



CENNIK ZESTAWÓW NAPRAWCZYCH DO GŁOŚNIKÓW 'BEYMA' od 15.9.2011

TYP		Brutto		TYP		Brutto		Netto	
		ZŁ	ZŁ			ZŁ	ZŁ		
M21	21L45	668,83	543,76	M10	102Nd	196,41	159,68		
M21	21L50	865,57	703,71	M10	102Nd/N	213,00	173,17		
M21	21SW1600Nd	665,41	540,98	M10	10G150	153,39	124,71		
M18	18G400	413,15	335,89	M10	10G200	146,30	118,95		
M18	18G400	350,05	284,59	M10	10G40	204,16	165,98		
M18	18G480	443,50	360,56	M10	10LW30	237,50	193,09		
M18	18G50	524,19	426,17	M10	10LW30/N	152,64	124,10		
M18	18G550	471,34	383,20	M10	10M250	183,23	148,97		
M18	18GT200	401,07	326,07	M10	10Mi100	248,01	201,63		
M18	18GT400	408,24	331,90	M10	10MW/Nd	148,81	120,98		
M18	18LX60V2	312,78	254,29	M10	SM110	141,72	115,22		
M18	18LX60	399,57	324,85	M10	SM110N	138,97	112,98		
M18	118NdW	451,25	366,87	M10	10XC25	226,25	183,94		
M18	18P1000	473,26	384,76	M8	8BX	165,14	134,26		
M18	18P1000Fe	399,15	324,51	M8	CM8B	104,79	85,19		
M18	18P1000Nd	363,47	295,50	M8	8G40	133,47	108,51		
M18	18P1200Nd	365,14	296,86	M8	8M100	151,06	122,81		
M18	18P1200Nd/N	365,14	296,86	M8	5M8M108	155,06	126,06		
M18	18P80Nd	349,55	284,18	M8	SM108	108,87	88,51		
M18	SM118N	254,01	206,51	M8	8XC20	160,64	130,60		
M18	18SW1600Nd	374,72	304,65	M6	6CX200Nd	196,41	159,68		
M15	15DX	450,00	365,85	M6	6G40Nd	136,55	111,02		
M15	15G350	217,50	176,83	M6	6Mi100	144,89	117,79		
M15	15G400	333,21	270,90	M6	6Mi80	143,80	116,91		
M15	15DX	276,10	224,47	M6	6Mi90	156,31	127,08		
M15	15G40N	411,57	334,61	M6	6P200Fe	192,40	156,43		
M15	15K200	247,26	201,02	M6	6P200Nd	192,40	156,43		
M15	15KX	286,36	232,81	M5	5G40Nd	129,96	105,66		
M15	15LW30	294,36	239,31	M5	5MP60N	97,70	79,43		
M15	15LX60V2	284,44	231,25	MAF	CD10Fe,Nd	103,62	84,24		
M15	15LX60V2	337,88	274,69	MAF	CP09 ,12N	71,36	58,02		
M15	15M300	284,52	231,32	MAF	CP10,TWT12CX	72,19	58,69		
M15	15Mi100	304,36	247,45	MAF	CP16	64,61	52,53		
M15	115Nd	299,94	243,86	MAF	CP21,22,25	132,63	107,83		
M15	15P1000	419,66	341,18	MAF	CP350 ,15XT	147,39	119,83		
M15	15P1000Fe	299,94	243,86	MAF	CP350Ti	201,32	163,68		
M15	15P1000Nd	333,79	271,37	MAF	CP385Nd	172,15	139,96		
M15	15P1200Nd	413,24	335,96	MAF	CP380M	153,31	124,64		
M15	15P80Nd	342,88	278,76	MAF	CP600Ti,SMC55,15XM,12XM,12KX,15KX	374,06	304,11		
M15	SM115	220,08	178,93	MAF	CP650Ti	364,89	296,65		
M15	SM115K	229,84	186,86	MAF	CP755AL	218,16	177,37		
M15	SM115N	235,34	191,33	MAF	CP750,755,Ti,Nd	200,32	162,86		
M15	15SW1300Nd	338,04	274,83	MAF	CP800Ti,850Nd,15DX	477,59	388,28		
M15	15XA38Nd	369,97	300,79	MAF	MC115	84,03	68,32		
M15	15XM	361,38	293,81	MAF	SMC1020	123,71	100,58		
M15	15XT	297,78	242,09	MAF	SMC225Nd,WL3, WL4	126,71	103,02		
M12	122Nd	212,16	172,49	MAF	SMC280ST, SMC1050N,SMC8060	98,95	80,45		
M12	12AG100	132,80	107,97	MAF	SMC60,SMC65Nd, WL5	202,41	164,56		
M12	12B100R	203,33	165,30	MAF	T2010	58,36	47,44		
M12	CM12	178,57	145,17	MAF	T2030	110,96	90,21		
M12	12CX100	145,05	117,93	MAF	TPL150	283,19	230,23		
M12	12G125	148,39	120,64	MAF	TWT8BX	58,36	47,44		
M12	12G350	194,91	158,46	MAF	TWT8XC, 10XC,12XC	124,05	100,85		
M12	12G40	256,18	208,27		CP750Ti/16 ,15XA38,12XA38,12CXA,15CXA	200,33	162,86		
M12	12GA50	114,71	93,26		SMC1050	171,72	139,61		
M12	12GU	124,63	101,32						
M12	12K200	176,57	143,55						
M12	12KX	256,68	208,68						
M12	12LW30	240,17	195,26						
M12	12LW30N	184,32	149,85						
M12	12LX60V2	259,01	210,58						
M12	12LX60V2	269,02	218,71						
M12	12M300	241,76	196,55						
M12	12Mi100	248,43	201,97						
M12	12MW/Nd	132,38	107,63						
M12	112Nd/W	288,36	234,43						
M12	12P1000Nd	381,81	310,41						
M12	12P80Nd	290,69	236,33						
M12	SM212	161,98	131,69						
M12	SM112	173,90	141,38						
M12	SM112N	180,40	146,67						
M12	SM112W	264,26	214,85						
M12	12SW1300Nd	310,62	252,53						
M12	12XA30	288,27	234,37						
M12	12XC30	237,25	192,89						
M12	12XM	293,94	238,98						
M12	12XT	250,34	203,53						