



Группа компаний Теплогаз
г.Екатеринбург, ул.Ветеринарная, д.9Б, оф.9
Тел: +7 (343) 269-35-37, 372-42-21
www.thermogas.ru

ГОРЕЛКИ LAMBORGHINI, Италия

14.09.2015

№	Наименование	Мощность, кВт	Расход м3/ч	Габариты, мм	Давление газа, мбар (мин-макс)	Вес, кг	Цена, руб.
Газовые горелки							
1	EM 3-E.D1	11,9-37,7	1,19-3,79	250x215x320	12,5-65	11	70 700
2	EM 6-E.D1	27-66,6	2,71-6,69	280x247x342	24-65	12,6	72 900
3	EM 9 - E D3	43-89,5	4,32-9,00	280x247x417	18-360	12,5	88 500
4	EM 9-E.D2	43-89,5	4,32-9,00	280x247x417	33-200	12,5	87 200
5	EM 9/2 - E D3	43-89,5	4,32-9,00	280x247x417	18-360	14	133 500
6	EM 12 - E D6	49,8-120	5-12,07	230x285x483	12-360	11	106 700
7	EM 12 - E D3	49,8-120	5-12,07	230x285x483	22-360	11	95 300
8	EM 16 - E D4	80-160	8-16,1	310x282x480	18-360	16	115 500
9	EM 16/2 - E D4	55-153	5,5-15,3	310x282x480	19-360	18	158 400
10	EM 18 - E D6	99-169	9,9-17	275x340x550	11-360	15	122 100
11	EM 18 - E D3	99-169	9,9-17	275x340x550	27-360	15	113 100
12	EM 18/2 - E D6	99-169	9,9-17	275x340x675	12-360	25	170 000
13	EM 18/2 - E D3	99-169	9,9-17	275x340x675	23-360	25	157 200
14	EM 26 - E D6	129-245	12,9-24,6	360x350x750	20-360	30	154 000
15	EM 26/2 - E D6	90-231	9-23,2	360x350x750	18-360	31	201 800
16	EM 35 - E D7	188-320	18,9-32,1	420x423x880	18-360	44	197 000
17	EM 35 - E D4	188-320	18,9-32,1	420x423x880	46-360	44	179 900
18	EM 40/2 - E D7	115-390	11,5-39,2	420x423x880	23-360	44	228 400
19	EM 50/2 - E D9	145-582	14,4-58,5	420x420x1070	20-360	44	290 100
20	EM 70/2 - E D11	210-740	22,1-74,4	420x490x1110	14-360	80	327 100
21	EM 70/2 - E D7	210-740	22,1-74,4	420x490x1110	42-360	80	285 500
22	55 PM/2-E DN65 D10	240-554	24-55,7	1210x730x470	16-200	75	377 800
23	55 PM/2-E 11/2" D9	240-554	24-55,7	1210x730x470	20-200	75	331 100
24	70 PM/2-E DN65 D11	350-784	35,2-78,8	1210x750x470	18-200	75	395 300
25	70 PM/2-E 2" D12	350-784	35,2-78,8	1210x750x470	20-200	75	361 800
26	90 PM/2-E DN65 F1	500-900	50,3-90,5	1350x760x470	20-200	124	504 900
27	90 PM/2-E 11/2" D10	500-900	50,3-90,5	1350x730x470	43-200	124	377 800
28	140 PM/2-E DN80 F1	567-1200	57-120,7	1350x840x470	20-200	124	533 100

29	140 PM/2 - E 2" D11	567-1200	57-120,7	1350x750x470	35-200	124	412 700
30	210 PM/2 - E DN100 F3	875-1900	88-191	1450x860x470	20-200	130	672 200
31	210 PM/2 - E 2" D11	875-1900	88-191	1450x800x470	65-200	130	491 600
32	310 PM/2 - E DN100 F3	940-2900	94-290	1710x1610x700	34-200	173	1 040 300
33	310 PM/2 - E DN65 F1	940-2900	94-290	1710x1435x700	70-200	173	979 600
34	430 PM/2 - E DN100 F3	2088-4275	210-430	1760x1610x700	54-200	238	1 120 600
35	430 PM/2 - E DN80 F1	2088-4275	210-430	1760x1530x700	99-200	238	1 083 500
36	55 PM/M-E D9	240-554	24-55,7	1210x740x470	20-360	75	375 500
37	55 PM/M-E D7	240-554	24-55,7	1210x730x470	23-360	75	352 600
38	70 PM/M-E D11	350-784	35,2-78,8	1210x760x470	18-360	75	439 200
39	70 PM/M-E D7	350-784	35,2-78,8	1210x760x470	35-360	75	352 600
40	90 PM/M-E DF1	500-900	50,3-90,5	1350x745x470	20-500	124	478 600
41	90 PM/M-E D7	500-900	50,3-90,5	1350x745x470	49-360	124	347 200
42	140 PM/M-E F3	567-1200	57-120,7	1350x745x510	16-500	124	530 000
43	140 PM/M - E D11	567-1200	57-120,7	1350x745x510	29-360	124	530 000
44	210 PM/M - E F5	875-1900	88-191	1450x815x510	18-500	130	654 600
45	210 PM/M - D11	875-1900	88-191	1450x815x510	54-360	130	456 800
46	310 PM/M - E F5	940-2900	94-290	1710x855x700	28-500	173	1 012 100
47	310 PM/M - E F1	940-2900	94-290	1710x855x700	67-500	173	986 600
48	430 PM/M - E F5	2088-4275	210-430	1760x855x700	29-500	238	1 154 400
49	430 PM/M - E F1	2088-4275	210-430	1760x855x700	99-500	238	1 154 400
50	LMB G 600 (BC) D1"1/2	80-547	80-547	600x1020x440	17-360	48	297 700
51	LMB G 600 (BC) K1"	80-547	80-547	600x1020x440	54-500	48	229 800
52	LMB G 600 (BC) K1"1/2	80-547	80-547	600x1020x440	17-500	48	262 500
53	LMB G 600 (BL) D1"1/2	80-547	80-547	600x1020x440	17-360	48	277 500
54	LMB G 600 (BL) K1"	80-547	80-547	600x1020x440	54-500	48	229 800
55	LMB G 600 (BL) K1"1/2	80-547	80-547	600x1020x440	17-500	48	262 500
56	LMB G 1000 (BC) K1"1/2	152-979	152-979	600x1020x440	17-500	48,5	289 100
57	LMB G 1000 (BC) K2"	152-979	152-979	600x1020x440	20-500	48,5	301 300
58	LMB G 1000 (BC) S1"1/2	152-979	152-979	600x1020x440	18-600	48,5	352 500
59	LMB G 1000 (BL) K1"1/2	152-979	152-979	600x1020x440	18-500	48,5	289 100
60	LMB G 1000 (BL) K2"	152-979	152-979	600x1020x440	20-500	48,5	301 300
61	LMB G 1000 (BL) S1"1/2	152-979	152-979	600x1020x440	18-600	48,5	352 500
62	LMB G 1300 K1"1/2	237-1296	27-1296	680x1070x570	50-500	69	398 700
63	LMB G 1300 K2"	237-1296	27-1296	680x1070x570	22-500	69	459 500
64	LMB G 1300 S1"1/2	237-1296	27-1296	680x1070x570	19-600	69	459 500
65	LMB G 1300 S2"	237-1296	27-1296	680x1070x570	22-600	69	477 900
66	LMB G 2000 K2"	336-1918	336-1918	680x1070x570	45-500	72	477 900
67	LMB G 2000 S DN65	336-1918	336-1918	680x1070x570	18-600	72	642 200

68	LMB G 2000 S1"1/2	336-1918	336-1918	680x1070x570	40-600	72	477 900
69	LMB G 2000 S2"	336-1918	336-1918	680x1070x570	30-600	72	503 500
Дизельные горелки							
1	ECO 3 R	14,2-35,6	1,2-3,0	250x215x320		11,5	44 500
2	ECO 5 RN	30,8-59,3	2,6-5,0	280x247x342		12,6	46 300
3	ECO 7 R	52,2 - 86,6	4,4 - 7,3	280x247x410		13,6	52 300
4	ECO 3	16,6-35,6	1,4-3,0	250x215x320		11,3	38 900
5	ECO 5 N	29,6-59,3	2,5-5,0	280x247x342		12,5	41 200
6	ECO 8	35,6-100,6	3,0-8,5	230x285x465		12,6	44 200
7	ECO 10	59,3-124,5	5,0-10,5	230x285x483		12,6	47 500
8	ECO 15	83,0-175,5	7,0-14,8	275x340x550		16,0	49 500
9	ECO 20	128-185	11,0-21,0	275x340x535		17,0	54 700
10	ECO 22	136,4-261	11,5-22,0	360x350x576		23,0	62 900
11	ECO 30	190-356	16,0-30,0	420x423x770		33,5	86 900
12	ECO 7/2	47,4-86,6	4,0-7,3	280x247x410		13,5	74 600
13	ECO 15/2	83,0-175,5	7,0-14,8	275x340x685		18,0	77 600
14	ECO 20/2	118,6-237,2	10,0-20,0	275x340x700		19,0	80 900
15	ECO 22/2	118,6-272,8	10,0-23,0	360x350x576		24,0	92 300
16	ECO 30/2	142,3-356	12,0-30,0	420x423x770		35,0	110 900
17	ECO 40/2	266,9-474	22,5-40,0	420x423x790		35,0	141 700
18	ECO 50/2	177-585	14,9-49,3	420x490x1040		61,0	188 900
19	ECO 70/2	197-776	16,6-65,4	420x490x1080		73,7	212 700
20	PG 45/2	166-557	14,0-47,0	410x420x1020		44,0	183 700
21	PG 65/2	237-890	20,0-75,0	520x465x1230		71,0	207 200
22	PG 110/2	415-1364	35,0-115,0	595x465x1270		76,0	234 600
23	PG 150/2	712-1779	60,0-150,0	650x465x1350		89,0	262 700
24	PG 180/2	712-2134	60,0-180,0	870x700x1640		201,0	722 600
25	PG 250/2	949-2965	80,0-250,0	860x700x1700		295,0	806 900
26	PG 300/2	1186-3558	100,0-300,0	860x700x1700		330,0	829 500
27	PG 110/M	533,7-1304	45,0-110,0	535x620x1270		76,0	437 100
28	PG 150/M	711,6-1779	60,0-150,0	535x670x1400		89,0	460 500
29	PG 180/M	711,6-2135	60,0-180,0	700x870x1640		201,0	921 200
30	PG 250/M	1067-2965	90-250	700x860x1700		295,0	966 500
31	PG 300/M	1423-3558	120-300	700x860x1700		330,0	987 800
32	FIRE 3	16,6 - 47,4	1,4-4	260x270x290		9,8	36 800
33	FIRE 6	28,5-65,2	2,4-5,5	260x270x290		11,3	37 900
34	LMB LO 600 (2 ST.-BC)	105-546	8,8-45,9	600x1020x440		32,0	176 200
35	LMB LO 600 (2 ST.-BL)	105-546	8,8-45,9	600x1020x440		32,0	176 200

36	LMB LO 600 (3 ST.-BC)	105-546	8,8-45,9	600x1020x440		32,0	204 400
37	LMB LO 600 (3 ST.-BL)	105-546	8,8-45,9	600x1020x440		32,0	204 400
38	LMB LO 1000 (2 ST.-BC)	192-924	16,1-77,6	600x1020x440		32,5	210 800
39	LMB LO 1000 (2 ST.-BL)	192-924	16,1-77,6	600x1020x440		32,5	210 800
40	LMB LO 1000 (3 ST.-BL)	192-924	16,1-77,6	600x1020x440		32,5	230 100
41	LMB LO 1000 (3 ST.-BC)	192-924	16,1-77,6	600x1020x440		32,5	230 100
42	LMB LO 1300 (2 ST.)	201-1370	16,9-115	680x1070x570		40,0	229 700
43	LMB LO 1300 (3 ST.)	201-1370	16,9-115	680x1070x570		40,0	247 500
44	LMB LO 2000 (2 ST.)	452-1976	38,1-166	680x1070x570		41,0	252 400
45	LMB LO 2000 (3 ST.)	452-1976	38,1-166	680x1070x570		41,0	277 100
Мазутные горелки							
1	PNZ 30	202-367	18-32	430x610x990		60	381 100
2	PNZ 50	216-638	19-56	565x685x1270		82	392 300
3	PNZ 75	330-980	29-86	640x740x1350		96	440 400
4	PNZ 100	421-1253	37-110	640x740x1350		100	454 400
5	PNZ 130	514-1596	65-140	660x740x1410		100	478 500
Комбинированные горелки							
1	TWIN 13-E	81-164	-13,8(кг/ч)/8,1-16,4(м³/ч)	275x575x675		18	180 800
2	TWIN 50/2-E	170-543	3-45,8(кг/ч)/18-57,5(м³/ч)	420x960x1070		57	346 900
3	TWIN 70/2-E	213-705	59,4(кг/ч)/22,5-74,6(м³/ч)	420x1100x1100		61	454 200
4	TWIN 120/2-E	474-1350	13,8(кг/ч)/47,7-135,8(м³/ч)	760x735x1205		135	715 800
5	TWIN 180/2-E	598-1993	-168(кг/ч)/60,1/200,5(м³/ч)	760x760x1355		160	958 500