



: +7 (343) 269-35-37, 372-42-21
www.thermogas.ru

- F.B.R. 2016

				, EURO 1
GAS X0 CE TC + R. CE D1/2" - S	002301R053202	11	34	1 040
GAS X0 CE TL + R. CE D1/2" - S	002302R053202	11	34	1 061
GAS X1 CE TC + R. CE D1/2" -S	002305R053202	23	58	1 051
GAS X1 CE TL + R. CE D1/2" -S	002306R053202	23	58	1 082
GAS X2 CE TC + R. CE D3/4"- S	002309R055522	40	93	1 437
GAS X2 CE TL + R. CE D3/4"- S	002310R055522	40	93	1 478
GAS X3 CE TC + R. CE D1"- S	002677R055527	70	174	1 643
GAS X3 CE TL + R. CE D1"- S	002678R055527	70	174	1 674
GAS X3 CE TC + R. CE-CT D1"- S	002677R055596	70	174	2 395
GAS X3 CE TL + R. CE-CT D1"- S	002678R055596	70	174	2 426
GAS X4 CE TC + R. CE D1"- S	002694R055527	116	232	1 839
GAS X4 CE TL + R. CE D1"- S	002695R055527	116	232	1 869
GAS X4 CE TC + R. CE-CT D1"- S	002694R055596	116	232	2 596
GAS X4 CE TL + R. CE-CT D1"- S	002695R055596	116	232	2 627
GAS X5 CE TC + R. CE D1"-S	002756R055525	151	348	2 204
GAS X5 CE TL + R. CE D1"-S	002757R055525	151	348	2 240
GAS X5 CE TC + R. CE D1"1/4-S	002756R055517	151	348	2 554
GAS X5 CE TL + R. CE D1"1/4-S	002757R055517	151	348	2 585
GAS X5 CE TC + R. CE-CT D1"-S	002756R055530	151	348	2 941
GAS X5 CE TL + R. CE-CT D1"-S	002757R055530	151	348	2 972
GAS X5 CE TC + R. CE-CT D1"1/4-S	002756R055531	151	348	3 286
GAS X5 CE TL + R. CE-CT D1"1/4-S	002757R055531	151	348	3 317
GAS XP 60 CE TC + R. CE D1"-S	002345R055985	232	522	2 524
GAS XP 60 CE TL + R. CE D1"-S	002346R055985	232	522	2 554
GAS XP 60 CE TC + R. CE D1" 1/2-FS40	002345R052707_4	232	522	2 874
GAS XP 60 CE TL + R. CE D1" 1/2-FS40	002346R052707_4	232	522	2 905
GAS XP 60 CE TC + R. CE D1" 1/2-FS50	002345R052708_2	232	522	3 208
GAS XP 60 CE TL + R. CE D1" 1/2-FS50	002346R052708_2	232	522	3 239
GAS XP 60 CE TC + R. CE-CT D1"-S	002345R055986	232	522	3 306
GAS XP 60 CE TL + R. CE-CT D1"-S	002346R055986	232	522	3 337
GAS XP 60 CE TC + R. CE-CT D1" 1/2-FS40	002345R053303_3	232	522	3 620
GAS XP 60 CE TL + R. CE-CT D1" 1/2-FS40	002346R053303_3	232	522	3 718
GAS XP 60 CE TC + R. CE-CT D1" 1/2-FS50	002345R053682_2	232	522	4 069
GAS XP 60 CE TL + R. CE-CT D1" 1/2-FS50	002346R053682_2	232	522	4 110
GAS X 1 CE F + R. CE D1/2" - S	002638R053202	23	58	1 112
GAS X 2 CE F + R. CE D3/4"- S	002640R055522	41	93	1 509
GAS X 3 CE F + R. CE D1"- S	002722R055527	70	174	1 710
GAS X 3 CE F + R. CE-CT D1"- S	002722R055596	70	174	2 451
GAS X 4 CE F + R. CE D1"- S	002720R055527	116	232	1 864
GAS X 4 CE F + R. CE-CT D1"- S	002720R055596	116	232	2 616
GAS 1/C TC	002075	12	47	1 777
GAS 2/C TC	002077	18	70	1 942
GAS X0 THLS	006065	12	34	1 612
GAS X 1/2 CE TC + R. CE D1/2" - S	006778R054648	23	58	1 710
GAS X 1/2 CE TL + R. CE D1/2" - S	006779R054648	23	58	1 746
GAS X 2/2 CE TC + R. CE D3/4"-FS25	006782R054649	41	93	2 338
GAS X 2/2 CE TL + R. CE D3/4"-FS25	006783R054649	41	93	2 364
GAS X 3/2 CE TC + R. CE D1"- S	002681R055528	70	174	2 261

				, EURO 1
GAS X 3/2 CE TL + R. CE D1"- S	002682R055528	70	174	2 307
GAS X 3/2 CE TC + R. CE-CT D1"- S	002681R055598	70	174	3 028
GAS X 3/2 CE TL + R. CE-CT D1"- S	002682R055598	70	174	3 059
GAS X 4/2 CE TC + R. CE D1"- S	002698R055528	116	232	2 431
GAS X 4/2 CE TL + R. CE D1"- S	002699R055528	116	232	2 462
GAS X 4/2 CE TC + R. CE-CT D1"- S	002698R055598	116	232	3 167
GAS X 4/2 CE TL + R. CE-CT D1"- S	002699R055598	116	232	3 203
GAS X5/2 CE TC + R. CE D1"-S	002760R055526	151	348	2 585
GAS X5/2 CE TL + R. CE D1"-S	002761R055526	151	348	2 621
GAS X5/2 CE TC + R. CE D1"1/4-S	002760R055518	151	348	2 946
GAS X5/2 CE TL + R. CE D1"1/4-S	002761R055518	151	348	2 982
GAS X5/2 CE TC + R. CE-CT D1"-S	002760R055532	151	348	3 317
GAS X5/2 CE TL + R. CE-CT D1"-S	002761R055532	151	348	3 348
GAS X5/2 CE TC + R. CE-CT D1"1/4-S	002760R055533	151	348	3 677
GAS X5/2 CE TL + R. CE-CT D1"1/4-S	002761R055533	151	348	3 708
GAS XP 60/2 CE TC + R. CE D1"-S	002357R055904	232	522	3 008
GAS XP 60/2 CE TL + R. CE D1"-S	002358R055904	232	522	3 028
GAS XP 60/2 CE TC + R. CE D1"1/2-FS40	002357R052712_7	232	522	3 420
GAS XP 60/2 CE TL + R. CE D1"1/2-FS40	002358R052712_7	232	522	3 451
GAS XP 60/2 CE TC + R. CE D1"1/2-FS50	002357R052713_4	232	522	3 754
GAS XP 60/2 CE TL + R. CE D1"1/2-FS50	002358R052713_4	232	522	3 785
GAS XP 60/2 CE TC + R. CE-CT D1"-S	002357R055980	232	522	3 816
GAS XP 60/2 CE TL + R. CE-CT D1"-S	002358R055980	232	522	3 847
GAS XP 60/2 CE TC + R. CE-CT D1"1/2-FS40	002357R053686_3	232	522	4 244
GAS XP 60/2 CE TL + R. CE-CT D1"1/2-FS40	002358R053686_3	232	522	4 275
GAS XP 60/2 CE TC + R. CE-CT D1"1/2-FS50	002357R053304_3	232	522	4 573
GAS XP 60/2 CE TL + R. CE-CT D1"1/2-FS50	002358R053304_3	232	522	4 614
GAS P 70/2 CE TC + R. CE D1"1/2-FS50	002361R053063_4	406	754	4 419
GAS P 70/2 CE TL + R. CE D1"1/2-FS50	002362R053063_4	406	754	4 460
GAS P 70/2 CE TC + R. CE D2"-FS50	002361R053034_6	406	754	4 702
GAS P 70/2 CE TL + R. CE D2"-FS50	002362R053034_6	406	754	4 733
GAS P 70/2 CE TC + R. CE CT D2"-FS50	002361R053305_6	406	754	5 315
GAS P 70/2 CE TL + R. CE CT D2"-FS50	002362R053305_6	406	754	5 356
GAS P 100/2 CE TC + R. CE D1"1/2-FS50	002365R053063_4	580	1.160	5 789
GAS P 100/2 CE TL + R. CE D1"1/2-FS50	002366R053063_4	580	1.160	5 830
GAS P 100/2 CE TC + R. CE D2"-FS50	002365R053034_6	580	1.160	6 010
GAS P 100/2 CE TL + R. CE D2"-FS50	002366R053034_6	580	1.160	6 041
GAS P 100/2 CE TC + R. CE DN65-FS65	002365R053025	580	1.160	7 529
GAS P 100/2 CE TL + R. CE DN65-FS65	002366R053025	580	1.160	7 565
GAS P 100/2 CE TC + R. CE-CT D1"1/2-FS50	002365R053637_4	580	1.160	6 669
GAS P 100/2 CE TL + R. CE-CT D1"1/2-FS50	002366R053637_4	580	1.160	6 700
GAS P 100/2 CE TC + R. CE-CT D2"-FS50	002365R053305_6	580	1.160	6 901
GAS P 100/2 CE TL + R. CE-CT D2"-FS50	002366R053305_6	580	1.160	6 942
GAS P 100/2 CE TC + R. CE-CT DN65-FS65	002365R053049	580	1.160	8 467
GAS P 100/2 CE TL + R. CE-CT DN65-FS65	002366R053049	580	1.160	8 508
GAS P 150/2 CE-03 TC + R. CE-CT D2"-FS50	002369_2R053340_5	814	1.508	7 159
GAS P 150/2 CE-03 TL + R. CE-CT D2"-FS50	002370_2R053340_5	814	1.508	7 200
GAS P 150/2 CE-03 TC + R. CE-CT DN65-FS65	002369_2R053050	814	1.508	8 966
GAS P 150/2 CE-03 TL + R. CE-CT DN65-FS65	002370_2R053050	814	1.508	9 007
GAS P 150/2 CE-03 TC + R. CE-CT DN80-FS80	002369_2R053051	814	1.508	10 439
GAS P 150/2 CE-03 TL + R. CE-CT DN80-FS80	002370_2R053051	814	1.508	10 480
GAS P 150/2 CE-03 TC + R. N D2"	002369_2R053019_4	814	1.508	6 134
GAS P 150/2 CE-03 TL + R. N D2"	002370_2R053019_4	814	1.508	6 170

				, EURO 1
GAS P 150/2 CE-03 TC + R. N DN65	002369_2R051559	814	1.508	7 560
GAS P 150/2 CE-03 TL + R. N DN65	002370_2R051559	814	1.508	7 601
GAS P 150/2 CE-03 TC + R. N DN80	002369_2R051561	814	1.508	8 539
GAS P 150/2 CE-03 TL + R. N DN80	002370_2R051561	814	1.508	8 564
GAS P 150/2 CE TC + R. CE-CT D2"-FS50	002369R053340_5	814	1.744	7 529
GAS P 150/2 CE TL + R. CE-CT D2"-FS50	002370R053340_5	814	1.744	7 560
GAS P 150/2 CE TC + R. CE-CT DN65-FS65	002369R053050	814	1.744	9 285
GAS P 150/2 CE TL + R. CE-CT DN65-FS65	002370R053050	814	1.744	9 322
GAS P 150/2 CE TC + R. CE-CT DN80-FS80	002369R053051	814	1.744	10 805
GAS P 150/2 CE TL + R. CE-CT DN80-FS80	002370R053051	814	1.744	10 846
GAS P 150/2 CE TC + R. N D2"	002369R053019_4	814	1.744	6 484
GAS P 150/2 CE TL + R. N D2"	002370R053019_4	814	1.744	6 504
GAS P 150/2 CE TC + R. N DN65	002369R051559	814	1.744	7 751
GAS P 150/2 CE TL + R. N DN65	002370R051559	814	1.744	7 792
GAS P 150/2 CE TC + R. N DN80	002369R051561	814	1.744	9 136
GAS P 150/2 CE TL + R. N DN80	002370R051561	814	1.744	9 177
GAS P 190/2 CE + R. CE-CT D2"-FS50	002222R053975_3	1.044	2.204	10 043
GAS P 190/2 CE + R. CE-CT DN65-FS65	002222R053976	1.044	2.204	11 649
GAS P 190/2 CE + R. CE-CT DN80-FS80	002222R053053	1.044	2.204	12 463
GAS P 190/2 CE + R. CE-CT DN100-FS100	002222R053054	1.044	2.204	15 584
GAS P 190/2 CE + R. N D2"	002222R053744_2	1.044	2.204	9 054
GAS P 190/2 CE + R. N DN65	002222R051563	1.044	2.204	10 166
GAS P 190/2 CE + R. N DN80	002222R051565	1.044	2.204	11 752
GAS P 190/2 CE + R. N DN100	002222R051567	1.044	2.204	13 112
GAS P 250/2 CE + R. CE-CT D2"-FS50	002074R053975_3	1.160	2.900	10 810
GAS P 250/2 CE + R. CE-CT DN65-FS65	002074R053976	1.160	2.900	12 350
GAS P 250/2 CE + R. CE-CT DN80-FS80	002074R053053	1.160	2.900	13 148
GAS P 250/2 CE + R. CE-CT DN100-FS100	002074R053054	1.160	2.900	16 104
GAS P 250/2 CE + R. N D2"	002074R053744_2	1.160	2.900	9 697
GAS P 250/2 CE + R. N DN65	002074R051563	1.160	2.900	10 903
GAS P 250/2 CE + R. N DN80	002074R051565	1.160	2.900	12 329
GAS P 250/2 CE + R. N DN100	002074R051567	1.160	2.900	13 586
GAS P 300/2 CE + R. CE-CT D2"-FS50	002879R053975_3	1.390	3.488	11 868
GAS P 300/2 CE + R. CE-CT DN65-FS65	002879R053976	1.390	3.488	13 566
GAS P 300/2 CE + R. CE-CT DN80-FS80	002879R053053	1.390	3.488	14 433
GAS P 300/2 CE + R. CE-CT DN100-FS100	002879R053054	1.390	3.488	17 720
GAS P 300/2 CE + R. N D2"	002879R053744_2	1.390	3.488	10 791
GAS P 300/2 CE + R. N DN65	002879R051563	1.390	3.488	12 011
GAS P 300/2 CE + R. N DN80	002879R051565	1.390	3.488	13 566
GAS P 300/2 CE + R. N DN100	002879R051567	1.390	3.488	14 951
GAS X2/M CE TC + R. CE D3/4"- S	002731R055522	40	93	2 606
GAS X2/M CE TL + R. CE D3/4"- S	002732R055522	40	93	2 637
GAS X3/M CE TC + R. CE D1"- S	002702R055527	70	174	2 961
GAS X3/M CE TL + R. CE D1"- S	002703R055527	70	174	2 992
GAS X3/M CE TC + R. CE-CT D1"- S	002702R055596	70	174	3 687
GAS X3/M CE TL + R. CE-CT D1"- S	002703R055596	70	174	3 723
GAS X4/M CE TC + R. CE D1"- S	002706R055527	116	232	3 250
GAS X4/M CE TL + R. CE D1"- S	002707R055527	116	232	3 291
GAS X4/M CE TC + R. CE-CT D1"- S	002706R055596	116	232	4 017
GAS X4/M CE TL + R. CE-CT D1"- S	002707R055596	116	232	4 043
GAS X5/M CE TC + R. CE D1"-S	002764R055535_2	151	348	4 414
GAS X5/M CE TL + R. CE D1"-S	002765R055535_2	151	348	4 444
GAS X5/M CE TC + R. CE- D1"1/4-S	002764R055536_2	151	348	4 527

				, EURO 1
GAS X5/M CE TL + R. CE- D1"1/4-S	002765R055536_2	151	348	4 563
GAS X5/M CE TC + R. CE CT D1"-S	002764R055535	151	348	5 114
GAS X5/M CE TL + R. CE CT D1"-S	002765R055535	151	348	5 145
GAS X5/M CE TC + R. CE-CT D1"1/4-S	002764R055536	151	348	5 320
GAS X5/M CE TL + R. CE-CT D1"1/4-S	002765R055536	151	348	5 351
GAS XP 60/M CE TC + R. CE D1"-S	002448R055983	232	522	3 986
GAS XP 60/M CE TL + R. CE D1"-S	002449R055983	232	522	4 017
GAS XP 60/M CE TC + R. CE D1"1/2-FS40	002448R052716_6	232	522	4 367
GAS XP 60/M CE TL + R. CE D1"1/2-FS40	002449R052716_6	232	522	4 403
GAS XP 60/M CE TC + R. CE D1"1/2-FS50	002448R052717_2	232	522	4 681
GAS XP 60/M CE TL + R. CE D1"1/2-FS50	002449R052717_2	232	522	4 717
GAS XP 60/M CE TC + R. CE-CT D1"-S	002448R055987	232	522	4 748
GAS XP 60/M CE TL + R. CE-CT D1"-S	002449R055987	232	522	4 779
GAS XP 60/M CE TC + R. CE-CT D1"1/2-FS40	002448R053747_2	232	522	5 119
GAS XP 60/M CE TL + R. CE-CT D1"1/2-FS40	002449R053747_2	232	522	5 155
GAS XP 60/M CE TC + R. CE-CT D1"1/2-FS50	002448R053748_2	232	522	5 505
GAS XP 60/M CE TL + R. CE-CT D1"1/2-FS50	002449R053748_2	232	522	5 541
GAS P 70/M CE TC + R. CE D1"1/2-FS50	002455R052717_2	406	754	5 717
GAS P 70/M CE TL + R. CE D1"1/2-FS50	002456R052717_2	406	754	5 753
GAS P 70/M CE TC + R. CE D2"-FS50	002455R053020_4	406	754	5 959
GAS P 70/M CE TL + R. CE D2"-FS50	002456R053020_4	406	754	6 005
GAS P 70/M CE TC + R. CE-CT D1"1/2-FS50	002455R053748_2	406	754	6 546
GAS P 70/M CE TL + R. CE-CT D1"1/2-FS50	002456R053748_2	406	754	6 577
GAS P 70/M CE TC + R. CE-CT D2"-FS50	002455R053749_3	406	754	6 850
GAS P 70/M CE TL + R. CE-CT D2"-FS50	002456R053749_3	406	754	6 886
GAS P 100/M CE TC + R. CE D1" 1/2-FS50	002471R052717_2	580	1.160	7 014
GAS P 100/M CE TL + R. CE D1" 1/2-FS50	002472R052717_2	580	1.160	7 056
GAS P 100/M CE TC + R. CE D2"-FS50	002471R053020_4	580	1.160	7 262
GAS P 100/M CE TL + R. CE D2"-FS50	002472R053020_4	580	1.160	7 292
GAS P 100/M CE TC + R. CE DN65-FS65	002471R053031_2	580	1.160	7 957
GAS P 100/M CE TL + R. CE DN65-FS65	002472R053031_2	580	1.160	7 977
GAS P 100/M CE TC + R. CE-CT D1" 1/2-FS50	002471R053748_2	580	1.160	7 823
GAS P 100/M CE TL + R. CE-CT D1" 1/2-FS50	002472R053748_2	580	1.160	7 864
GAS P 100/M CE TC + R. CE-CT D2"-FS50	002471R053749_3	580	1.160	8 132
GAS P 100/M CE TL + R. CE-CT D2"-FS50	002472R053749_3	580	1.160	8 163

				, EURO 1
GAS P 100/M CE TC + R. CE-CT DN65-FS65	002471R053062_2	580	1.160	8 843
GAS P 100/M CE TL + R. CE-CT DN65-FS65	002472R053062_2	580	1.160	8 873
GAS P 150/M CE-03 TC + R. CE-CT D2"-FS50	002487_2R053751_5	814	1.508	7 993
GAS P 150/M CE-03 TL + R. CE-CT D2"-FS50	002488_2R053751_5	814	1.508	8 029
GAS P 150/M CE-03 TC + R. CE-CT DN65-FS65	002487_2R053068_2	814	1.508	9 260
GAS P 150/M CE-03 TL + R. CE-CT DN65-FS65	002488_2R053068_2	814	1.508	9 296
GAS P 150/M CE-03 TC + R. CE-CT DN80-FS80	002487_2R053069_2	814	1.508	10 630
GAS P 150/M CE-03 TL + R. CE-CT DN80-FS80	002488_2R053069_2	814	1.508	10 671
GAS P 150/M CE-03 TC + R. N D2"	002487_2R053753_3	814	1.508	6 808
GAS P 150/M CE-03 TL + R. N D2"	002488_2R053753_3	814	1.508	6 839
GAS P 150/M CE-03 TC + R. N DN65	002487_2R053754_2	814	1.508	7 720
GAS P 150/M CE-03 TL + R. N DN65	002488_2R053754_2	814	1.508	7 751
GAS P 150/M CE-03 TC + R. N DN80	002487_2R053755_2	814	1.508	8 714
GAS P 150/M CE-03 TL + R. N DN80	002488_2R053755_2	814	1.508	8 745
GAS P 150/M CE TC + R. CE-CT D2"-FS50	002487R053751_5	814	1.744	8 353
GAS P 150/M CE TL + R. CE-CT D2"-FS50	002488R053751_5	814	1.744	8 384
GAS P 150/M CE TC + R. CE-CT DN65-FS65	002487R053068_2	814	1.744	9 600
GAS P 150/M CE TL + R. CE-CT DN65-FS65	002488R053068_2	814	1.744	9 651
GAS P 150/M CE TC + R. CE-CT DN80-FS80	002487R053069_2	814	1.744	11 088
GAS P 150/M CE TL + R. CE-CT DN80-FS80	002488R053069_2	814	1.744	11 119
GAS P 150/M CE TC + R. N D2"	002487R053753_3	814	1.744	7 262
GAS P 150/M CE TL + R. N D2"	002488R053753_3	814	1.744	7 292
GAS P 150/M CE TC + R. N DN65	002487R053754_2	814	1.744	8 183
GAS P 150/M CE TL + R. N DN65	002488R053754_2	814	1.744	8 219
GAS P 150/M CE TC + R. N DN80	002487R053755_2	814	1.744	9 069
GAS P 150/M CE TL + R. N DN80	002488R053755_2	814	1.744	9 146
GAS P 190/M CE MEC + R. CE-CT D2"-FS50	002500R053750_8	1.044	2.204	11 309
GAS P 190/M CE MEC + R. CE-CT DN65-FS65	002500R053079_2	1.044	2.204	12 587
GAS P 190/M CE MEC + R. CE-CT DN80-FS80	002500R053080_2	1.044	2.204	13 895
GAS P 190/M CE MEC + R. CE-CT DN100-FS100	002500R053745_2	1.044	2.204	16 804
GAS P 190/M CE MEC + R. N D2"	002500R053776_6	1.044	2.204	10 547
GAS P 190/M CE MEC + R. N DN65	002500R053319_2	1.044	2.204	11 860
GAS P 190/M CE MEC + R. N DN80	002500R053777_2	1.044	2.204	13 246
GAS P 190/M CE MEC + R. N DN100	002500R053778_2	1.044	2.204	14 410
GAS P 250/M CE MEC + R. CE-CT D2"-FS50	002504R053750_8	1.160	2.900	11 933
GAS P 250/M CE MEC + R. CE-CT DN65-FS65	002504R053079_2	1.160	2.900	13 210
GAS P 250/M CE MEC + R. CE-CT DN80-FS80	002504R053080_2	1.160	2.900	14 528
GAS P 250/M CE MEC + R. CE-CT DN100-FS100	002504R053745_2	1.160	2.900	17 304
GAS P 250/M CE MEC + R. N D2"	002504R053776_6	1.160	2.900	11 176
GAS P 250/M CE MEC + R. N DN65	002504R053319_2	1.160	2.900	12 494
GAS P 250/M CE MEC + R. N DN80	002504R053777_2	1.160	2.900	13 864
GAS P 250/M CE MEC + R. N DN100	002504R053778_2	1.160	2.900	15 115
GAS P 300/M CE MEC + R. CE-CT D2"-FS50	002836R053750_8	1.390	3.488	13 429
GAS P 300/M CE MEC + R. CE-CT DN65-FS65	002836R053079_2	1.390	3.488	14 786
GAS P 300/M CE MEC + R. CE-CT DN80-FS80	002836R053080_2	1.390	3.488	16 171
GAS P 300/M CE MEC + R. CE-CT DN100-FS100	002836R053745_2	1.390	3.488	19 215
GAS P 300/M CE MEC + R. N D2"	002836R053776_6	1.390	3.488	12 630
GAS P 300/M CE MEC + R. N DN65	002836R053319_2	1.390	3.488	14 018
GAS P 300/M CE MEC + R. N DN80	002836R053777_2	1.390	3.488	15 473
GAS P 300/M CE MEC + R. N DN100	002836R053778_2	1.390	3.488	16 787
GAS P 350/M CE MEC + R. CE-CT D2"	002557R053750_8_3	1.392	4.060	14 544
GAS P 350/M CE MEC + R. CE-CT D65-FS65	002557R053081_2	1.392	4.060	15 821
GAS P 350/M CE MEC + R. CE-CT DN80-FS80	002557R053082_2	1.392	4.060	17 160

				EURO
				1
GAS P 350/M CE MEC + R. CE-CT DN100-F100-S100	002557R053083_2	1.392	4.060	19 889
GAS P 350/M CE MEC + R. N DN65	002557R053583_2	1.392	4.060	15 079
GAS P 350/M CE MEC + R. N DN80	002557R053672_2	1.392	4.060	16 449
GAS P 350/M CE MEC + R. N DN100	002557R053669_2	1.392	4.060	17 489
GAS P 450/M CE MEC + R. CE-CT D2"	002565R053479_2	1.856	5.220	15 594
GAS P 450/M CE MEC + R. CE-CT DN65-FS65	002565R053081_2	1.856	5.220	16 861
GAS P 450/M CE MEC + R. CE-CT DN80-FS80	002565R053082_2	1.856	5.220	18 066
GAS P 450/M CE MEC + R. CE-CT DN100-F100-S100	002565R053083_2	1.856	5.220	20 935
GAS P 450/M CE MEC + R. N DN65	002565R053583_2	1.856	5.220	16 120
GAS P 450/M CE MEC + R. N DN80	002565R053672_2	1.856	5.220	17 500
GAS P 450/M CE MEC + R. N DN100	002565R053669_2	1.856	5.220	18 993
GAS P 550/M CE MEC + R. CE-CT D2"	002573R053479_2	2.320	6.380	17 242
GAS P 550/M CE MEC + R. CE-CT DN65-FS65	002573R053081_2	2.320	6.380	18 380
GAS P 550/M CE MEC + R. CE-CT DN80-FS80	002573R053082_2	2.320	6.380	19 699
GAS P 550/M CE MEC + R. CE-CT DN100-F100-S100	002573R053083_2	2.320	6.380	22 984
GAS P 550/M CE MEC + R. N DN65	002573R053583_2	2.320	6.380	17 422
GAS P 550/M CE MEC + R. N DN80	002573R053672_2	2.320	6.380	18 808
GAS P 550/M CE MEC + R. N DN100	002573R053669_2	2.320	6.380	19 920
GAS P 650/M CE MEC + R. CE-CT DN65-FS65	002753R053081_2	3.488	7.558	31 580
GAS P 650/M CE MEC + R. CE-CT DN80-FS80	002753R053082_2	3.488	7.558	32 955
GAS P 650/M CE MEC + R. CE-CT DN100-F100-S100	002753R053083_2	3.488	7.558	35 978
GAS P 750/M CE MEC + R. CE-CT DN65-S-F65	002838R056098	4070	8721	42 266
GAS P 750/M CE MEC + R. CE-CT DN80-S-F80	002838R056152	4070	8721	43 631
GAS P 750/M CE MEC + R. CE-CT DN100-S-F100	002838R055991	4070	8721	46 618
GAS P 750/M CE MEC + R. CE-CT DN125-S-F125	002838R056153	4070	8721	53 581
GAS P 750/M CE EL + R. CE-CT DN65-S-F65	002165R056158	4070	8721	49 394
GAS P 750/M CE EL + R. CE-CT DN80-S-F80	002165R056159	4070	8721	50 753
GAS P 750/M CE EL + R. CE-CT DN100-S-F100	002165R056054	4070	8721	53 751
GAS P 750/M CE EL + R. CE-CT DN125-S-F125	002165R056160	4070	8721	60 713
GAS P 1000/M CE MEC + R. CE-CT DN80-S-F80	002834R056152	4000	11628	49 790
GAS P 1000/M CE MEC + R. CE-CT DN100-S-F100	002834R055991	4000	11628	52 808
GAS P 1000/M CE MEC + R. CE-CT DN125-S-F125	002834R056153	4000	11628	59 822
GAS P 1000/M CE EL + R. CE-CT DN80-S-F80	006962R056159	4000	11628	56 969
GAS P 1000/M CE EL + R. CE-CT DN100-S-F100	006962R056054	4000	11628	59 992
GAS P 1000/M CE EL + R. CE-CT DN125-S-F125	006962R056160	4000	11628	67 012
GAS P 1250/M CE MEC + R. CE-CT DN80-S-F80	000000R056152	4186	14437	65 693
GAS P 1250/M CE MEC + R. CE-CT DN100-S-F100	000000R055991	4186	14437	68 783
GAS P 1250/M CE MEC + R. CE-CT DN125-S-F125	000000R056153	4186	14437	75 973
GAS P 1250/M CE EL + R. CE-CT DN80-S-F80	000000R056159	4186	14437	73 048
GAS P 1250/M CE EL + R. CE-CT DN100-S-F100	000000R056054	4186	14437	76 143
GAS P 1250/M CE EL + R. CE-CT DN125-S-F125	000000R056160	4186	14437	83 332
GAS P 1500/M CE EL + R. CE-CT DN80-S-F80	000000R056159	5815	17445	85 778
GAS P 1500/M CE EL + R. CE-CT DN100-S-F100	000000R056054	5815	17445	88 995
GAS P 1500/M CE EL + R. CE-CT DN125-S-F125	000000R056160	5815	17445	96 475

1- / 2- - 2-

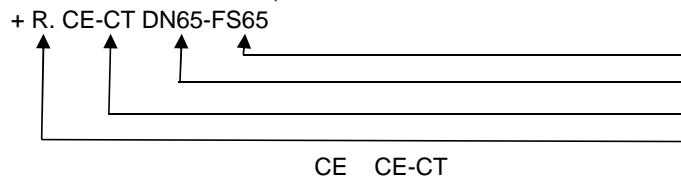
- 1) TL - TC -
2) /2 - /M -
3) CE - < 1,2 (. 10)
4) CE-CT - > 1,2 (. 10)

				, EURO	
				1	

- 5) **N** - , .10
- 6) " " - 11 - 232
- 7) **1/ ; 2/** - , 11-70
- 8) "**0 THLS**" - , 16-34
- 9) " " - 151-522
- 10) " " - 406-2900
- 11) " / " - 406-6380
- 12) **MEC** - , **EL** -

Обозначение горелки включает две части - самой горелки и газовой арматуры

GAS ... + R. ... (" + " , " + ")



.10

- F.B.R. 2016

GAS X0 CE TC + R. CE D1/2" - S	002301R053202	11	34
GAS X0 CE TL + R. CE D1/2" - S	002302R053202	11	34
GAS X1 CE TC + R. CE D1/2" -S	002305R053202	23	58
GAS X1 CE TL + R. CE D1/2" -S	002306R053202	23	58
GAS X2 CE TC + R. CE D3/4"- S	002309R055522	40	93
GAS X2 CE TL + R. CE D3/4"- S	002310R055522	40	93
GAS X3 CE TC + R. CE D1"- S	002677R055527	70	174
GAS X3 CE TL + R. CE D1"- S	002678R055527	70	174
GAS X3 CE TC + R. CE-CT D1"- S	002677R055596	70	174
GAS X3 CE TL + R. CE-CT D1"- S	002678R055596	70	174
GAS X4 CE TC + R. CE D1"- S	002694R055527	116	232
GAS X4 CE TL + R. CE D1"- S	002695R055527	116	232
GAS X4 CE TC + R. CE-CT D1"- S	002694R055596	116	232
GAS X4 CE TL + R. CE-CT D1"- S	002695R055596	116	232
GAS X5 CE TC + R. CE D1"-S	002756R055525	151	348
GAS X5 CE TL + R. CE D1"-S	002757R055525	151	348
GAS X5 CE TC + R. CE D1"1/4-S	002756R055517	151	348
GAS X5 CE TL + R. CE D1"1/4-S	002757R055517	151	348
GAS X5 CE TC + R. CE-CT D1"-S	002756R055530	151	348
GAS X5 CE TL + R. CE-CT D1"-S	002757R055530	151	348
GAS X5 CE TC + R. CE-CT D1"1/4-S	002756R055531	151	348
GAS X5 CE TL + R. CE-CT D1"1/4-S	002757R055531	151	348
GAS XP 60 CE TC + R. CE D1"-S	002345R055985	232	522
GAS XP 60 CE TL + R. CE D1"-S	002346R055985	232	522
GAS XP 60 CE TC + R. CE D1" 1/2-FS40	002345R052707_4	232	522
GAS XP 60 CE TL + R. CE D1" 1/2-FS40	002346R052707_4	232	522
GAS XP 60 CE TC + R. CE D1" 1/2-FS50	002345R052708_2	232	522
GAS XP 60 CE TL + R. CE D1" 1/2-FS50	002346R052708_2	232	522
GAS XP 60 CE TC + R. CE-CT D1"-S	002345R055986	232	522
GAS XP 60 CE TL + R. CE-CT D1"-S	002346R055986	232	522
GAS XP 60 CE TC + R. CE-CT D1" 1/2-FS40	002345R053303_3	232	522
GAS XP 60 CE TL + R. CE-CT D1" 1/2-FS40	002346R053303_3	232	522
GAS XP 60 CE TC + R. CE-CT D1" 1/2-FS50	002345R053682_2	232	522
GAS XP 60 CE TL + R. CE-CT D1" 1/2-FS50	002346R053682_2	232	522
GAS X 1 CE F + R. CE D1/2" - S	002638R053202	23	58
GAS X 2 CE F + R. CE D3/4"- S	002640R055522	41	93
GAS X 3 CE F + R. CE D1"- S	002722R055527	70	174
GAS X 3 CE F + R. CE-CT D1"- S	002722R055596	70	174
GAS X 4 CE F + R. CE D1"- S	002720R055527	116	232
GAS X 4 CE F + R. CE-CT D1"- S	002720R055596	116	232
GAS 1/C TC	002075	12	47
GAS 2/C TC	002077	18	70
GAS X0 THLS	006065	12	34
GAS X 1/2 CE TC + R. CE D1/2" - S	006778R054648	23	58
GAS X 1/2 CE TL + R. CE D1/2" - S	006779R054648	23	58
GAS X 2/2 CE TC + R. CE D3/4"-FS25	006782R054649	41	93
GAS X 2/2 CE TL + R. CE D3/4"-FS25	006783R054649	41	93
GAS X 3/2 CE TC + R. CE D1"- S	002681R055528	70	174

GAS X 3/2 CE TL + R. CE D1"- S	002682R055528	70	174
GAS X 3/2 CE TC + R. CE-CT D1"- S	002681R055598	70	174
GAS X 3/2 CE TL + R. CE-CT D1"- S	002682R055598	70	174
GAS X 4/2 CE TC + R. CE D1"- S	002698R055528	116	232
GAS X 4/2 CE TL + R. CE D1"- S	002699R055528	116	232
GAS X 4/2 CE TC + R. CE-CT D1"- S	002698R055598	116	232
GAS X 4/2 CE TL + R. CE-CT D1"- S	002699R055598	116	232
GAS X5/2 CE TC + R. CE D1"-S	002760R055526	151	348
GAS X5/2 CE TL + R. CE D1"-S	002761R055526	151	348
GAS X5/2 CE TC + R. CE D1"1/4-S	002760R055518	151	348
GAS X5/2 CE TL + R. CE D1"1/4-S	002761R055518	151	348
GAS X5/2 CE TC + R. CE-CT D1"-S	002760R055532	151	348
GAS X5/2 CE TL + R. CE-CT D1"-S	002761R055532	151	348
GAS X5/2 CE TC + R. CE-CT D1"1/4-S	002760R055533	151	348
GAS X5/2 CE TL + R. CE-CT D1"1/4-S	002761R055533	151	348
GAS XP 60/2 CE TC + R. CE D1"-S	002357R055904	232	522
GAS XP 60/2 CE TL + R. CE D1"-S	002358R055904	232	522
GAS XP 60/2 CE TC + R. CE D1"1/2-FS40	002357R052712_7	232	522
GAS XP 60/2 CE TL + R. CE D1"1/2-FS40	002358R052712_7	232	522
GAS XP 60/2 CE TC + R. CE D1"1/2-FS50	002357R052713_4	232	522
GAS XP 60/2 CE TL + R. CE D1"1/2-FS50	002358R052713_4	232	522
GAS XP 60/2 CE TC + R. CE-CT D1"-S	002357R055980	232	522
GAS XP 60/2 CE TL + R. CE-CT D1"-S	002358R055980	232	522
GAS XP 60/2 CE TC + R. CE-CT D1"1/2-FS40	002357R053686_3	232	522
GAS XP 60/2 CE TL + R. CE-CT D1"1/2-FS40	002358R053686_3	232	522
GAS XP 60/2 CE TC + R. CE-CT D1"1/2-FS50	002357R053304_3	232	522
GAS XP 60/2 CE TL + R. CE-CT D1"1/2-FS50	002358R053304_3	232	522
GAS P 70/2 CE TC + R. CE D1"1/2-FS50	002361R053063_4	406	754
GAS P 70/2 CE TL + R. CE D1"1/2-FS50	002362R053063_4	406	754
GAS P 70/2 CE TC + R. CE D2"-FS50	002361R053034_6	406	754
GAS P 70/2 CE TL + R. CE D2"-FS50	002362R053034_6	406	754
GAS P 70/2 CE TC + R. CE CT D2"-FS50	002361R053305_6	406	754
GAS P 70/2 CE TL + R. CE CT D2"-FS50	002362R053305_6	406	754
GAS P 100/2 CE TC + R. CE D1"1/2-FS50	002365R053063_4	580	1.160
GAS P 100/2 CE TL + R. CE D1"1/2-FS50	002366R053063_4	580	1.160
GAS P 100/2 CE TC + R. CE D2"-FS50	002365R053034_6	580	1.160
GAS P 100/2 CE TL + R. CE D2"-FS50	002366R053034_6	580	1.160
GAS P 100/2 CE TC + R. CE DN65-FS65	002365R053025	580	1.160
GAS P 100/2 CE TL + R. CE DN65-FS65	002366R053025	580	1.160
GAS P 100/2 CE TC + R. CE-CT D1"1/2-FS50	002365R053637_4	580	1.160
GAS P 100/2 CE TL + R. CE-CT D1"1/2-FS50	002366R053637_4	580	1.160
GAS P 100/2 CE TC + R. CE-CT D2"-FS50	002365R053305_6	580	1.160
GAS P 100/2 CE TL + R. CE-CT D2"-FS50	002366R053305_6	580	1.160
GAS P 100/2 CE TC + R. CE-CT DN65-FS65	002365R053049	580	1.160
GAS P 100/2 CE TL + R. CE-CT DN65-FS65	002366R053049	580	1.160
GAS P 150/2 CE-03 TC + R. CE-CT D2"-FS50	002369_2R053340_5	814	1.508
GAS P 150/2 CE-03 TL + R. CE-CT D2"-FS50	002370_2R053340_5	814	1.508
GAS P 150/2 CE-03 TC + R. CE-CT DN65-FS65	002369_2R053050	814	1.508
GAS P 150/2 CE-03 TL + R. CE-CT DN65-FS65	002370_2R053050	814	1.508
GAS P 150/2 CE-03 TC + R. CE-CT DN80-FS80	002369_2R053051	814	1.508
GAS P 150/2 CE-03 TL + R. CE-CT DN80-FS80	002370_2R053051	814	1.508
GAS P 150/2 CE-03 TC + R. N D2"	002369_2R053019_4	814	1.508
GAS P 150/2 CE-03 TL + R. N D2"	002370_2R053019_4	814	1.508

GAS P 150/2 CE-03 TC + R. N DN65	002369_2R051559	814	1.508
GAS P 150/2 CE-03 TL + R. N DN65	002370_2R051559	814	1.508
GAS P 150/2 CE-03 TC + R. N DN80	002369_2R051561	814	1.508
GAS P 150/2 CE-03 TL + R. N DN80	002370_2R051561	814	1.508
GAS P 150/2 CE TC + R. CE-CT D2"-FS50	002369R053340_5	814	1.744
GAS P 150/2 CE TL + R. CE-CT D2"-FS50	002370R053340_5	814	1.744
GAS P 150/2 CE TC + R. CE-CT DN65-FS65	002369R053050	814	1.744
GAS P 150/2 CE TL + R. CE-CT DN65-FS65	002370R053050	814	1.744
GAS P 150/2 CE TC + R. CE-CT DN80-FS80	002369R053051	814	1.744
GAS P 150/2 CE TL + R. CE-CT DN80-FS80	002370R053051	814	1.744
GAS P 150/2 CE TC + R. N D2"	002369R053019_4	814	1.744
GAS P 150/2 CE TL + R. N D2"	002370R053019_4	814	1.744
GAS P 150/2 CE TC + R. N DN65	002369R051559	814	1.744
GAS P 150/2 CE TL + R. N DN65	002370R051559	814	1.744
GAS P 150/2 CE TC + R. N DN80	002369R051561	814	1.744
GAS P 150/2 CE TL + R. N DN80	002370R051561	814	1.744
GAS P 190/2 CE + R. CE-CT D2"-FS50	002222R053975_3	1.044	2.204
GAS P 190/2 CE + R. CE-CT DN65-FS65	002222R053976	1.044	2.204
GAS P 190/2 CE + R. CE-CT DN80-FS80	002222R053053	1.044	2.204
GAS P 190/2 CE + R. CE-CT DN100-FS100	002222R053054	1.044	2.204
GAS P 190/2 CE + R. N D2"	002222R053744_2	1.044	2.204
GAS P 190/2 CE + R. N DN65	002222R051563	1.044	2.204
GAS P 190/2 CE + R. N DN80	002222R051565	1.044	2.204
GAS P 190/2 CE + R. N DN100	002222R051567	1.044	2.204
GAS P 250/2 CE + R. CE-CT D2"-FS50	002074R053975_3	1.160	2.900
GAS P 250/2 CE + R. CE-CT DN65-FS65	002074R053976	1.160	2.900
GAS P 250/2 CE + R. CE-CT DN80-FS80	002074R053053	1.160	2.900
GAS P 250/2 CE + R. CE-CT DN100-FS100	002074R053054	1.160	2.900
GAS P 250/2 CE + R. N D2"	002074R053744_2	1.160	2.900
GAS P 250/2 CE + R. N DN65	002074R051563	1.160	2.900
GAS P 250/2 CE + R. N DN80	002074R051565	1.160	2.900
GAS P 250/2 CE + R. N DN100	002074R051567	1.160	2.900
GAS P 300/2 CE + R. CE-CT D2"-FS50	002879R053975_3	1.390	3.488
GAS P 300/2 CE + R. CE-CT DN65-FS65	002879R053976	1.390	3.488
GAS P 300/2 CE + R. CE-CT DN80-FS80	002879R053053	1.390	3.488
GAS P 300/2 CE + R. CE-CT DN100-FS100	002879R053054	1.390	3.488
GAS P 300/2 CE + R. N D2"	002879R053744_2	1.390	3.488
GAS P 300/2 CE + R. N DN65	002879R051563	1.390	3.488
GAS P 300/2 CE + R. N DN80	002879R051565	1.390	3.488
GAS P 300/2 CE + R. N DN100	002879R051567	1.390	3.488
GAS X2/M CE TC + R. CE D3/4"- S	002731R055522	40	93
GAS X2/M CE TL + R. CE D3/4"- S	002732R055522	40	93
GAS X3/M CE TC + R. CE D1"- S	002702R055527	70	174
GAS X3/M CE TL + R. CE D1"- S	002703R055527	70	174
GAS X3/M CE TC + R. CE-CT D1"- S	002702R055596	70	174
GAS X3/M CE TL + R. CE-CT D1"- S	002703R055596	70	174
GAS X4/M CE TC + R. CE D1"- S	002706R055527	116	232
GAS X4/M CE TL + R. CE D1"- S	002707R055527	116	232
GAS X4/M CE TC + R. CE-CT D1"- S	002706R055596	116	232
GAS X4/M CE TL + R. CE-CT D1"- S	002707R055596	116	232
GAS X5/M CE TC + R. CE D1"-S	002764R055535_2	151	348
GAS X5/M CE TL + R. CE D1"-S	002765R055535_2	151	348
GAS X5/M CE TC + R. CE- D1"1/4-S	002764R055536_2	151	348

GAS X5/M CE TL + R. CE- D1"1/4-S	002765R055536_2	151	348
GAS X5/M CE TC + R. CE CT D1"-S	002764R055535	151	348
GAS X5/M CE TL + R. CE CT D1"-S	002765R055535	151	348
GAS X5/M CE TC + R. CE-CT D1"1/4-S	002764R055536	151	348
GAS X5/M CE TL + R. CE-CT D1"1/4-S	002765R055536	151	348
GAS XP 60/M CE TC + R. CE D1"-S	002448R055983	232	522
GAS XP 60/M CE TL + R. CE D1"-S	002449R055983	232	522
GAS XP 60/M CE TC + R. CE D1"1/2-FS40	002448R052716_6	232	522
GAS XP 60/M CE TL + R. CE D1"1/2-FS40	002449R052716_6	232	522
GAS XP 60/M CE TC + R. CE D1"1/2-FS50	002448R052717_2	232	522
GAS XP 60/M CE TL + R. CE D1"1/2-FS50	002449R052717_2	232	522
GAS XP 60/M CE TC + R. CE-CT D1"-S	002448R055987	232	522
GAS XP 60/M CE TL + R. CE-CT D1"-S	002449R055987	232	522
GAS XP 60/M CE TC + R. CE-CT D1"1/2-FS40	002448R053747_2	232	522
GAS XP 60/M CE TL + R. CE-CT D1"1/2-FS40	002449R053747_2	232	522
GAS XP 60/M CE TC + R. CE-CT D1"1/2-FS50	002448R053748_2	232	522
GAS XP 60/M CE TL + R. CE-CT D1"1/2-FS50	002449R053748_2	232	522
GAS P 70/M CE TC + R. CE D1"1/2-FS50	002455R052717_2	406	754
GAS P 70/M CE TL + R. CE D1"1/2-FS50	002456R052717_2	406	754
GAS P 70/M CE TC + R. CE D2"-FS50	002455R053020_4	406	754
GAS P 70/M CE TL + R. CE D2"-FS50	002456R053020_4	406	754
GAS P 70/M CE TC + R. CE-CT D1"1/2-FS50	002455R053748_2	406	754
GAS P 70/M CE TL + R. CE-CT D1"1/2-FS50	002456R053748_2	406	754
GAS P 70/M CE TC + R. CE-CT D2"-FS50	002455R053749_3	406	754
GAS P 70/M CE TL + R. CE-CT D2"-FS50	002456R053749_3	406	754
GAS P 100/M CE TC + R. CE D1" 1/2-FS50	002471R052717_2	580	1.160
GAS P 100/M CE TL + R. CE D1" 1/2-FS50	002472R052717_2	580	1.160
GAS P 100/M CE TC + R. CE D2"-FS50	002471R053020_4	580	1.160
GAS P 100/M CE TL + R. CE D2"-FS50	002472R053020_4	580	1.160
GAS P 100/M CE TC + R. CE DN65-FS65	002471R053031_2	580	1.160
GAS P 100/M CE TL + R. CE DN65-FS65	002472R053031_2	580	1.160
GAS P 100/M CE TC + R. CE-CT D1" 1/2-FS50	002471R053748_2	580	1.160
GAS P 100/M CE TL + R. CE-CT D1" 1/2-FS50	002472R053748_2	580	1.160
GAS P 100/M CE TC + R. CE-CT D2"-FS50	002471R053749_3	580	1.160
GAS P 100/M CE TL + R. CE-CT D2"-FS50	002472R053749_3	580	1.160

GAS P 100/M CE TC + R. CE-CT DN65-FS65	002471R053062_2	580	1.160
GAS P 100/M CE TL + R. CE-CT DN65-FS65	002472R053062_2	580	1.160
GAS P 150/M CE-03 TC + R. CE-CT D2"-FS50	002487_2R053751_5	814	1.508
GAS P 150/M CE-03 TL + R. CE-CT D2"-FS50	002488_2R053751_5	814	1.508
GAS P 150/M CE-03 TC + R. CE-CT DN65-FS65	002487_2R053068_2	814	1.508
GAS P 150/M CE-03 TL + R. CE-CT DN65-FS65	002488_2R053068_2	814	1.508
GAS P 150/M CE-03 TC + R. CE-CT DN80-FS80	002487_2R053069_2	814	1.508
GAS P 150/M CE-03 TL + R. CE-CT DN80-FS80	002488_2R053069_2	814	1.508
GAS P 150/M CE-03 TC + R. N D2"	002487_2R053753_3	814	1.508
GAS P 150/M CE-03 TL + R. N D2"	002488_2R053753_3	814	1.508
GAS P 150/M CE-03 TC + R. N DN65	002487_2R053754_2	814	1.508
GAS P 150/M CE-03 TL + R. N DN65	002488_2R053754_2	814	1.508
GAS P 150/M CE-03 TC + R. N DN80	002487_2R053755_2	814	1.508
GAS P 150/M CE-03 TL + R. N DN80	002488_2R053755_2	814	1.508
GAS P 150/M CE TC + R. CE-CT D2"-FS50	002487R053751_5	814	1.744
GAS P 150/M CE TL + R. CE-CT D2"-FS50	002488R053751_5	814	1.744
GAS P 150/M CE TC + R. CE-CT DN65-FS65	002487R053068_2	814	1.744
GAS P 150/M CE TL + R. CE-CT DN65-FS65	002488R053068_2	814	1.744
GAS P 150/M CE TC + R. CE-CT DN80-FS80	002487R053069_2	814	1.744
GAS P 150/M CE TL + R. CE-CT DN80-FS80	002488R053069_2	814	1.744
GAS P 150/M CE TC + R. N D2"	002487R053753_3	814	1.744
GAS P 150/M CE TL + R. N D2"	002488R053753_3	814	1.744
GAS P 150/M CE TC + R. N DN65	002487R053754_2	814	1.744
GAS P 150/M CE TL + R. N DN65	002488R053754_2	814	1.744
GAS P 150/M CE TC + R. N DN80	002487R053755_2	814	1.744
GAS P 150/M CE TL + R. N DN80	002488R053755_2	814	1.744
GAS P 190/M CE MEC + R. CE-CT D2"-FS50	002500R053750_8	1.044	2.204
GAS P 190/M CE MEC + R. CE-CT DN65-FS65	002500R053079_2	1.044	2.204
GAS P 190/M CE MEC + R. CE-CT DN80-FS80	002500R053080_2	1.044	2.204
GAS P 190/M CE MEC + R. CE-CT DN100-FS100	002500R053745_2	1.044	2.204
GAS P 190/M CE MEC + R. N D2"	002500R053776_6	1.044	2.204
GAS P 190/M CE MEC + R. N DN65	002500R053319_2	1.044	2.204
GAS P 190/M CE MEC + R. N DN80	002500R053777_2	1.044	2.204
GAS P 190/M CE MEC + R. N DN100	002500R053778_2	1.044	2.204
GAS P 250/M CE MEC + R. CE-CT D2"-FS50	002504R053750_8	1.160	2.900
GAS P 250/M CE MEC + R. CE-CT DN65-FS65	002504R053079_2	1.160	2.900
GAS P 250/M CE MEC + R. CE-CT DN80-FS80	002504R053080_2	1.160	2.900
GAS P 250/M CE MEC + R. CE-CT DN100-FS100	002504R053745_2	1.160	2.900
GAS P 250/M CE MEC + R. N D2"	002504R053776_6	1.160	2.900
GAS P 250/M CE MEC + R. N DN65	002504R053319_2	1.160	2.900
GAS P 250/M CE MEC + R. N DN80	002504R053777_2	1.160	2.900
GAS P 250/M CE MEC + R. N DN100	002504R053778_2	1.160	2.900
GAS P 300/M CE MEC + R. CE-CT D2"-FS50	002836R053750_8	1.390	3.488
GAS P 300/M CE MEC + R. CE-CT DN65-FS65	002836R053079_2	1.390	3.488
GAS P 300/M CE MEC + R. CE-CT DN80-FS80	002836R053080_2	1.390	3.488
GAS P 300/M CE MEC + R. CE-CT DN100-FS100	002836R053745_2	1.390	3.488
GAS P 300/M CE MEC + R. N D2"	002836R053776_6	1.390	3.488
GAS P 300/M CE MEC + R. N DN65	002836R053319_2	1.390	3.488
GAS P 300/M CE MEC + R. N DN80	002836R053777_2	1.390	3.488
GAS P 300/M CE MEC + R. N DN100	002836R053778_2	1.390	3.488
GAS P 350/M CE MEC + R. CE-CT D2"	002557R053750_8_3	1.392	4.060
GAS P 350/M CE MEC + R. CE-CT D65-FS65	002557R053081_2	1.392	4.060
GAS P 350/M CE MEC + R. CE-CT DN80-FS80	002557R053082_2	1.392	4.060

GAS P 350/M CE MEC + R. CE-CT DN100-F100-S100	002557R053083_2	1.392	4.060
GAS P 350/M CE MEC + R. N DN65	002557R053583_2	1.392	4.060
GAS P 350/M CE MEC + R. N DN80	002557R053672_2	1.392	4.060
GAS P 350/M CE MEC + R. N DN100	002557R053669_2	1.392	4.060
GAS P 450/M CE MEC + R. CE-CT D2"	002565R053479_2	1.856	5.220
GAS P 450/M CE MEC + R. CE-CT DN65-FS65	002565R053081_2	1.856	5.220
GAS P 450/M CE MEC + R. CE-CT DN80-FS80	002565R053082_2	1.856	5.220
GAS P 450/M CE MEC + R. CE-CT DN100-F100-S100	002565R053083_2	1.856	5.220
GAS P 450/M CE MEC + R. N DN65	002565R053583_2	1.856	5.220
GAS P 450/M CE MEC + R. N DN80	002565R053672_2	1.856	5.220
GAS P 450/M CE MEC + R. N DN100	002565R053669_2	1.856	5.220
GAS P 550/M CE MEC + R. CE-CT D2"	002573R053479_2	2.320	6.380
GAS P 550/M CE MEC + R. CE-CT DN65-FS65	002573R053081_2	2.320	6.380
GAS P 550/M CE MEC + R. CE-CT DN80-FS80	002573R053082_2	2.320	6.380
GAS P 550/M CE MEC + R. CE-CT DN100-F100-S100	002573R053083_2	2.320	6.380
GAS P 550/M CE MEC + R. N DN65	002573R053583_2	2.320	6.380
GAS P 550/M CE MEC + R. N DN80	002573R053672_2	2.320	6.380
GAS P 550/M CE MEC + R. N DN100	002573R053669_2	2.320	6.380
GAS P 650/M CE MEC + R. CE-CT DN65-FS65	002753R053081_2	3.488	7.558
GAS P 650/M CE MEC + R. CE-CT DN80-FS80	002753R053082_2	3.488	7.558
GAS P 650/M CE MEC + R. CE-CT DN100-F100-S100	002753R053083_2	3.488	7.558
GAS P 750/M CE MEC + R. CE-CT DN65-S-F65	002838R056098	4070	8721
GAS P 750/M CE MEC + R. CE-CT DN80-S-F80	002838R056152	4070	8721
GAS P 750/M CE MEC + R. CE-CT DN100-S-F100	002838R055991	4070	8721
GAS P 750/M CE MEC + R. CE-CT DN125-S-F125	002838R056153	4070	8721
GAS P 750/M CE EL + R. CE-CT DN65-S-F65	002165R056158	4070	8721
GAS P 750/M CE EL + R. CE-CT DN80-S-F80	002165R056159	4070	8721
GAS P 750/M CE EL + R. CE-CT DN100-S-F100	002165R056054	4070	8721
GAS P 750/M CE EL + R. CE-CT DN125-S-F125	002165R056160	4070	8721
GAS P 1000/M CE MEC + R. CE-CT DN80-S-F80	002834R056152	4000	11628
GAS P 1000/M CE MEC + R. CE-CT DN100-S-F100	002834R055991	4000	11628
GAS P 1000/M CE MEC + R. CE-CT DN125-S-F125	002834R056153	4000	11628
GAS P 1000/M CE EL + R. CE-CT DN80-S-F80	006962R056159	4000	11628
GAS P 1000/M CE EL + R. CE-CT DN100-S-F100	006962R056054	4000	11628
GAS P 1000/M CE EL + R. CE-CT DN125-S-F125	006962R056160	4000	11628
GAS P 1250/M CE MEC + R. CE-CT DN80-S-F80	000000R056152	4186	14437
GAS P 1250/M CE MEC + R. CE-CT DN100-S-F100	000000R055991	4186	14437
GAS P 1250/M CE MEC + R. CE-CT DN125-S-F125	000000R056153	4186	14437
GAS P 1250/M CE EL + R. CE-CT DN80-S-F80	000000R056159	4186	14437
GAS P 1250/M CE EL + R. CE-CT DN100-S-F100	000000R056054	4186	14437
GAS P 1250/M CE EL + R. CE-CT DN125-S-F125	000000R056160	4186	14437
GAS P 1500/M CE EL + R. CE-CT DN80-S-F80	000000R056159	5815	17445
GAS P 1500/M CE EL + R. CE-CT DN100-S-F100	000000R056054	5815	17445
GAS P 1500/M CE EL + R. CE-CT DN125-S-F125	000000R056160	5815	17445

:

1- / 2- - 2-

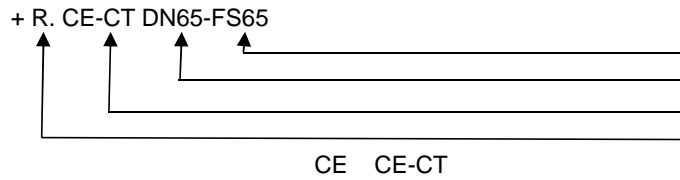
:

- 1) TL - , TC -
2) /2 - , /M -
3) CE - , < 1,2 (. 10)
4) CE-CT - , > 1,2 (. 10)

- 5) **N** - ,
- 6) " " - 11 - 232
- 7) **1/ ; 2/** - , 11-70
- 8) "**0 THLS**" - , 16-34
- 9) " " - 151-522
- 10) " " - 406-2900
- 11) " / " - 406-6380
- 12) **MEC** - , **EL** -

Обозначение горелки включает две части - самой горелки и газовой арматуры

GAS ... + R. ... (" + " , " + ")



. 10

- F.B.R. 2016

						, EURO 1
		/				
G 0S 2001	001115	2	3,3	23,7	39,1	582
G 0H 2001	001082	2	3,3	23,7	39,1	654
G 0HR 2001	001080	1,2	3,1	14,2	36,7	721
G 1S 2001	001117	2	5	23,7	59,2	608
G 1H 2001	001111	2	5	23,7	59,2	675
G 1HR 2001	001119	2	5	23,7	59,2	747
G 2S MAXI	001126	4	9,8	47,3	116	633
G2S MAXI TL	005241	4	9,8	47,3	116	654
G 2H MAXI	001125	4	9,8	47,3	116	700
G 2H MAXI TL	001131	4	9,8	47,3	116	736
G X3S TC	001552	7	15	83	178	793
G X3S TL	001553	7	15	83	178	834
G X3H TC	001554	7	15	83	178	860
G X3H TL	001555	7	15	83	178	896
G X4S TC	001560	10	20	118	236	865
G X4S TL	001561	10	20	118	236	891
G X4H TC	001562	10	20	118	236	937
G X4H TL	001563	10	20	118	236	958
G X5S TC	001613	13	30	153	355	1 148
G X5S TL	001614	13	30	153	355	1 179
G X5H TC	001632	13	30	153	355	1 262
G X5H TL	001633	13	30	153	355	1 288
G 0S 2003 TXC	001513	2	3,3	23,7	39,1	608
G 0S 2003 TC	001572	2	3,3	23,7	39,1	654
G 0SR 2003 TXC	005088	1,2	3,1	14,2	36,7	685
G 0SR 2003 TC	001612	1,2	3,1	14,2	36,7	757
G 1S 2003 TC	001574	2	5	23,7	59,2	711
G 1SR 2003 TC	001583	2	5	23,7	59,2	762
G 0S LX TXC	005349	1,8	3,3	21,3	39	736
G 0S LX TC	005357	1,8	3,3	21,3	39	829
G 0SR LX TXC	001603	1,8	3,3	21,3	39	850
G 0SR LX TC	005343	1,8	3,3	21,3	39	778
G 1S LX	005259	2,7	5	32	59	711
G 1SR LX	001607	2,7	5	32	59	778
G 2.22 LX TC	005362	4	8	47,3	94,7	937
G 2.22 R LX TC	005365	4	8	47,3	94,7	994
G 1 F 2001	001088	2	5	23,7	59,2	706
G 2 F MAXI	001090	4	9,8	47,3	116	726
G X3 F TC	001592	7	15	83	178	855
G X3 F TL	001557	7	15	83	178	886
G X4 F TC	001564	10	20	118	236	937
G X4 F TL	001565	10	20	118	236	979
G X5 F TC	001619	15	30	178	355	1 241
G X5 F TL	001620	15	30	178	355	1 272
G 0S 2001 MIN	005004	2	3,3	23,7	39,1	592
G 0S 2001 THLS	005083	2	3,3	23,7	39,1	742
G 0SR 2001 THLS	005053	1,2	3,1	14,2	36,7	778
G 1/C 2001 TXC	001041	2	5	23,7	59,2	1 262

						, EURO 1
		/				
G 2/C MAXI TXC	001042	4	9,8	47,3	116	1 365
G 1.22 2001	001084	2	5	23,7	59,2	927
G 2.22 MAXI	001086	4	9,8	47,3	116	948
G 2.22 MAXI TXL	001549	4	9,8	47,3	116	1 112
G X3.22 TC	001558	7	15	83	178	1 195
G X3.22 TL	001559	7	15	83	178	1 226
G X4.22 TC	001566	10	20	118	236	1 205
G X4.22 TL	001567	10	20	118	236	1 241
G X5.22 TC	001615	15	30	178	415	1 432
G X5.22 TL	001616	15	30	178	415	1 457
G X4/2 TC	001628	10	20	118	237	1 329
G X4/2 TL	001629	10	20	118	237	1 365
G X5/2 TC	001617	15	35	177	414	1 457
G X5/2 TL	001618	15	35	177	414	1 494
FGP 50/2 TC	001136	20	50	237	592	2 276
FGP 50/2 TL	001137	20	50	237	592	2 318
FGP 70/2 TCK	001527	35	70	406	812	2 678
FGP 70/2 TLK	001048	35	70	406	812	2 714
FGP 100/2 TCK	001528	40	100	464	1160	3 657
FGP 100/2 TLK	001529	40	100	464	1160	3 708
FGP 120/2 TC	001049	60	120	696	1392	4 419
FGP 120/2 TL	001050	60	120	696	1392	4 470
FGP 150/2 TC	001051	75	150	870	1740	4 826
FGP 150/2 TL	001052	75	150	870	1740	4 877
FGP 190/3 TL	001054	60	206	700	2390	7 318
FGP 250/3 TL	001056	80	250	930	2900	8 673
FGP 350/3 TL	001072	140	350	1620	4060	11 891
FGP 450/3 TL	001138	160	450	1850	5220	12 999
FGP 50/M TC	001584	20	50	237	592	5 469
FGP 50/M TL	001578	20	50	237	592	5 500
FGP 70/M TCK	001585	35	70	406	812	6 190
FGP 70/M TL	001570	35	70	406	812	6 232
FGP 100/M TCK	001586	40	100	464	1160	8 096
FGP 100/M TLK	001579	40	100	464	1160	8 137
FGP 120/M TC	001587	60	120	696	1392	8 384
FGP 120/M TL	001580	60	120	696	1392	8 436
FGP 150/M TC	001588	75	150	870	1740	8 673
FGP 150/M TL	001581	75	150	870	1740	8 714
FGP 190/M TL MEC	001537	60	206	700	2390	12 350
FGP 250/M TL MEC	001174	80	250	930	2900	13 349
FGP 350/M TL MEC	001101	120	350	1392	4060	16 727
FGP 450/M TL MEC	001102	160	450	1856	5220	17 670
FGP 550/M TL MEC	001103	200	550	2320	6380	19 256
FGP 650/M TL MEC	001642	300	650	3488	7588	33 089
FGP 750/M TL EC	001644	350	750	4070	8721	46 458
FGP 1000/M TL EC	001645	345	1000	4000	11628	52 777
FGP 1250/M TL EC	000000	380	1225	4406	14244	71 194
FGP 1250/M TL EC	000000	500	1500	5815	17445	92 085

TL -
TXC, TCK, TLK -

TC -



: +7 (343) 269-35-37, 372-42-21
www.thermogas.ru

- F.B.R. 2016

, FN (3- 7 E 50)						, EURO 1 .
		/				
FNL 8 TC	003078	5	8	57	91	2930
FNL 8 TL	003079	5	8	57	91	2961
FNL 16 TC	003070	7	16	80	182	3008
FNL 16 TL	003071	7	16	80	182	3049
FNL 25 TC	003066	12,5	25	142	284	4038
FNL 25 TL	003067	12,5	25	142	284	4079
FNP 25/2 TC	003011	12,5	25	142	284	4671
FNP 25/2 TL	003012	12,5	25	142	284	4707
FNP 45/2 TC	003013	20	45	227	512	5346
FNP 45/2 TL	003014	20	45	227	512	5387
FNP 70/2 TC	003015	35	70	398	796	5969
FNP 70/2 TL	003016	35	70	398	796	6010
FNP 100/2 TC	003027	40	100	455	1137	6535
FNP 100/2 TL	003028	40	100	455	1137	6577
FNP 125/2 TC	003017	60	125	682	1421	7880
FNP 125/2 TL	003018	60	125	682	1421	7921
FNP 150/2 TC	003019	70	150	796	1705	8312
FNP 150/2 TL	003020	70	150	796	1705	8353
, FND (20 E 50)						, EURO 1 .
FNDL 8 TC	003080	5	8	57	91	3451
FNDL 8 TL	003081	5	8	57	91	3481
FNDL 16 TC	003074	7	16	80	182	3523
FNDL 16 TL	003075	7	16	80	182	3554
FNDL 25 TC	003072	12,5	25	142	284	4522
FNDL 25 TL	003073	12,5	25	142	284	4563
FNDP 25/2 TC	003045	12,5	25	142	284	5196
FNDP 25/2 TL	003046	12,5	25	142	284	5227
FNDP 45/2 TC	003047	20	45	227	512	5861
FNDP 45/2 TL	003048	20	45	227	512	5902
FNDP 70/2 TC	003049	35	70	398	796	6474
FNDP 70/2 TL	003050	35	70	398	796	6515
FNDP 100/2 TC	003051	40	100	455	1137	7045
FNDP 100/2 TL	003052	40	100	455	1137	7086
FNDP 125/2 TC	003053	60	125	682	1421	8358
FNDP 125/2 TL	003054	60	125	682	1421	8400
FNDP 150/2 TC	003055	70	150	796	1705	8837
FNDP 150/2 TL	003056	70	150	796	1705	8879
FNDP 190/3 TL	003057	80	206	909	2341	13163
FNDP 250/3 TL	003058	100	250	1137	2842	14235
FNDP 350/3 TL	003059	120	350	1364	3979	17453
FNDP 70/M TC	003094	35	70	398	796	10274
FNDP 70/M TL	003095	35	70	398	796	10315
FNDP 100/M TC	003099	40	100	455	1137	10527
FNDP 100/M TL	003085	40	100	455	1137	10568
FNDP 125/M TC	003092	60	125	682	1421	10825
FNDP 125/M TL	003093	60	125	682	1421	10867

FNDP 150/M TC	003100	75	150	853	1705	11031
FNDP 150/M TL	003086	75	150	853	1705	11073
FNDP 190/M TL MEC	003069	80	206	909	2341	15955
FNDP 250/M TL MEC	007201	100	250	1137	2842	16902
FNDP 350/M TL MEC	003063	120	350	1364	3979	20167
FNDP 450/M TL MEC	003064	160	450	1819	5116	24267
FNDP 550/M TL MEC	003065	200	550	2274	6252	25843
FNDP 650/M TL MEC	003106	300	650	3488	7558	45104
FNDP 750/M TL EC	003108	350	750	4070	8721	60693
FNDP 1000/M TL EC	003109	345	1000	4000	11628	70684
FNDP 1250/M TL EC	000000	380	1225	4406	14244	98025
FNDP 1500/M TL EC	000000	500	1500	5815	17445	122685

- F.B.R. 2016

				, EURO 1
GM X 0 TC + R. CE D1/2" - S	004001R053202	22,6	34,2	2 127
GM X 0 TL + R. CE D1/2" - S	004003R053202	22,6	34,2	2 158
GM X 1 TC + R. CE D1/2" - S	004005R053202	29	70	2 240
GM X 1 TL + R. CE D1/2" - S	004007R053202	29	70	2 276
GM X 3 TC + R. CE D1" - S	004122R055527	58,1	151,1	3 311
GM X 3 TL + R. CE D1" - S	004123R055527	58,1	151,1	3 342
GM X 3 TC + R. CE-CT D1" - S	004122R055596	58,1	151,1	4 053
GM X 3 TL + R. CE-CT D1" - S	004123R055596	58,1	151,1	4 089
GM X 4 TC + R. CE D1" - S	004126R055527	116	232	3 929
GM X 4 TL + R. CE D1" - S	004127R055527	116	232	3 996
GM X 4 TC + R. CE-CT D1" - S	004126R055596	116	232	4 702
GM X 4 TL + R. CE-CT D1" - S	004127R055596	116	232	4 733
K 3/2 TC + R. CE D1"-S	004109R055904	116	232	4 712
K 3/2 TL + R. CE D1"-S	004021R055904	116	232	4 764
K 3/2 TC + R. CE-CT D1"-S	004109R055980	116	232	5 469
K 3/2 TL + R. CE-CT D1"-S	004021R055980	116	232	5 500
K 4/2 TC + R. CE D1"-S	004106R055904	232	523	6 824
K 4/2 TL + R. CE D1"-S	004023R055904	232	523	6 855
K 4/2 TC + R. CE D1"1/2-FS40	004106R052712_7	232	523	7 246
K 4/2 TL + R. CE D1"1/2-FS40	004023R052712_7	232	523	7 303
K 4/2 TC + R. CE D1"1/2-FS50	004106R052713_4	232	523	7 591
K 4/2 TL + R. CE D1"1/2-FS50	004023R052713_4	232	523	7 617
K 4/2 TC + R. CE-CT D1"-S	004106R055980	232	523	7 581
K 4/2 TL + R. CE-CT D1"-S	004023R055980	232	523	7 612
K 4/2 TC + R. CE-CT D1"1/2-FS40	004106R053686_3	232	523	8 003
K 4/2 TL + R. CE-CT D1"1/2-FS40	004023R053686_3	232	523	8 034
K 4/2 TC + R. CE-CT D1"1/2-FS50	004106R053304_3	232	523	8 343
K 4/2 TL + R. CE-CT D1"1/2-FS50	004023R053304_3	232	523	8 379
K 5/2 TL + R. CE D1"1/2-FS50	004025R053063_4	407	754	8 080
K 5/2 TL + R. CE D2"-FS50	004025R053034_6	407	754	8 353
K 5/2 TL + R. CE-CT D1"1/2-FS50	004025R053637_4	407	754	8 812
K 5/2 TL + R. CE-CT D2"-FS50	004025R053305_6	407	754	9 079
K 6/2 TL + R. CE-CT D2"-FS50	004027R053340_5	581	1163	12 324
K 6/2 TL + R. CE-CT DN65-FS65	004027R053050	581	1163	14 338
K 6/2 TL + R. CE-CT DN80-FS80	004027R053051	581	1163	15 744
K 6/2 TL + R. N D2"	004027R053019_4	581	1163	10 645
K 6/2 TL + R.N DN65	004027R051559	581	1163	11 727
K 6/2 TL + R.N DN80	004027R051561	581	1163	13 292
K 7/2 TL + R. CE-CT D2"-FS50	004029R053340_5	812	1508	14 920
K 7/2 TL + R. CE-CT DN65-FS65	004029R053050	812	1508	16 289
K 7/2 TL + R. CE-CT DN80-FS80	004029R053051	812	1508	17 294
K 7/2 TL + R. N D2"	004029R053019_4	812	1508	13 884
K 7/2 TL + R. N DN65	004029R051559	812	1508	14 966
K 7/2 TL + R. N DN80	004029R051561	812	1508	15 867
K 6/M TL + R. CE-CT D2"-FS50	004171R053751_5	1044	2204	15 888
K 6/M TL + R. CE-CT DN65-FS65	004171R053068_2	1044	2204	17 361
K 6/M TL + R. CE-CT DN80-FS80	004171R053069_2	1044	2204	18 272
K 6/M TL + R. N D2"	004171R053753	1044	2204	14 837
K 6/M TL + R. N DN65	004171R053754_2	1044	2204	15 939
K 6/M TL + R. N DN80	004171R053755_2	1044	2204	16 830

K 7/M TL + R. CE-CT D2"-FS50	004167R053751_5	1044	2790	18 772
K 7/M TL + R. CE-CT DN65-FS65	004167R053068_2	1044	2790	20 234
K 7/M TL + R. CE-CT DN80-FS80	004167R053069_2	1044	2790	21 182
K 7/M TL + R. N D2"	004167R053753	1044	2790	17 752
K 7/M TL + R. N DN65	004167R053754_2	1044	2790	18 844
K 7/M TL + R. N DN80	004167R053755_2	1044	2790	19 730
K 190/M TL MEC + R. CE-CT D2"-FS50	004149R053750_8	1044	2204	18 736
K 190/M TL MEC + R. CE-CT DN65-FS65	004149R053079_2	1044	2204	20 126
K 190/M TL MEC + R. CE-CT DN80-FS80	004149R053080_2	1044	2204	21 259
K 190/M TL MEC + R. CE-CT DN100-FS100	004149R053745_2	1044	2204	23 922
K 190/M TL MEC + R. N D2"	004149R053776_6	1044	2204	17 747
K 190/M TL MEC + R. N DN65	004149R053319_2	1044	2204	19 271
K 190/M TL MEC + R. N DN80	004149R053777_2	1044	2204	20 476
K 190/M TL MEC + R. N DN100	004149R053778_2	1044	2204	21 815
K 250/M TL MEC + R. CE-CT D2"-FS50	004137R053750_8	1044	2790	20 229
K 250/M TL MEC + R. CE-CT DN65-FS65	004137R053079_2	1044	2790	21 563
K 250/M TL MEC + R. CE-CT DN80-FS80	004137R053080_2	1044	2790	22 382
K 250/M TL MEC + R. CE-CT DN100-FS100	004137R053745_2	1044	2790	25 276
K 250/M TL MEC + R. N D2"	004137R053776_6	1044	2790	19 405
K 250/M TL MEC + R. N DN65	004137R053319_2	1044	2790	20 569
K 250/M TL MEC + R. N DN80	004137R053777_2	1044	2790	21 939
K 250/M TL MEC + R. N DN100	004137R053778_2	1044	2790	23 288
K350/M TL MEC + R. CE-CT D2"	004139R053479_2	1390	4060	24 643
K350/M TL MEC + R. CE-CT DN65-FS65	004139R053081_2	1390	4060	26 111
K350/M TL MEC + R. CE-CT DN80-FS80	004139R053082_2	1390	4060	26 929
K350/M TL MEC + R. CE-CT DN100-F100-S100	004139R053083_2	1390	4060	30 035
K450/M TL MEC + R. CE-CT D2"	004141R053479_2	1850	5220	26 167
K450/M TL MEC + R. CE-CT DN65-FS65	004141R053081_2	1850	5220	27 707
K450/M TL MEC + R. CE-CT DN80-FS80	004141R053082_2	1850	5220	28 526
K450/M TL MEC + R. CE-CT DN100-F100-S100	004141R053083_2	1850	5220	31 420
K550/M TL MEC + R. CE-CT D2"	004143R053479_2	2325	6395	27 728
K550/M TL MEC + R. CE-CT DN65-FS65	004143R053081_2	2325	6395	29 510
K550/M TL MEC + R. CE-CT DN80-FS80	004143R053082_2	2325	6395	30 328
K550/M TL MEC + R. CE-CT DN100-F100-S100	004143R053083_2	2325	6395	33 022
K650/M TL MEC + R. CE-CT DN80-FS80	004155R053082_2	3488	7558	47 308
K650/M TL MEC + R. CE-CT DN100-F100-S100	004155R053083_2	3488	7558	50 233
K750/M TL EL + R. CE-CT DN65-S-F65	004207R056158	4070	8721	63 026
K750/M TL EL + R. CE-CT DN80-S-F80	004207R053159	4070	8721	64 360
K750/M TL EL + R. CE-CT DN100-S-F100	004207R056054	4070	8721	67 295
K750/M TL EL + R. CE-CT DN125-S-F125	004207R056160	4070	8721	74 119
K1000/M TL EL + R. CE-CT DN80-S-F80	004209R053159	4000	11628	72 594
K1000/M TL EL+ R. CE-CT DN100-S-F100	004209R056054	4000	11628	75 530
K1000/M TL EL+ R. CE-CT DN125-S-F125	004209R056160	4000	11628	82 395
K1250/M TL EL + R. CE-CT DN80-S-F80	000000R053159	4186	14437	94 168
K1250/M TL EL+ R. CE-CT DN100-S-F100	000000R056054	4186	14437	97 150
K1250/M TL EL+ R. CE-CT DN125-S-F125	000000R056160	4186	14437	104 071
K1500/M TL EL + R. CE-CT DN80-S-F80	000000R053159	5815	17445	116 720
K1500/M TL EL+ R. CE-CT DN100-S-F100	000000R056054	5815	17445	119 935
K1500/M TL EL+ R. CE-CT DN125-S-F125	000000R056160	5815	17445	127 415
				, EURO
				1
KN 190/M TL MEC + R. CE-CT D2"-FS50	004164R053750_8	1044	2341	28 428
KN 190/M TL MEC + R. CE-CT DN65-FS65	004164R053079_2	1044	2341	29 808
KN 190/M TL MEC + R. CE-CT DN80-FS80	004164R053080_2	1044	2341	30 849
KN 190/M TL MEC + R. CE-CT DN100-FS100	004164R053745_2	1044	2341	33 805

KN 250/M TL MEC + R. CE-CT D2"-FS50	004162R053750_8	1160	2900	29 247
KN 250/M TL MEC + R. CE-CT DN65-FS65	004162R053079_2	1160	2900	30 921
KN 250/M TL MEC + R. CE-CT DN80-FS80	004162R053080_2	1160	2900	31 971
KN 250/M TL MEC + R. CE-CT DN100-FS100	004162R053745_2	1160	2900	34 927
KN350/M TL MEC + R. GAS/M CE-CT DN65-FS	004160R053081_2	1390	4060	37 739
KN350/M TL MEC + R. GAS/M CE-CT DN80-FS	004160R053082_2	1390	4060	39 418
KN350/M TL MEC + R. GAS/M CE-CT DN100-F	004160R053083_2	1390	4060	40 469
KN450/M TL MEC + R. GAS/M CE-CT DN65-FS	004154R053081_2	1850	5220	40 113
KN450/M TL MEC + R. GAS/M CE-CT DN80-FS	004154R053082_2	1850	5220	41 787
KN450/M TL MEC + R. GAS/M CE-CT DN100-F	004154R053083_2	1850	5220	42 833
KN550/M TL MEC + R. GAS/M CE-CT DN65-FS	004158R053081_2	2325	6395	43 533
KN550/M TL MEC + R. GAS/M CE-CT DN80-FS	004158R053082_2	2325	6395	45 093
KN550/M TL MEC + R. GAS/M CE-CT DN100-F	004158R053083_2	2325	6395	46 144
KN650/M TL MEC + R. GAS/M CE-CT DN80-FS	004155R053082_2	3488	7558	59 380
KN650/M TL MEC + R. GAS/M CE-CT DN100-F	004155R053083_2	3488	7558	62 284
KN750/M TL EL + R. CE-CT DN65-S-F65	000000R56158	4070	8721	70 390
KN750/M TL EL + R. CE-CT DN80-S-F80	000000R56159	4070	8721	71 580
KN750/M TL EL + R. CE-CT DN100-S-F100	000000R056054	4070	8721	74 479
KN750/M TL EL + R. CE-CT DN125-S-F125	000000R056160	4070	8721	81 226
KN1000/M TL EL + R. CE-CT DN80-S-F80	004221R56159	4000	11628	77 677
KN1000/M TL EL+ R. CE-CT DN100-S-F100	004221R056054	4000	11628	80 582
KN1000/M TL EL+ R. CE-CT DN125-S-F125	004221R056160	4000	11628	87 380
KN1250/M TL EL + R. CE-CT DN80-S-F80	000000R56159	4186	14437	104 154
KN1250/M TL EL+ R. CE-CT DN100-S-F100	000000R056054	4186	14437	106 561
KN1250/M TL EL+ R. CE-CT DN125-S-F125	000000R056160	4186	14437	113 393
KN1500/M TL EL + R. CE-CT DN80-S-F80	000000R56159	5815	17445	134 475
KN1500/M TL EL+ R. CE-CT DN100-S-F100	000000R056054	5815	17445	137 695
KN1500/M TL EL+ R. CE-CT DN125-S-F125	000000R056160	5815	17445	145 170



: +7 (343) 269-35-37, 372-42-21

www.thermogas.ru

- **F.B.R. 2016**

		, EURO
		1
DIGITAL P.I.D. GEFRAN 1600 V		
()		
:		
GAS 2/M - 3/M - 4/M - P25/M - P40/M - P60/M - P70/M - P100/M - P150/M		
	060306	1 370
	060308	1 370
:		
GAS P - K - KN 190/M - 250/M - 350/M - 450/M - 550/M - 650/M		
	060307	1 370
	060309	1 370
:		
FGP - FNDP 50/M - 70/M - 100/M - 120/M - 150/M		
	60306	1 370
	60308	1 370
:		
FGP - FNDP 190/M - 250/M - 350/M - 450/M - 550/M		
	60307	1 370
	60309	1 370
:		
0-250 °C	183625	247
0-1200 °C	183619_2	865
:		
0-2 BAR	185854	675
0-6 BAR	185855	675
0-16 BAR	185856	675
0-20 BAR	185857	675
0-30 BAR	183622	675
:		
1/2"	601010	69
3/4"	601011	75
1"	601012	87
1" 1/4	601013	104
1" 1/2	601014	127
2"	601015	147
DN65 (2 1/2")	601016	344
DN80 (3")	601017	437
DN100 (4")	601018	458
:		
GAS CE- Standard MAX 200 Mbar		
1/2"	601244	104
3/4"	601245	114
1"	601246	126
1" 1/4	601247	207
1" 1/2	601248	218
2"	601249	562

GAS CE- Strengthened MAX 500 Mbar

1"	601253	126
1" 1/4	601250	218
1" 1/2	601251	218
2"	601252	606
DN 65	601240	1 135
DN 80	601243	1 261
GAS CE- Strengthened MAX 500 Mbar		
DN 65	601254	1 125
DN 80	601255	1 190
DN 100	601256	1 960
GAS CE		
DN 65	601257	885
DN 80	601258	1 010
DN 100	601259	1 605
1/2"	601107	22
3/4"	601108	33
1"	601109	43
1" 1/4	601223	93
1" 1/2	601110	114
2"	601111	207
DN65 (2 1/2")	601112	568
DN80 (3")	601113	688
DN100 (4")	601114	729

1.		
CE	D1"-FS25 D1"-FS32 D1"1/2-FS40 D1"1/2-FS50 D2"-FS50	Honeywell Comby Giuliani Anello (200) KROM
	DN65-FS65	DUNGS DMV-DLE Honeywell EV053203 (2-) Honeywell EV053204 (2-) Giuliani Anello (500) DUNGS
S	D1/2" D3/4" D1" D1" 1/4	DUNGS MB-ZRDLE 420
N	2"	Honeywell Comby KROM
	DN65 DN80 DN100	DUNGS DMV-DLE Honeywell EV053203 (2-) Honeywell EV053204 (2-) DUNGS KROM ()
CE-CT	D2"-FS50	Honeywell Comby Giuliani Anello (200) KROM KROM () LDU 11
	DN65-FS65 DN80-FS80	DUNGS DMV-DLE Honeywell EV053203 (2-) Honeywell EV053204 (2-) Giuliani Anello (500) DUNGS KROM () LDU 11
	DN100-F100-S100	DUNGS DMV-DLE Honeywell EV053203 (2-) Honeywell EV053204 (2-) Giuliani Anello Giuliani Anello (500) DUNGS KROM () LDU 11

2.

DN100).

1: D1"-FS32

D1" -
FS32 -

1"

DN32

2: DN100-F100-S100

DN100 -
F100 -
S100 -

DN100
DN100
DN100

8,83 / 3.

N