

PJM

POMPY JEDNOSTOPNIOWE STANDARDOWE

n=1400min⁻¹ USZCZELNIENIE MECHANICZNE DMc LUB SZNUROWE DS



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy		Kategoria dostaw	Grupa rabatowa	Cena PLN
				Uszcz. mechaniczne	Uszcz. sznurowe			
40PJM110	0.12	3~230/400	G1 1/2"/G1 1/2"	A101-040-110-01	A103-040-110-02	B1	BZ	1 671
40PJM120	0.18	3~230/400	G1 1/2"/G1 1/2"	A101-040-120-01	A103-040-120-01	B1	BZ	1 813
40PJM140	0.25	3~230/400	G2"/G1 1/2"	A101-040-140-01	A103-040-140-03	B1	BZ	2 129
40PJM160	0.25	3~230/400	G2"/G1 1/2"	A101-040-160-01	A103-040-160-04	B1	BZ	2 129
50PJM100	0.12	3~230/400	DN 50/DN 50	A101-050-100-01	A103-050-100-04	B1	BZ	1 856
50PJM110	0.18	3~230/400	DN 50/DN 50	A101-050-110-02	A103-050-110-02	B1	BZ	1 987
50PJM120	0.18	3~230/400	DN 50/DN 50	A101-050-120-01	A103-050-120-01	B1	BZ	1 987
50PJM120	0.25	3~230/400	DN 50/DN 50	A101-050-120-02	A103-050-120-02	B1	BZ	2 205
50PJM140	0.25	3~230/400	DN 65/DN 50	A101-050-140-01	A103-050-140-03	B1	BZ	2 271
50PJM140	0.37	3~230/400	DN 65/DN 50	A101-050-140-02	A103-050-140-04	B1	BZ	2 402
50PJM160	0.37	3~230/400	DN 65/DN 50	A101-050-160-01	A103-050-160-04	B1	BZ	2 402
50PJM180	0.55	3~230/400	DN 65/DN 50	A101-050-180-01	A103-050-180-02	B1	BZ	2 632
50PJM200	0.55	3~230/400	DN 65/DN 50	A101-050-200-01	A103-050-200-02	B1	BZ	2 632
50PJM200	0.75	3~230/400	DN 65/DN 50	A101-050-200-03	A103-050-200-24	B1	BZ	2 762
65PJM90	0.12	3~230/400	DN 65/DN 65	A101-065-090-01	A103-065-090-01	B1	BZ	1 954
65PJM100	0.18	3~230/400	DN 65/DN 65	A101-065-100-01	A103-065-100-01	B1	BZ	2 096
65PJM110	0.25	3~230/400	DN 65/DN 65	A101-065-110-01	A103-065-110-02	B1	BZ	2 238
65PJM120	0.37	3~230/400	DN 65/DN 65	A101-065-120-01	A103-065-120-01	B1	BZ	2 347
65PJM130	0.55	3~230/400	DN 80/DN 65	A101-065-130-01	A103-065-130-01	B1	BZ	2 478
65PJM140	0.55	3~230/400	DN 80/DN 65	A101-065-140-01	A103-065-140-02	B1	BZ	2 478
65PJM150	0.55	3~230/400	DN 80/DN 65	A101-065-150-01	A103-065-150-01	B1	BZ	2 478
65PJM160	0.55	3~230/400	DN 80/DN 65	A101-065-160-01	A103-065-160-02	B1	BZ	2 478
65PJM160	0.75	3~230/400	DN 80/DN 65	A101-065-160-05	A103-065-160-11	B1	BZ	2 632
65PJM170	0.75	3~230/400	DN 80/DN 65	A101-065-170-02	A103-065-170-10	B1	BZ	3 275
65PJM180	0.75	3~230/400	DN 80/DN 65	A101-065-180-03	A103-065-170-13	B1	BZ	3 275
65PJM180	1.1	3~230/400	DN 80/DN 65	A101-065-180-04	A103-065-180-14	B1	BZ	4 367
65PJM190	1.1	3~230/400	DN 80/DN 65	A101-065-190-02	A103-065-190-09	B1	BZ	4 367
65PJM200	1.1	3~230/400	DN 80/DN 65	A101-065-200-04	A103-065-200-23	B1	BZ	4 367
65PJM200	1.5	3~400	DN 80/DN 65	A101-065-200-05	A103-065-200-24	B1	BZ	4 498
65PJM215	2.2	3~400	DN 80/DN 65	A101-065-215-05	A103-065-215-09	B1	BZ	5 164
65PJM230	2.2	3~400	DN 80/DN 65	A101-065-230-02	A103-065-230-10	B1	BZ	5 164
65PJM250	2.2	3~400	DN 80/DN 65	A101-065-250-03	A103-065-250-15	B1	BZ	5 164
65PJM250	3.0	3~400	DN 80/DN 65	A101-065-250-04	A103-065-250-16	B1	BZ	5 557
80PJM130	0.55	3~230/400	DN 100/DN 80	A101-080-130-01	A103-080-130-02	B1	BZ	2 751
80PJM140	0.75	3~230/400	DN 100/DN 80	A101-080-140-02	A103-080-140-06	B1	BZ	3 810
80PJM150	1.1	3~230/400	DN 100/DN 80	A101-080-150-02	A103-080-150-06	B1	BZ	4 138
80PJM160	1.1	3~230/400	DN 100/DN 80	A101-080-160-02	A103-080-160-13	B1	BZ	4 138
80PJM170	1.5	3~400	DN 100/DN 80	A101-080-170-02	A103-080-170-05	B1	BZ	4 706
80PJM180	1.5	3~400	DN 100/DN 80	A101-080-180-02	A103-080-180-05	B1	BZ	4 706
80PJM190	1.5	3~400	DN 100/DN 80	A101-080-190-02	A103-080-190-11	B1	BZ	4 706
80PJM200	2.2	3~400	DN 100/DN 80	A101-080-200-02	A103-080-200-16	B1	BZ	5 383
80PJM215	3.0	3~400	DN 100/DN 80	A101-080-215-02	A103-080-215-09	B1	BZ	6 299
80PJM230	3.0	3~400	DN 100/DN 80	A101-080-230-02	A103-080-230-15	B1	BZ	6 299
80PJM250	3.0	3~400	DN 100/DN 80	A101-080-250-04	A103-080-250-17	B1	BZ	6 299
80PJM250	4.0	3~400	DN 100/DN 80	A101-080-250-03	A103-080-250-18	C	BZ	7 337
80PJM270	5.5	3~400/690	DN 100/DN 80	A101-080-270-02	A103-080-270-09	C	BZ	8 789
80PJM290	5.5	3~400/690	DN 100/DN 80	A101-080-290-03	A103-080-290-07	C	BZ	8 789
80PJM290	7.5	3~400/690	DN 100/DN 80	A101-080-290-04	A103-080-290-08	C	BZ	9 575
80PJM315	7.5	3~400/690	DN 100/DN 80	A101-080-315-02	A103-080-315-14	C	BZ	9 575

PJM

POMPY JEDNOSTOPNIOWE STANDARDOWE

n=1400min⁻¹ USZCZELNIENIE MECHANICZNE DMC LUB SZNUROWE DS



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy		Kategoria dostaw	Grupa rabatowa	Cena PLN
				Uszcz. mechaniczne	Uszcz. sznurowe			
100PJM140	1.1	3~230/400	DN 125/DN 100	A101-100-140-03	A103-100-140-04	B1	BZ	4 367
100PJM150	1.5	3~400	DN 125/DN 100	A101-100-150-02	A103-100-150-03	B1	BZ	4 837
100PJM160	1.5	3~400	DN 125/DN 100	A101-100-160-03	A103-100-160-11	B1	BZ	4 837
100PJM160	2.2	3~400	DN 125/DN 100	A101-100-160-04	A103-100-160-12	B1	BZ	5 448
100PJM170	2.2	3~400	DN 125/DN 100	A101-100-170-04	A103-100-170-05	B1	BZ	5 775
100PJM170	3.0	3~400	DN 125/DN 100	A101-100-170-05	A103-100-170-06	B1	BZ	6 496
100PJM180	3.0	3~400	DN 125/DN 100	A101-100-180-02	A103-100-180-04	B1	BZ	6 496
100PJM190	3.0	3~400	DN 125/DN 100	A101-100-190-02	A103-100-190-04	B1	BZ	6 496
100PJM200	3.0	3~400	DN 125/DN 100	A101-100-200-03	A103-100-200-12	B1	BZ	6 496
100PJM200	4.0	3~400	DN 125/DN 100	A101-100-200-04	A103-100-200-13	C	BZ	6 812
100PJM215	4.0	3~400	DN 125/DN 100	A101-100-215-02	A103-100-215-08	C	BZ	7 085
100PJM230	4.0	3~400	DN 125/DN 100	A101-100-230-03	A103-100-230-09	C	BZ	7 085
100PJM230	5.5	3~400/690	DN 125/DN 100	A101-100-230-04	A103-100-230-10	C	BZ	8 910
100PJM250	5.5	3~400/690	DN 125/DN 100	A101-100-250-02	A103-100-250-09	C	BZ	8 910
100PJM270	7.5	3~400/690	DN 125/DN 100	A101-100-270-02	A103-100-270-09	C	BZ	9 914
100PJM290	7.5	3~400/690	DN 125/DN 100	A101-100-290-03	A103-100-290-12	C	BZ	9 914
100PJM315	11.0	3~400/690	DN 125/DN 100	A101-100-315-02	A103-100-315-05	C	BZ	14 390
125PJM170	3.0	3~400	DN 150/DN 125	A101-125-170-02	A103-125-170-03	C	BZ	6 562
125PJM180	3.0	3~400	DN 150/DN 125	A101-125-180-03	A103-125-180-06	C	BZ	6 562
125PJM190	4.0	3~400	DN 150/DN 125	A101-125-190-02	A103-125-190-04	C	BZ	6 966
125PJM200	4.0	3~400	DN 150/DN 125	A101-125-200-02	A103-125-200-07	C	BZ	6 966
125PJM215	5.5	3~400/690	DN 150/DN 125	A101-125-215-04	A103-125-215-08	C	BZ	9 051
125PJM215	7.5	3~400/690	DN 150/DN 125	A101-125-215-05	A103-125-215-09	C	BZ	10 012
125PJM230	7.5	3~400/690	DN 150/DN 125	A101-125-230-02	A103-125-230-08	C	BZ	10 012
125PJM250	7.5	3~400/690	DN 150/DN 125	A101-125-250-02	A103-125-250-10	C	BZ	10 012
125PJM270	11.0	3~400/690	DN 150/DN 125	A101-125-270-03	A103-125-270-04	C	BZ	15 471
125PJM270	15.0	3~400/690	DN 150/DN 125	A101-125-270-04	A103-125-270-05	C	BZ	16 705
125PJM290	15.0	3~400/690	DN 150/DN 125	A101-125-290-05	A103-125-290-05	C	BZ	16 705
125PJM315	15.0	3~400/690	DN 150/DN 125	A101-125-315-02	A103-125-315-12	C	BZ	16 705
150PJM215	7.5	3~400/690	DN 200/DN 150	A101-150-215-03	A103-150-215-08	C	BZ	10 175
150PJM215	11.0	3~400/690	DN 200/DN 150	A101-150-215-04	A103-150-215-09	C	BZ	15 601
150PJM230	11.0	3~400/690	DN 200/DN 150	A101-150-230-03	A103-150-230-06	C	BZ	15 601
150PJM250	11.0	3~400/690	DN 200/DN 150	A101-150-250-03	A103-150-250-11	C	BZ	15 601
150PJM250	15.0	3~400/690	DN 200/DN 150	A101-150-250-04	A103-150-250-12	C	BZ	16 781
150PJM270	15.0	3~400/690	DN 200/DN 150	A101-150-270-02	A103-150-270-04	C	BZ	17 447
150PJM290	18.5	3~400/690	DN 200/DN 150	A101-150-290-02	A103-150-290-05	C	BZ	18 976
150PJM315	18.5	3~400/690	DN 200/DN 150	A101-150-315-04	A103-150-315-18	C	BZ	18 976
150PJM315	22.0	3~400/690	DN 200/DN 150	A101-150-315-05	A103-150-315-19	C	BZ	20 766

PJM

POMPY JEDNOSTOPNIOWE STANDARDOWE

n=2900min⁻¹ USZCZELNIENIE MECHANICZNE DMc LUB SZNUROWE DS



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy		Kategoria dostaw	Grupa rabatowa	Cena PLN
				Uszcz. mechaniczne	Uszcz. sznurowe			
32PJM100	0.37	3~230/400	G1 1/4/G1 1/4"	A102-032-100-01	A104-032-100-02	B1	BZ	2 195
32PJM110	0.37	3~230/400	G1 1/4/G1 1/4"	A102-032-110-01	A104-032-110-03	B1	BZ	2 195
32PJM110	0.55	3~230/400	G1 1/4/G1 1/4"	A102-032-110-02	A104-032-110-04	B1	BZ	2 336
32PJM120	0.55	3~230/400	G1 1/4/G1 1/4"	A102-032-120-01	A104-032-120-04	B1	BZ	2 336
40PJM90	0.37	3~230/400	G1 1/2/G1 1/2"	A102-040-090-01	A104-040-090-03	B1	BZ	2 271
40PJM100	0.55	3~230/400	G1 1/2/G1 1/2"	A102-040-100-01	A104-040-100-02	B1	BZ	2 435
40PJM110	0.55	3~230/400	G1 1/2/G1 1/2"	A102-040-110-01	A104-040-110-02	B1	BZ	2 435
40PJM120	0.55	3~230/400	G1 1/2/G1 1/2"	A102-040-120-01	A104-040-120-04	B1	BZ	2 435
40PJM120	0.75	3~230/400	G1 1/2/G1 1/2"	A102-040-120-03	A104-040-120-15	B1	BZ	2 566
40PJM130	0.75	3~230/400	G2/G1 1/2"	A102-040-130-05	A104-040-130-34	B1	BZ	2 642
40PJM130	1.1	3~230/400	G2/G1 1/2"	A102-040-130-06	A104-040-130-35	B1	BZ	2 773
40PJM140	1.1	3~230/400	G2/G1 1/2"	A102-040-140-03	A104-040-140-25	B1	BZ	2 773
40PJM140	1.5	3~400	G2/G1 1/2"	A102-040-140-04	A104-040-140-26	B1	BZ	3 876
40PJM150	1.1	3~230/400	G2/G1 1/2"	A102-040-150-04	A104-040-150-26	B1	BZ	2 773
40PJM150	1.5	3~400	G2/G1 1/2"	A102-040-150-05	A104-040-150-27	B1	BZ	3 876
40PJM160	1.1	3~230/400	G2/G1 1/2"	A102-040-160-04	A104-040-160-36	B1	BZ	2 773
40PJM160	1.5	3~400	G2/G1 1/2"	A102-040-160-05	A104-040-160-37	B1	BZ	3 876
50PJM90	0.55	3~230/400	DN 50/DN 50	A102-050-090-01	A104-050-090-01	B1	BZ	2 522
50PJM100	0.75	3~230/400	DN 50/DN 50	A102-050-100-02	A104-050-100-09	B1	BZ	2 675
50PJM110	1.1	3~230/400	DN 50/DN 50	A102-050-110-02	A104-050-110-13	B1	BZ	3 014
50PJM120	1.1	3~230/400	DN 50/DN 50	A102-050-120-02	A104-050-120-16	B1	BZ	3 014
50PJM130	1.5	3~400	DN 65/DN 50	A102-050-130-03	A104-050-130-20	B1	BZ	3 930
50PJM140	2.2	3~400	DN 65/DN 50	A102-050-140-02	A104-050-140-20	B1	BZ	4 356
50PJM150	2.2	3~400	DN 65/DN 50	A102-050-150-02	A104-050-150-23	B1	BZ	4 356
50PJM160	2.2	3~400	DN 65/DN 50	A102-050-160-04	A104-050-160-35	B1	BZ	4 356
50PJM160	3.0	3~400	DN 65/DN 50	A102-050-160-05	A104-050-160-36	B1	BZ	4 520
50PJM170	3.0	3~400	DN 65/DN 50	A102-050-170-02	A104-050-170-12	B1	BZ	4 716
50PJM180	3.0	3~400	DN 65/DN 50	A102-050-180-03	A104-050-180-25	B1	BZ	4 716
50PJM180	4.0	3~400	DN 65/DN 50	A102-050-180-04	A104-050-180-24	B1	BZ	5 732
50PJM190	4.0	3~400	DN 65/DN 50	A102-050-190-04	A104-050-190-24	B1	BZ	5 732
50PJM200	5.5	3~400/690	DN 65/DN 50	A102-050-200-03	A104-050-200-30	B1	BZ	7 479
65PJM90	0.75	3~230/400	DN 65/DN 65	A102-065-090-02	A104-065-090-03	B1	BZ	2 773
65PJM100	1.1	3~230/400	DN 65/DN 65	A102-065-100-02	A104-065-100-04	B1	BZ	3 090
65PJM110	1.5	3~400	DN 65/DN 65	A102-065-110-02	A104-065-110-11	B1	BZ	3 876
65PJM120	2.2	3~400	DN 65/DN 65	A102-065-120-03	A104-065-120-16	B1	BZ	4 356
65PJM130	2.2	3~400	DN 80/DN 65	A102-065-130-03	A104-065-130-19	B1	BZ	4 586
65PJM130	3.0	3~400	DN 80/DN 65	A102-065-130-04	A104-065-130-20	B1	BZ	4 847
65PJM140	3.0	3~400	DN 80/DN 65	A102-065-140-03	A104-065-140-21	B1	BZ	4 847
65PJM140	4.0	3~400	DN 80/DN 65	A102-065-140-04	A104-065-140-24	B1	BZ	5 502
65PJM150	4.0	3~400	DN 80/DN 65	A102-065-150-02	A104-065-150-16	B1	BZ	5 502
65PJM160	4.0	3~400	DN 80/DN 65	A102-065-160-03	A104-065-160-31	B1	BZ	5 502
65PJM160	5.5	3~400/690	DN 80/DN 65	A102-065-160-04	A104-065-160-32	B1	BZ	7 577
65PJM170	5.5	3~400/690	DN 80/DN 65	A102-065-170-02	A104-065-170-17	B1	BZ	7 631
65PJM180	7.5	3~400/690	DN 80/DN 65	A102-065-180-03	A104-065-180-17	B1	BZ	10 339
65PJM190	7.5	3~400/690	DN 80/DN 65	A102-065-190-02	A104-065-190-12	B1	BZ	10 339
65PJM200	7.5	3~400/690	DN 80/DN 65	A102-065-200-03	A104-065-200-34	B1	BZ	10 339
65PJM200	11.0	3~400/690	DN 80/DN 65	A102-065-200-04	A104-065-200-35	C	BZ	12 981
65PJM215	11.0	3~400/690	DN 80/DN 65	A102-065-215-03	A104-065-215-16	C	BZ	13 451
65PJM230	15.0	3~400/690	DN 80/DN 65	A102-065-230-04	A104-065-230-16	C	BZ	15 056
65PJM250	15.0	3~400/690	DN 80/DN 65	A102-065-250-03	A104-065-250-18	C	BZ	15 056
65PJM250	18.5	3~400/690	DN 80/DN 65	A102-065-250-04	A104-065-250-19	C	BZ	17 381

PJM

POMPY JEDNOSTOPNIOWE STANDARDOWE

n=2900min⁻¹ USZCZELNIENIE MECHANICZNE DMc LUB SZNUROWE DS



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy		Kategoria dostaw	Grupa rabatowa	Cena PLN
				Uszcz. mechaniczne	Uszcz. sznurowe			
80PJM130	4.0	3~400/690	DN 100/DN 80	A102-080-130-02	A104-080-130-11	B1	BZ	5 611
80PJM140	5.5	3~400/690	DN 100/DN 80	A102-080-140-03	A104-080-140-14	B1	BZ	7 916
80PJM150	5.5	3~400/690	DN 100/DN 80	A102-080-150-03	A104-080-150-12	B1	BZ	7 916
80PJM150	7.5	3~400/690	DN 100/DN 80	A102-080-150-04	A104-080-150-13	B1	BZ	10 241
80PJM160	7.5	3~400/690	DN 100/DN 80	A102-080-160-03	A104-080-160-26	B1	BZ	10 241
80PJM160	11.0	3~400/690	DN 100/DN 80	A102-080-160-04	A104-080-160-27	C	BZ	12 981
80PJM170	11.0	3~400/690	DN 100/DN 80	A102-080-170-02	A104-080-170-10	C	BZ	13 287
80PJM180	11.0	3~400/690	DN 100/DN 80	A102-080-180-02	A104-080-180-10	C	BZ	13 287
80PJM190	11.0	3~400/690	DN 100/DN 80	A102-080-190-03	A104-080-190-16	C	BZ	13 287
80PJM190	15.0	3~400/690	DN 100/DN 80	A102-080-190-04	A104-080-190-17	C	BZ	15 460
80PJM200	15.0	3~400/690	DN 100/DN 80	A102-080-200-02	A104-080-200-23	C	BZ	15 460
80PJM215	18.5	3~400/690	DN 100/DN 80	A102-080-215-04	A104-080-215-20	C	BZ	17 720
80PJM230	18.5	3~400/690	DN 100/DN 80	A102-080-230-03	A104-080-230-15	C	BZ	17 720
80PJM230	22.0	3~400/690	DN 100/DN 80	A102-080-230-04	A104-080-230-16	C	BZ	18 058
80PJM250	30.0	3~400/690	DN 100/DN 80	A102-080-250-02	A104-080-250-11	C	BZ	
80PJM270	30.0	3~400/690	DN 100/DN 80	A102-080-270-03	A104-080-270-08	C	BZ	
80PJM270	37.0	3~400/690	DN 100/DN 80	A102-080-270-04	A104-080-270-09	C	BZ	
80PJM290	37.0	3~400/690	DN 100/DN 80	A102-080-290-03	A104-080-290-06	C	BZ	
80PJM290	45.0	3~400/690	DN 100/DN 80	A102-080-290-04	A104-080-290-07	C	BZ	
80PJM315	45.0	3~400/690	DN 100/DN 80	A102-080-315-03	A104-080-315-05	C	BZ	
80PJM315	55.0	3~400/690	DN 100/DN 80	A102-080-315-04	A104-080-315-06	C	BZ	
100PJM140	7.5	3~400/690	DN 125/DN 100	A102-100-140-02	A104-100-140-05	C	BZ	
100PJM150	11.0	3~400/690	DN 125/DN 100	A102-100-150-02	A104-100-150-05	C	BZ	
100PJM160	11.0	3~400/690	DN 125/DN 100	A102-100-160-02	A104-100-160-10	C	BZ	
100PJM170	15.0	3~400/690	DN 125/DN 100	A102-100-170-02	A104-100-170-13	C	BZ	
100PJM180	15.0	3~400/690	DN 125/DN 100	A102-100-180-03	A104-100-180-17	C	BZ	
100PJM180	18.5	3~400/690	DN 125/DN 100	A102-100-180-04	A104-100-180-18	C	BZ	
100PJM190	18.5	3~400/690	DN 125/DN 100	A102-100-190-03	A104-100-190-10	C	BZ	
100PJM190	22.0	3~400/690	DN 125/DN 100	A102-100-190-04	A104-100-190-11	C	BZ	
100PJM200	22.0	3~400/690	DN 125/DN 100	A102-100-200-04	A104-100-200-14	C	BZ	
100PJM200	30.0	3~400/690	DN 125/DN 100	A102-100-200-05	A104-100-200-15	C	BZ	
100PJM215	22.0	3~400/690	DN 125/DN 100	A102-100-215-03	A104-100-215-10	C	BZ	
100PJM215	30.0	3~400/690	DN 125/DN 100	A102-100-215-04	A104-100-215-11	C	BZ	
100PJM230	30.0	3~400/690	DN 125/DN 100	A102-100-230-03	A104-100-230-11	C	BZ	
100PJM230	37.0	3~400/690	DN 125/DN 100	A102-100-230-04	A104-100-230-12	C	BZ	
100PJM250	37.0	3~400/690	DN 125/DN 100	A102-100-250-04	A104-100-250-11	C	BZ	
100PJM250	45.0	3~400/690	DN 125/DN 100	A102-100-250-05	A104-100-250-12	C	BZ	
100PJM270	45.0	3~400/690	DN 125/DN 100	A102-100-270-02	A104-100-270-04	C	BZ	
100PJM290	55.0	3~400/690	DN 125/DN 100	A102-100-290-02	A104-100-290-03	C	BZ	
100PJM315	55.0	3~400/690	DN 125/DN 100	A102-100-315-03	A104-100-315-04	C	BZ	
100PJM315	75.0	3~400/690	DN 125/DN 100	A102-100-315-04	A104-100-315-05	C	BZ	
125PJM170	18.5	3~400/690	DN 150/DN 125	A102-125-170-03	A104-125-170-10	C	BZ	
125PJM170	22.0	3~400/690	DN 150/DN 125	A102-125-170-04	A104-125-170-11	C	BZ	
125PJM180	22.0	3~400/690	DN 150/DN 125	A102-125-180-03	A104-125-180-09	C	BZ	
125PJM180	30.0	3~400/690	DN 150/DN 125	A102-125-180-04	A104-125-180-10	C	BZ	
125PJM190	30.0	3~400/690	DN 150/DN 125	A102-125-190-02	A104-125-190-07	C	BZ	
125PJM200	30.0	3~400/690	DN 150/DN 125	A102-125-200-03	A104-125-200-19	C	BZ	
125PJM200	37.0	3~400/690	DN 150/DN 125	A102-125-200-04	A104-125-200-17	C	BZ	
125PJM215	37.0	3~400/690	DN 150/DN 125	A102-125-215-03	A104-125-215-11	C	BZ	
125PJM215	45.0	3~400/690	DN 150/DN 125	A102-125-215-04	A104-125-215-12	C	BZ	
125PJM230	45.0	3~400/690	DN 150/DN 125	A102-125-230-03	A104-125-230-18	C	BZ	
125PJM250	55.0	3~400/690	DN 150/DN 125	A102-125-250-02	A104-125-250-07	C	BZ	
125PJM270	75.0	3~400/690	DN 150/DN 125	A102-125-270-02	A104-125-270-03	C	BZ	
125PJM290	75.0	3~400/690	DN 150/DN 125	A102-125-290-03	A104-125-290-10	C	BZ	
125PJM290	90.0	3~400/690	DN 150/DN 125	A102-125-290-04	A104-125-290-11	C	BZ	
125PJM315	90.0	3~400/690	DN 150/DN 125	A102-125-315-02	A104-125-315-09	C	BZ	
150PJM215	55.0	3~400/690	DN 200/DN 150	A102-150-215-02	A104-150-215-14	C	BZ	
150PJM230	75.0	3~400/690	DN 200/DN 150	A102-150-230-02	A104-150-230-09	C	BZ	
150PJM250	90.0	3~400/690	DN 200/DN 150	A102-150-250-02	A104-150-250-13	C	BZ	

CENY NA ZAPYTANIE