



THERMOLEV

HEATING INDUSTRY

Oil-gas steel hot water
boilers OVAL series



ISO 9001:2008

5 years
guarantee

Certification for oil-gas
from Technigas in Belgium

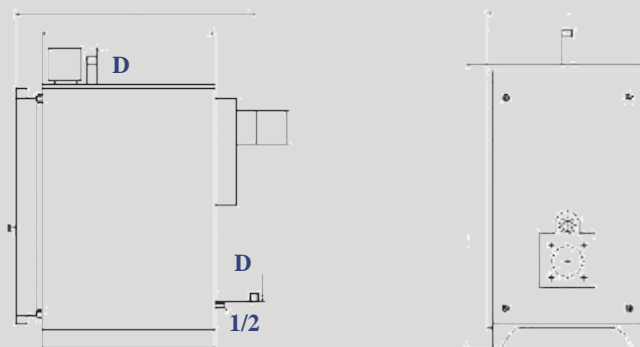


THERMOLEV

Oil-gas steel hot water boilers OVAL series

Steel boilers OVAL series

- Hot water boiler suitable for boiler rooms with specific dimensions
- High output of two stars
- Economic operation with low fuel consumption
- Noiseless operation
- Simple installation
- Easy conservancy
- Low emission Co2 fuel
- Operation with oil or gas
- Long-life product



Type	Output [kcal/h]	Output [kw]	A [mm]	[mm]	[mm]	[mm]	[mm]	D [in]
OVAL 100	100000	115,7	575	993	880	1190	177	2 1/2
OVAL 130	130000	150,5	575	993	990	1300	196	2 1/2
OVAL 160	160000	185,2	575	993	1210	1520	196	2 1/2
OVAL 200	200000	231,5	565	1218	1110	1420	196	2 1/2
OVAL 250	250000	289,4	626	1223	1190	1500	215	2 1/2
OVAL 300	300000	347,2	686	1223	1380	1760	245	3
OVAL 350	350000	405,1	686	1223	1630	2010	245	3
OVAL 400	400000	463,0	686	1223	1850	2275	345	4
OVAL 500	500000	578,7	686	1223	2150	2575	345	4
OVAL 600	600000	694,4	760	1310	2150	2615	345	5
OVAL 700	700000	810,2	870	1500	1850	2315	345	5
OVAL 800	800000	925,9	870	1500	2090	2595	398	5
OVAL 1000	1000000	1157,4	980	1680	2010	2515	398	5

Type	Weight [kgr]	Pressure comb.ch [mbar]	Max.work pressure [bar]
OVAL 100	305	0,85	5,0
OVAL 130	410	1,30	5,0
OVAL 160	495	1,45	5,0
OVAL 200	560	1,85	6,0
OVAL 250	665	2,05	6,0
OVAL 300	850	2,95	6,0
OVAL 350	1040	3,45	6,0
OVAL 400	1150	3,85	6,0
OVAL 500	1410	4,40	6,0
OVAL 600	1560	4,80	6,0
OVAL 700	1730	5,25	6,0
OVAL 800	1800	5,75	6,0
OVAL 1000	2300	6,00	6,0

Steel boiler OVAL series

- Manufactured from good quality steel type ST 37-2, DIN 17100
- Flame pipes (tubo) without seam
- Fiberglass insulation with aluminum cover
- Door can be opened for both sides (right-left) under request
- Set covers electrostatic painting
- Boilers body packaged with specific nylon
- Set cover in a separate packaged
- OVAL operation and safety control panel

OVAL control panel

- General switch ON/OFF with indicative valve
- Thermal safety
- Burners thermostat
- Circulator thermostat
- Water thermometer

