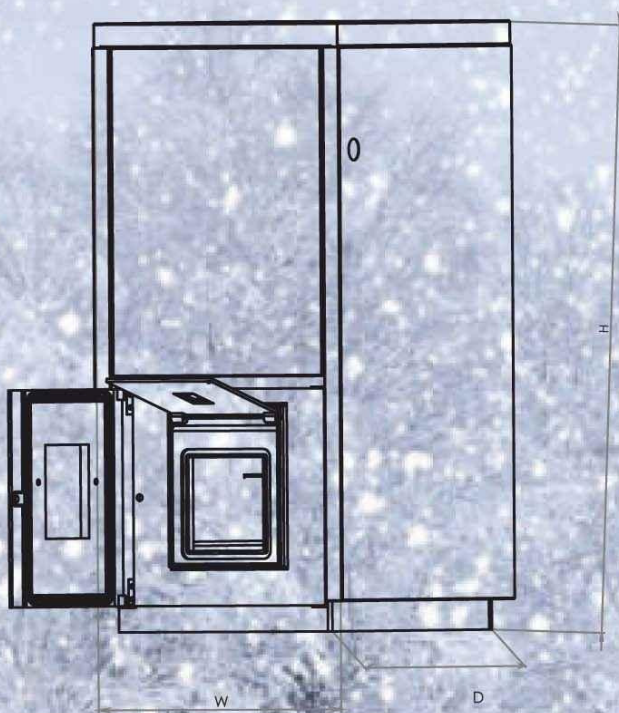
- ✓ Cazan combinat din otel pentru combustibil solid la 35 kW
- ✓ Poate lucra impreuna cu arzator ESPB 40
- ✓ Cu un randament real de peste 90%

Termostat pentru reglarea automata a

- ✓ curentul de aer, garanteaza o ardere corecta
- ✓ Foarte usoara trecerea de la peleti la lemne sau carbuni si invers, cu ajutorul unei usi special proiectate si integrate
- ✓ Centrala este testata la o preseune de 4Bar care asigura o exploatare indelungata
- ✓ Usor de montat pentru deja existenta instalatie
- ✓ Garantie
- ✓ Service

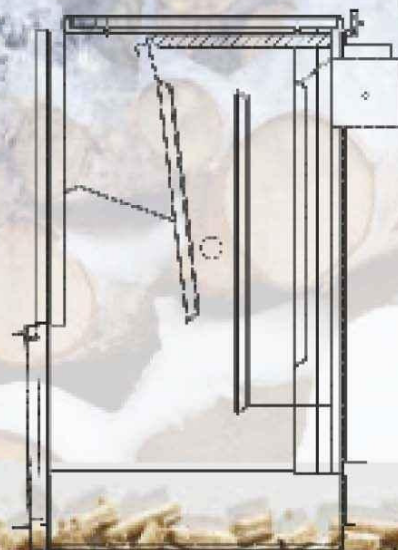
- ✓ Combination solid fuel boiler, utilizing natural draught, 35 kW
- ✓ Autonomous function with ESPB 40 pellet burner, as well as with solid fuel
- ✓ Two doors, allowing the quick and handy fuel type changing
- ✓ High efficiency > 90% owing to the multi-way heat exchanger
- ✓ Thermostat for automatic airflow control, guaranteeing the reliable function by utilization of firewood and house coal
- ✓ Steel body, tested under 4 bar pressure and with a long-term warranty
- ✓ Easy mounting to an already existing installation
- ✓ Warranty
- ✓ Maintenance and repair





BOILER COMBINED 35 kW

MAXIMAL CAPACITY	kW	35
EFFECTIVE HEATING	m ³	max 700
HEIGHT H	mm	1135
WIDTH W	mm	530
DEPTH D	mm	675
FUME EXHAUST OUTLET	φ mm	150
WEIGHT	kg	265
FUEL		pellets/solid fuel
MIN/MAX FUEL CONSUMPTION PER H	kg/h	3,0/7,0
VOLUME OF THE WATER CHAMBER	litr	78
MAX WORKING PRESSURE	bar	0,5 - 2,0
WORKING ENVIRONMENTAL TEMPERATURE	°C	5 up to 40
EFFICIENCY	%	> 90 %
CO-EMISSIONS	ppm	< 500
TEMPERATURE OF THE FLUE GAS	°C	160



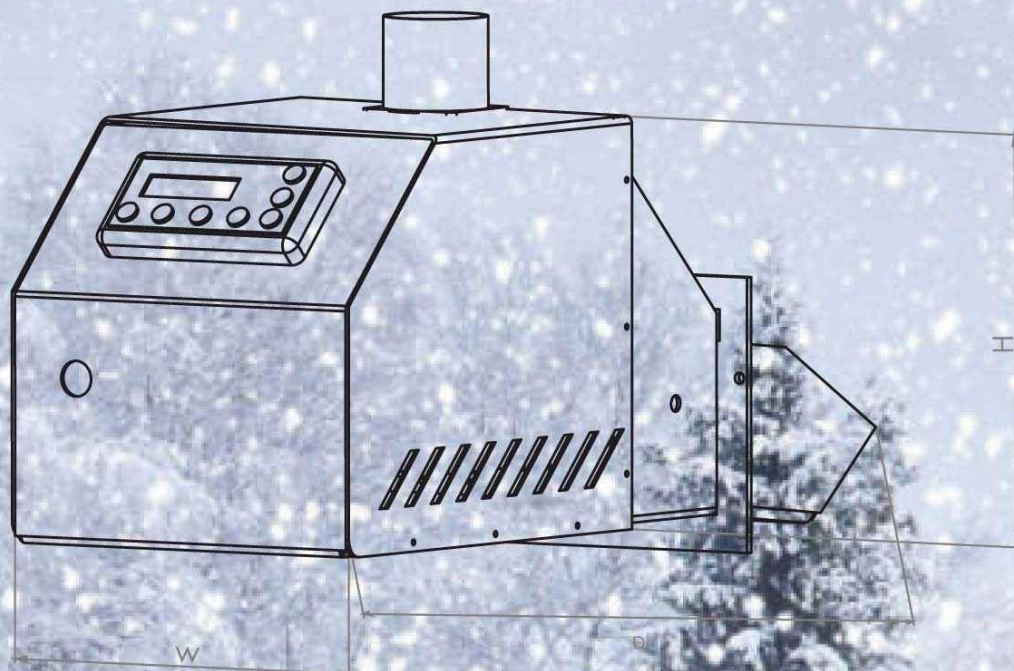
PELLET BURNER ESPB 40

ARZATOR PELETI



- ✓ Arzatorul este automat si universal pentru ca se poate folosi si monta la cazane cu o putere de max 40kW
- ✓ Posibilitate de setare a 5 programe pentru o economie mai mare de peleti
- ✓ Aprinderea se face automat
- ✓ Posibilitate de a seta orele de functionare
- ✓ Posibilitate de a monta termostat extern pentru a mentine o temperature constanta a locuintei
- ✓ Se poate seta modul de lucru a pompei de apa.
- ✓ Este inclus si snec
- ✓ Autocuratare se poate seta
- ✓ Camera de ardere din otel inoxidabil
- ✓ Garantie
- ✓ Service
- ✓ Autonomous fuel equipment, designed for mounting to all solid fuel boiler types up to 40 kW
- ✓ Fuel saving intelligent 5-step fuel modulation
- ✓ Automatic ignition
- ✓ Optional timekeeping mode of operation
- ✓ Room thermostat control
- ✓ Water pump control
- ✓ Conveying worm
- ✓ Programmable self-cleaning and restart
- ✓ Stainless steel fuel nozzle
- ✓ 2 years guarantee
- ✓ Maintenance and repair





PELLET BURNER ESPB 40

MAXIMAL CAPACITY	kW	6-40
POWER CONSUMPTION - MIN/MAX	W	60/400
HEIGHT H	mm	225
WIDTH W	mm	220
DEPTH D	mm	550
FEEDER	mm	1500/75
EFFICIENCY	%	> 92
THE CHIMNEY DRAFT	Pa	20
WEIGHT	kg	18
FUEL		pellets $\phi 6$ - $\phi 8$
MIN/MAX FUEL CONSUMPTION PER H	kg/h	1,2/8,0
NOISY LEVEL	dB	Max 56
ELECTRIC POWER SUPPLY	V/Hz	230/50
WORKING ENVIRONMENTAL TEMPERATURE	°C	5 up to 40
HUMIDITY LEVEL, WORKING RANGE 30° C	%	85
CO EMISSIONS	ppm	< 500



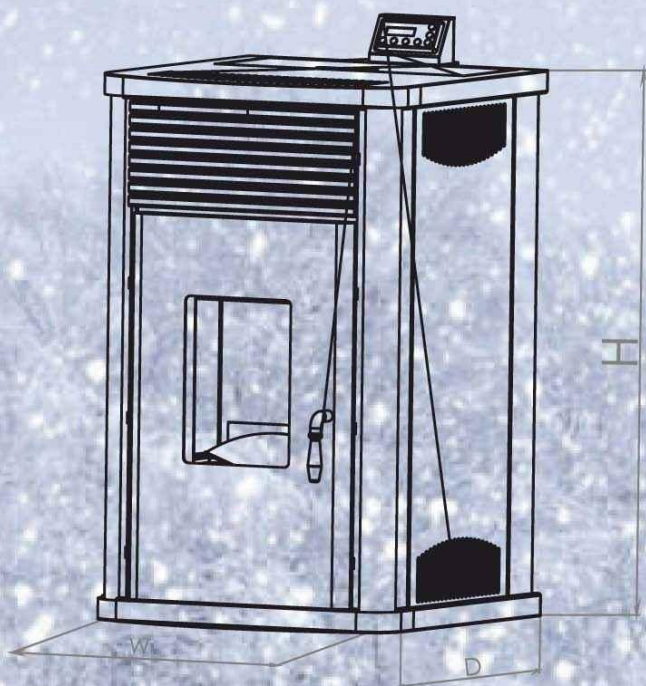


PELLET STOVE ESPS 24 TERMOSEMINEU

- ✓ Design elegant
- ✓ Incalzirea eficienta la incaperi pana la 500m³
- ✓ Control electric inteligent pe EN/BG/GR/RO
- ✓ Aprinderea peletilor se face automat
- ✓ Doua pozitii pentru modulul de operare
- ✓ Posibilitate de setare a 5 programe pentru o economie mai mare de peleti
- ✓ Preces de ardere ecologic
- ✓ Posibilitate de a alege culoarea dorita
- ✓ Garantie
- ✓ Service

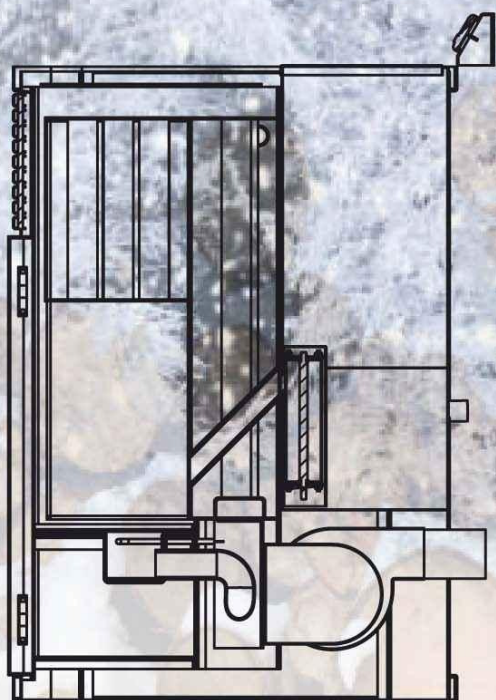
- ✓ Stylish design
- ✓ Effective heating of rooms up to 500 m³
- ✓ Intelligent electronic control BG/EN/GR
- ✓ Automatic ignition of pellets
- ✓ Two position programmable mode of operation
- ✓ 5-step fuel modulation
- ✓ Ecological burning process
- ✓ Optional color
- ✓ 2 years full guarantee
- ✓ Maintenance and repair





Pellet Stove ESPS 24

MAXIMAL CAPACITY	kW	24
CAPACITY OF THE STOVE	kW	3
EFFECTIVE HEATING	m ³	MAX 500
HEIGHT H	mm	1010
WIDTH W	mm	625
DEPTH D	mm	625
MAX. PELLETS LOAD	kg	30
AIR INLET	φ mm	60
FUME EXHAUST OUTLET	φ mm	80
WEIGHT	kg	192
FUEL		pellets φ6-φ8
MIN/MAX FUEL CONSUMPTION PER H	kg/h	1,0/5,0
POWER CONSUMPTION	min/max	60/400
ELECTRIC POWER SUPPLY	V/Hz	230/50
VOLUME OF THE WATER CHAMBER	L	68
MAX WORKING PRESSURE	bar	2
WORKING ENVIRONMENTAL TEMPERATURE	°C	5 up to 40
HUMIDITY LEVEL, WORKING RANGE 30 °C	%	85
EFFICIENCY	%	> 92 %
CO EMISSIONS	ppm	< 320
TEMPERATURE OF THE FLUE GAS	°C	160



PELLET STOVE ESPS 10

SOBA PE PELETI



- ✓ Soba pe peleti cu incalzire pe aer
- ✓ Incalzirea eficienta la incaperi pana la 220m³
- ✓ Control electric inteligent
- ✓ Aprinderea peletilor se face automat
- ✓ Posibilitate de setare a 5 programe pentru o economie mai mare de peleti
- ✓ Preces de ardere ecologic
- ✓ Ventilator foarte silentios care ajuta pentru o incalzire foarte rapida
- ✓ Posibilitate de a seta orele de lucru
- ✓ Termostat de camera
- ✓ Posibilitate de a alege culoarea dorita
- ✓ Garantie
- ✓ Service

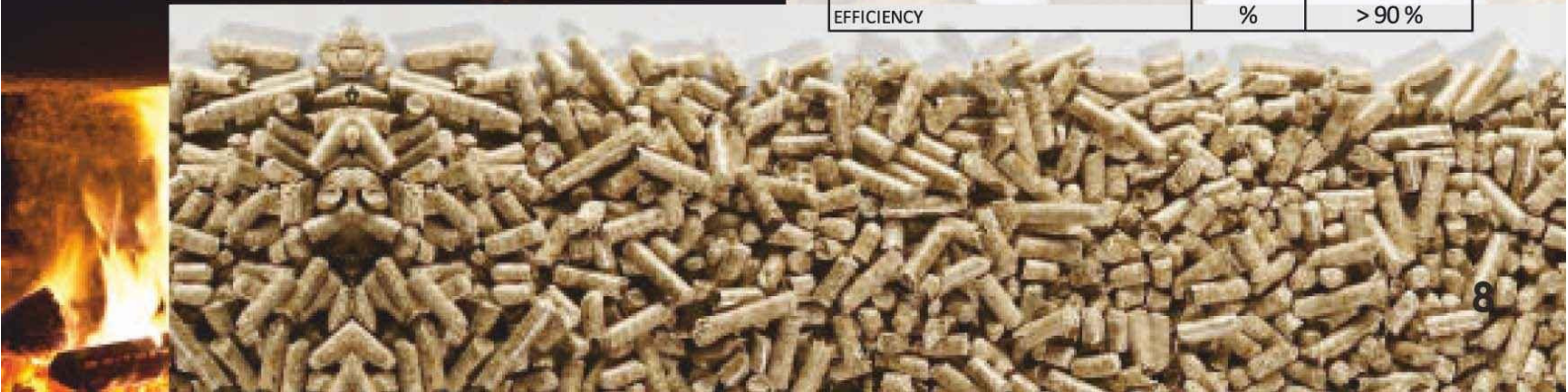
- ✓ Pellet stove for direct heating of rooms up to 220 m³
- ✓ Stylish design and optional of colors
- ✓ Intelligent electronic control BG/EN/GR for full automatic working process
- ✓ Fuel saving intelligent 5-step fuel modulation
- ✓ Blower fan for the hot air, allowing fast reaching of thermal comfort
- ✓ Room thermostat control
- ✓ Ecological burning process
- ✓ Optional timekeeping mode of operation
- ✓ 2 years full warranty
- ✓ Maintenance and repair





PELLET STOVE ESPS 10

MAXIMAL CAPACITY	kW	10
EFFECTIVE HEATING	m ³	max 220
HEIGHT H	mm	886
WIDTH W	mm	470
DEPTH D	mm	520
MAX. PELLETS LOAD	kg	20
AIR INLET	φ mm	60
FUME EXHAUST OUTLET	φ mm	80
WEIGHT	kg	120
FUEL		pellets φ6-φ8
MIN/MAX FUEL CONSUMPTION PER H	kg/h	0,5/2,0
POWER CONSUMPTION	min/max	60/450
ELECTRIC POWER SUPPLY	V/Hz	230/50
WORKING ENVIRONMENTAL TEMPERATURE	°C	5 up to 40
HUMIDITY LEVEL, WORKING RANGE 30 °C	%	85
EFFICIENCY	%	> 90 %



PELLET BOILER ESPS 30

CENTRALA PE PELETI



- ✓ Design elegant
- ✓ Incalzirea eficienta la incaperi pana la 600m³
- ✓ Control electric inteligent pe EN/BG/GR/RO
- ✓ Aprinderea peletilor se face automat
- ✓ Doua pozitii pentru modului de operare
- ✓ Posibilitate de setare a 5 programe pentru o economie mai mare de peleti
- ✓ Preces de ardere ecologic
- ✓ Posibilitate de a alege culoarea dorita
- ✓ 24 luni garantie
- ✓ Service
- ✓ Stylish design
- ✓ Effective heating of rooms up to 600 m³
- ✓ Intelligent electronic control BG/EN/GR
- ✓ Automatic ignition of pellets
- ✓ Two position programmable mode of operation 5-step fuel modulation
- ✓ Ecological burning process
- ✓ Optional color
- ✓ 2 years full guarantee
- ✓ Maintenance and repair



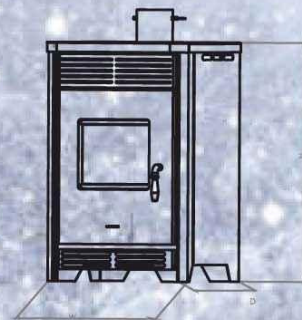
PELLET BOILER ESPS 30		
MAXIMAL CAPACITY	kW	30
CAPACITY OF THE STOVE	kW	-
EFFECTIVE HEATING	m ³	max 600
HEIGHT H	mm	1010
WIDTH W	mm	625
DEPTH D	mm	685
MAX. PELLETS LOAD	kg	35
AIR INLET	φ mm	60
FUME EXHAUST OUTLET	φ mm	80
WEIGHT	kg	215
FUEL		pellets φ6-φ8
MIN/MAX FUEL CONSUMPTION PER H	kg/h	1,0/6,0
POWER CONSUMPTION	min/max	60/310
ELECTRIC POWER SUPPLY	V/Hz	230/50
VOLUME OF THE WATER CHAMBER	litr	74
MAX WORKING PRESSURE	bar	2
WORKING ENVIRONMENTAL TEMPERATURE	°C	up 5 to 40
HUMIDITY LEVEL, WORKING RANGE 30 °C	%	85
EFFICIENCY	%	> 92 %
CO EMISSIONS	ppm	< 320
TEMPERATURE OF THE FLUE GAS	°C	160



WOOD BURNING STOVE MODEL JAMAICA



MODEL		J12	J17	J8 dry	J22	J26
MAXIMAL CAPACITY	KW	12	17	8	22	26
CAPACITY OF THE STOVE	KW	4	4	8	5	5
EFFECTIVE HEATING	m ³	max 200	max 280	max 100	max 360	max 420
HEIGHT H	mm	800	840	840	850	850
WIDTH W	mm	460	460	460	535	585
DEPTH D	mm	460	460	460	585	585
FUME EXHAUST OUTLET	φ mm	130	130	130	130	130
WEIGHT	kg	99	109	86	122	134
VOLUME OF THE WATER CHAMBER	litr	19	23	-	29	36
MAX WORKING PRESSURE	bar	0,5-2,0	0,5-2,0	-	0,5-2,0	0,5-2,0
VOLUME OF THE WATER CHAMBER	kW	8	13	-	17	21



WOOD BURNING STOVE WITH OVEN MODEL DOHA



MODEL		D17	D26	D8 DRY
MAXIMAL CAPACITY	KW	17	26	8
CAPACITY OF THE STOVE	KW	4	5	8
EFFECTIVE HEATING	m ³	max 200	max 420	max 100
HEIGHT H	mm	946	946	946
WIDTH W	mm	525	575	525
DEPTH D	mm	525	625	525
FUME EXHAUST OUTLET	φ mm	130	130	130
WEIGHT	kg	129	148	108
VOLUME OF THE WATER CHAMBER	litr	23	36	-
MAX WORKING PRESSURE	bar	0,5-2,0	0,5-2,0	-
VOLUME OF THE WATER CHAMBER	kW	13	21	-



WOOD BURNING STOVE MODEL GOA



MODEL		G12	G17	G8 DRY	G22	G26
MAXIMAL CAPACITY	KW	12	17	8	22	26
CAPACITY OF THE STOVE	KW	4	4	8	5	5
EFFECTIVE HEATING	m ³	max 200	max 280	max 100	max 360	max 420
HEIGHT H	mm	760	860	860	860	860
WIDTH W	mm	465	465	465	515	565
DEPTH D	mm	485	485	485	585	585
FUME EXHAUST OUTLET	φ mm	130	130	130	130	130
WEIGHT	kg	101	112	89	125	137
VOLUME OF THE WATER CHAMBER	litr	19	23	-	29	36
MAX WORKING PRESSURE	bar	0,5-2,0	0,5-2,0	-	0,5-2,0	0,5-2,0
VOLUME OF THE WATER CHAMBER	kW	8	13	-	17	21



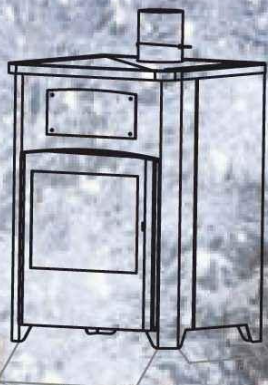
WOOD BURNING STOVE MODEL KINGSTON



MODEL		K35	K30
MAXIMAL CAPACITY	KW	35	30
CAPACITY OF THE STOVE	KW	8	6
EFFECTIVE HEATING	m ³	max 580	max 500
HEIGHT H	mm	1090	945
WIDTH W	mm	650	650
DEPTH D	mm	610	610
FUME EXHAUST OUTLET	φ mm	150	130
WEIGHT	kg	187	155
VOLUME OF THE WATER CHAMBER	litr	49	43
MAX WORKING PRESSURE	bar	0,5-2,0	0,5-2,0
VOLUME OF THE WATER CHAMBER	kW	27	24



WOOD BURNING STOVE MODEL SYRACUSE



MODEL		S22	S30
MAXIMAL CAPACITY	KW	22	30
CAPACITY OF THE STOVE	KW	5	6
EFFECTIVE HEATING	m ³	max 360	max 500
HEIGHT H	mm	775	945
WIDTH W	mm	645	645
DEPTH D	mm	645	645
FUME EXHAUST OUTLET	φ mm	130	130
WEIGHT	kg	115	135
VOLUME OF THE WATER CHAMBER	litr	29	42
MAX WORKING PRESSURE	bar	0,5-2,0	0,5-2,0
VOLUME OF THE WATER CHAMBER	kW	17	24



ACCESSORIES

