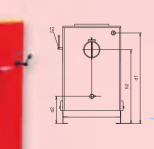


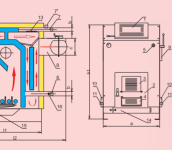
RISTICS													LCU						
	ABC25	ABC30	ABC35	ABC40	ABC50	ABC60	ABC80	ABC100	ABC26	ABC33	ABC40	ABC55	ABC65	ABC75	ABC100	ABC130	ABC26	ABC32	ABC40
Total power (kW)	25	30	35	40	50	60	80	100	26	33	40	55	65	75	100	130	26	32	40
Water capacity (Lt)	53	66	69	72	87	97	120	137	59	68	84	93	108	120	145	188	107	121	136
Weight (kg)	214	248	253	256	300	331	379	453	241	254	305	325	369	414	489	550	391	409	437
a (mm)	600	605	605	605	680	710	750	805	595	595	605	605	680	710	745	800	570	605	670
b (inches)	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ½"	2"	2"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ½"	1 1⁄2"	2"	2"	1 ¼"	1 ¼"	1 ¼"
c (mm)	ø160	ø160	ø160	ø160	ø180	ø180	ø180	ø200	ø160	ø160	ø160	ø180	ø180	ø180	ø200	ø200	ø180	ø180	ø180
d1 (mm)	985	1090	1120	1165	1175	1280	1425	1425	985	985	1110	1190	1220	1310	1455	1480	1155	1155	1155
d2 (mm)	340	340	340	345	350	370	390	390	350	350	365	390	390	390	395	400	440	440	440
11 (mm)	570	655	655	655	690	690	761	845	690	690	780	818	828	881	885	985	1030	1030	1030
12 (mm)	880	970	970	970	1010	1015	1040	1150	975	975	1055	1055	1095	1140	1140	1255	1265	1265	1265
h1 (mm)	1090	1190	1225	1270	1275	1380	1530	1530	1060	1060	1190	1275	1280	1380	1525	1545	1250	1250	1250
h2 (mm)	850	945	1005	1030	1030	1145	1280	1280	820	820	940	1005	1045	1110	1275	1290	930	930	930
Necessary draught (Pa)	15	16	18	20	22	24	27	30	22	22	24	26	27	29	33	35	22	26	30





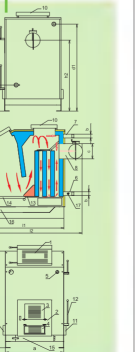
1. Top door 2. Lower door 3. Door for burner 4. Hole on lid for secondary draught 6. Tube connector for returning water 14. Ashtray's door 7. Tube connector for supply water 8. Smoke tube

**ECONOMIC** 



9. Hole for cleaning and hole for gas burner 10. Hole for cleaning 11. Ash shaker 12. Stopple for flow regulator of smoke gases 5. Connector for draught regulator R <sup>3</sup>/<sub>4</sub>" 13. Hole for cleaning from top side 15. Ashtray 16. Connector for filling and empting R 1/2"

\* This type of heating boiler has no front tunnel



		-					
D	OM		ТИЛ				DC
U			-				DU
BC30	ABC35	ABC40	ABC50	ABC60	ABC80	ABC100	ABC26
30	35	40	50	60	80	100	26
66	69	72	87	97	120	137	59
229	235	237	279	309	341	408	228
605	605	605	680	710	750	805	595
1⁄4"	1 ¼"	1 ¼"	1 ¼"	1 ½"	2"	2"	1 ¼"
160	ø160	ø160	ø180	ø180	ø180	ø200	ø160
985	1025	1065	1070	1175	1320	1320	895
240	240	240	250	265	285	285	255
655	655	655	697	690	761	845	690
970	970	970	1010	1015	1040	1150	975
090	1130	1170	1175	1280	1435	1435	960
860	890	930	940	1020	1165	1165	735

15 16 18 20 22 24 27 30 22

ABC25 A

25

53

196

600

1 1/4"

ø160

885

240

573

880

985

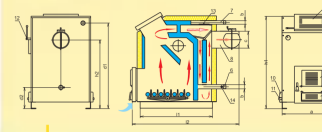
755



## **DOMINANT** EXTRA

- 1. Top door
- 2. Lower door
- 3. Door for burner
- 4. Hole on lid for secondary draught
- 5. Connector for draught regulator R 3/4"
- 6. Tube connector for returning water
- 7. Tube connector for supply water
- 8. Smoke tube
- 9. Hole for cleaning and hole for gas burner
- 10. Hole for cleaning
- 11. Ash shaker
- 12. Stopple for flow regulation of smoke gases
- 13. Hole for cleaning from top side
- 14. Connector for filling and empting R 1/2"

\* This type of heating boiler has no front tunnel



## **OMINANT EXTRA**

2

ABC33	ABC40	ABC55	ABC65	ABC75	ABC100 ABC130		RISTICS	
33	40	55	65	75	100	130	Total power (kW)	
68	84	93	108	120	145	188	Water capacity (Lt)	
240	287	292	342	385	460	520	Weight (kg)	
595	605	605	680	710	745	800	a (mm)	
1 ¼"	1 ¼"	1 ¼"	1 ½"	1 ½"	2"	2"	b (inches)	
ø160	ø160	ø180	ø180	ø180	ø200	ø200	c (mm)	
895	1020	1085	1115	1205	1365	1375	d1 (mm)	
255	270	285	290	290	305	315	d2 (mm)	
690	780	818	828	881	885	985	11 (mm)	
975	1055	1055	1095	1140	1140	1255	12 (mm)	
960	1090	1175	1180	1280	1430	1445	h1 (mm)	
735	850	905	935	1015	1175	1190	h2 (mm)	
22	24	26	27	29	33	35	Necessary draught (Pa)	

Total power (kW)
Water capacity (Lt)
Weight (kg)
a (mm)
b (inches)
c (mm)
d1 (mm)
d2 (mm)
11 (mm)
12 (mm)
h1 (mm)
h2 (mm)

## COLOR DRAWINGS EXPLANATION

Water Zone Flow of flue gases Insulating layer

Rated capacity of heating boiler is reached with dry coal with minimum heat power Hd>12500 kj/kg and granulation cubes >30 mm.

Changes in fuel implies change of rated power as well as change of degree of efficiency.



MODEL
POWER OF BURNER (kW)
VOLTAGE & FREQUENCY (V/Hz)
DIMENSIONS OF BURNER, WxHxL (mm)
DIMENSIONS OF FIRE TUBE (mm)
WEIGHT (kg)
PELLET CONSUMPTION (kg/h)
POWER OF RESISTANCE (W)
POWER OF AUGER MOTOR (W)
POWER OF FAN OF BURNER (W)
DUO 35 & 50 kW BURNERS

ARE WORKING WITH WOOD PELLET FUEL WITH THE FOLLOWING CHARACTERISTICS (ANY OTHER PELLET USED IS CANCELING THE GUARANTEE OF THE BURNER)

DUO 35kW	DUO 50kW			
Min 5- Max 35	Min 15-Max 50			
220-230/50	220-230/50			
325x305x508	325x305x620			
130x210	180x210			
23	29			
Min 1-Max 7	Min 3-Max 10			
550	700			
180	180			
48	92			
THERMAL EFFICIENCY	4.5-5,2 kwh/kg			
LENGTH	30 mm			
DIAMETER	3 mm			
HUMIDITY	6,6-8,0 %			
ASH	0,2-1,0 %			
SPECIFIC GRAVITY	1,0 kg/dm <sup>3</sup>			

