

ENDOR

cennik ważny od: 2016.01.30

PROCESORY AMD (SOCKET FM2)		Netto	Brutto
2G	AMD APU A4-5300 (2 x 3400 MHz, 1024 kb cache L2, 65W. Taktowanie grafiki 723MHz) B	138	170
2G	AMD APU A4-6300 (2 x 3700 MHz, 1024 kb cache L2, 65W. Taktowanie grafiki 760MHz) B	146	180
2G	AMD APU A6-5400K (2 x 3600 MHz, 1024 kb cache L2, 65W. Taktowanie grafiki 760MHz)	146	180
2G	AMD APU A6-6400K (2 x 3900 MHz, 1024 kb cache L2, 65W. Taktowanie grafiki 760MHz)	203	250
2G	AMD APU A6-6420K (2 x 4000 MHz, 1024 kb cache L2, 65W. Taktowanie grafiki 760MHz)	211	260
2G	AMD APU A8-6600K (4 x 3900 MHz, 4096 kb cache L2, 65W. Taktowanie grafiki 800MHz)	350	430
2G	AMD APU A10-7700K (4 x 3400 MHz, 4096 kb cache L2, 95W) BOX	423	520
2G	AMD APU A10-7850K (4 x 3700 MHz, 4096 kb cache L2, 95W) BOX	520	640
2G	AMD APU A10-7870K (4 x 3900 MHz, 4096 kb cache L2, 95W) BOX	553	680
PROCESORY AMD (SOCKET AM3)		Netto	
1G	ATHLON II X2 240e (2800 MHz, 2048 kb cache L2, 45W) OEM	114	140
PROCESORY AMD (SOCKET AM3+)		Netto	Brutto
3G	AMD X4 FX-4300 (3800 Mhz, 4MB cache, 95W) BOX	301	370
3G	AMD X6 FX-6300 (3500 Mhz, 6MB cache, 95W) BOX	423	520
3G	AMD X6 FX-6350 (4200 Mhz, 6MB cache, 125W) BOX	504	620
3G	AMD X8 FX-8320 (3500 Mhz, 8MB cache, 125W) BOX	577	710
3G	AMD X8 FX-8350 (4000 Mhz, 8MB cache, 125W) BOX	691	850
3G	AMD X8 FX-9370 (4400 Mhz, 8MB cache, 220W) BOX	748	920
3G	AMD X8 FX-9590 (4700 Mhz, 16MB cache, 220W) BOX	878	1080
PROCESORY INTEL (LGA-1151)		Netto	Brutto
3G	INTEL CORE i3-6100 DualCore 3.70 Ghz (4MB L3 cache, 95W, 14nm) BOX	528	650
3G	INTEL CORE i5-6400 QuadCore 2.70 Ghz (6MB L3 cache, 95W, 14nm) BOX	732	900
3G	INTEL CORE i5-6500 QuadCore 3.20 Ghz (6MB L3 cache, 95W, 14nm) BOX	805	990
3G	INTEL CORE i5-6600 QuadCore 3.30 Ghz (6MB L3 cache, 95W, 14nm) BOX	919	1130
3G	INTEL CORE i5-6600K QuadCore 3.50 Ghz (6MB L3 cache, 95W, 14nm) BOX	1016	1250
3G	INTEL CORE i7-6700 QuadCore 3.40 Ghz (8MB L3 cache, 95W, 14nm) BOX	1358	1670
3G	INTEL CORE i7-6700K QuadCore 4.00 Ghz (8MB L3 cache, 95W, 14nm) BOX	1463	1800
PROCESORY INTEL (LGA-1150, układ graficzny HD4600)		Netto	Brutto
3G	INTEL CELERON G1840 2 x 2.80 GHz (2MB L3 cache, 54W) BOX	146	180
3G	INTEL PENTIUM G3260 2 x 3.30 GHz (3MB L3 cache, 54W) BOX	228	280
3G	INTEL CORE i3-4160 2 x 3.60 Ghz (3MB L3 cache, 54W, 22nm) BOX HASWELL REFRESH	447	550
3G	INTEL CORE i3-4170 2 x 3.70 Ghz (3MB L3 cache, 54W, 22nm) BOX HASWELL REFRESH	455	560
3G	INTEL CORE i5-4460 QuadCore 3.20 Ghz (6MB L3 cache, 84W, 22nm) BOX HASWELL RE	732	900
3G	INTEL CORE i5-4590 QuadCore 3.30 Ghz (6MB L3 cache, 84W, 22nm) BOX HASWELL RE	837	1030
3G	INTEL CORE i5-4690 QuadCore 3.50 Ghz (6MB L3 cache, 84W, 22nm) BOX HASWELL RE	894	1100
3G	INTEL CORE i5-4690K QuadCore 3.50 Ghz (6MB L3 cache, 84W, 22nm) BOX HASWELL R	959	1180
PROCESORY INTEL (LGA-1155, układ graficzny HD2000)		Netto	Brutto
3G	INTEL CELERON G1620 2 x 2.70 GHz (2MB L3 cache, 55W) BOX	122	150
PROCESORY INTEL (LGA-2011)		Netto	Brutto
3G	INTEL CORE i7-4820K 4 x 3.7 GHz (10MB cache, 130W) BOX	1374	1690
3G	INTEL CORE i7-4930K 6 x 3.4 GHz (12MB cache, 130W) BOX	2423	2980
PROCESORY INTEL (LGA-2011-V3)		Netto	Brutto
3G	INTEL CORE i7-5820K 4 x 3.3 GHz (15MB cache, 140W) BOX	1569	1930
3G	INTEL CORE i7-5930K 6 x 3.5 GHz (15MB cache, 140W) BOX	2431	2990
3G	INTEL CORE i7-5960X EXTREME EDITION 8 x 3.0 GHz (20MB cache, 140W) BOX	4309	5300
PAMIĘCI (DO LAPTOPÓW)		Netto	Brutto
5G	2048/667 DDR2 GOODRAM SODIMM	106	130
5G	2048/800 DDR2 GOODRAM SODIMM	106	130
5G	2048/800 DDR2 GOODRAM SODIMM KINGSTON	106	130
5G	4096/1600 DDR3 GOODRAM SODIMM	89	110
5G	4096/1600 DDR3 CRUCIAL SODIMM 1.35V	98	120
5G	4096/1600 DDR3 CRUCIAL SODIMM 1.35V/1.5V	106	130
5G	4096/1600 DDR3 CRUCIAL SODIMM for MAC	114	140

5G	8192/1600 DDR3 CRUCIAL SODIMM 1.35/1.5V	154	190
	PAMIĘCI DDR4	Netto	Brutto
5G	4 GB (2133 MHz) CRUCIAL CL15 1.2V	98	120
5G	4 GB (2133 MHz) KINGSTON CL15 1.2V	106	130
5G	4 GB (2400 MHz) CRUCIAL BALLISTIX SPORT LTCL16 1.2V	114	140
5G	4 GB (2133 MHz) KINGSTON FURY CL14 1.2V	114	140
5G	4 GB (2666 MHz) CRUCIAL BALLISTIX CL16 1.2V	130	160
5G	8 GB (2133 MHz) CRUCIAL CL15 1.2V	163	200
5G	8 GB (2133 MHz) KINGSTON FURY CL14 1.2V	195	240
5G	8 GB (2400 MHz) CRUCIAL BALLISTIX SPORT LTCL16 1.2V	195	240
5G	8 GB (2133 MHz) KINGSTON FURY CL15 1.2V	220	270
5G	8 GB (2666 MHz) CRUCIAL BALLISTIX CL16	220	270
5G	16 GB (4 x 4/2800 MHz) PATRIOT VIPER CL16	244	300
5G	8 GB (2800 MHz) KINGSTON SAVAGE CL14 1.35V	293	360
5G	8 GB (3000 MHz) KINGSTON SAVAGE CL15 1.35V	301	370
5G	16 GB (2 x 8/3000 MHz) CORSAIR VENGEANCE CL15	415	510
	PAMIĘCI DDR3 (TripleChannel)	Netto	Brutto
5G	6144 MB (1333MHz, 3 x 2084/1333) A-DATA CL9	236	290
5G	6144 MB (1600MHz, 3 x 2084/1600) CORSAIR CL9	276	340
5G	6144 MB (1600MHz, 3 x 2084/1600) KINGSTON HyperX CL9	301	370
5G	6144 MB (1600MHz, 3 x 2084/1600) PATRIOT VIPER CL8	333	410
5G	6144 MB (1600MHz, 3 x 2084/1600) CORSAIR CL7	382	470
5G	6144 MB (2000MHz, 3 x 2084/2000) KINGSTON T1 CL9	423	520
	PAMIĘCI DDR3 (Dual Channel)	Netto	Brutto
5G	4 GB (1333 MHz) ELIXIR/PATRIOT/GOODRAM	81	100
5G	8 GB (1333 MHz)	163	200
5G	4 GB (1600 MHz) ELIXIR/PATRIOT/GOODRAM	89	110
5G	4 GB (1600 MHz) KINGSTON HyperX CL10	98	120
2G	4 GB (1600 MHz) GOODRAM PLAY CL9	98	120
5G	4 GB (1600 MHz) KINGSTON HyperX CL9	106	130
2G	8 GB (1600 MHz) CRUCIAL/A-DATA CL11	154	190
5G	8 GB (1600 MHz) KINGSTON CL11	163	200
2G	8 GB (1600 MHz) GOODRAM PLAY CL10	163	200
5G	8 GB (1600 MHz, 2 x 4/1600) KINGSTON HYPERX FURY CL10	179	220
5G	8 GB (1600 MHz) CRUCIAL BALLISTIX CL9	179	220
5G	8 GB (1600 MHz, 2 x 4/1600) KINGSTON HYPERX SAVAGE CL9	195	240
5G	8 GB (1600 MHz) CRUCIAL BALLISTIX CL8	228	280
2G	16 GB (2 x 8GB/1600 MHz) CRUCIAL BALLISTIX CL9	325	400
5G	16 GB (2 x 8GB/1600 MHz) CORSAIR VENGEANCE PRO CL9	341	420
5G	2 GB (1800 MHz) KINGSTON HYPERX CL9	65	80
2G	4 GB (1866 MHz) GOODRAM PLAY CL9	118	145
2G	8 GB (1866 MHz) GOODRAM PLAY CL10	195	240
5G	8 GB (1866 MHz) KINGSTON HYPERX FURY CL10	195	240
5G	8GB (2133 MHz) KINGSTON HYPERX SAVAGE CL11	211	260
5G	16 GB (2 x 8GB/1866 MHz) KINGSTON HYPERX SAVAGE CL9	341	420
5G	16 GB (2 x 8GB/1866 MHz) CORSAIR VENGEANCE PRO CL9	366	450
5G	4 GB (2000 MHz, 2 x 2/2000) ADATA CL9	203	250
5G	8 GB (2133 MHz) KINGSTON HYPERX FURY CL14	211	260
	PAMIĘCI DDR2	Netto	Brutto
5G	1024 MB (667 MHz) GOODRAM	65	80
5G	1024 MB (667 MHz) KINGSTON	65	80
5G	2048 MB (667MHz) GOODRAM/ADATA/PATRIOT	114	140
2G	2048 MB (2 x 1024/667) KINGSTON	114	140
5G	4096 MB (2 x 2048/667) KINGSTON	260	320
5G	1024 MB (800 MHz) GOODRAM CL5	65	80
5G	1024 MB (800 MHz) PATRIOT CL5	65	80
5G	1024 MB (800 MHz) KINGSTON CL5	65	80
5G	2048 MB (800 MHz) GOODRAM/ADATA	114	140

5G	2048 MB (800 MHz) PATRIOT (RADIATOR)	122	150
5G	2048 MB (800 MHz) CORSAIR CL5	138	170
	PAMIĘCI DDR	Netto	Brutto
2G	DIMM 1024 MB DDR PC2700 (333 MHz) PATRIOT	89	110
2G	DIMM 1024 MB DDR PC3200 (400 MHz) GOODRAM/PATRIOT	89	110
	PŁYTY GŁÓWNE PROCESORY AMD (socket A)		
2G	ASROCK K7S41GX SIS741GX (AGP X 8, DDR)+SVGA+SOUND+LAN+SATA	179	220
	PŁYTY GŁÓWNE PROCESORY AMD (socket AM3/AM3+)		
2G	GIGABYTE 78LMT-S2P AMD760G (2xDDR3, LAN 10/100/1000, ATI HD3000 D-SUB, KARTA D	138	170
2G	ASROCK N68-GS4 FX nForce7025 (DDR3 1333, RAID S-ATA2, LAN 10/100/1000, SOUND)	163	200
2G	GIGABYTE 78LMT-USB 3.0 AMD760G (2xDDR3, LAN 10/100/1000, ATI HD3000 D-SUB, KAR	187	230
2G	ASUS M5A78L-M/USB3 AMD760G (4xDDR3, LAN 10/100/1000, SATA3, KARTA DŹWIĘKOWA	220	270
2G	MSI 970A-G43 AMD970 (4xDDR3, LAN 10/100/1000, SATA3, USB 3.0, KARTA DŹWIĘKOWA	268	330
2G	GIGABYTE 970A-DS3P AMD970 (4xDDR3, LAN 10/100/1000, SATA3, USB 3.0, KARTA DŹWI	276	340
2G	GIGABYTE 990XA-UD3 AMD 990X (SERIAL-ATA3/600,USB 3.0, DDR3, LAN 10/100/1000/ SC	407	500
	PŁYTY GŁÓWNE PROCESORY AMD (socket FM2/FM2+)		
2G	ASROCK FM2A58M-HD+ AMD A58 (4xDDR3, LAN 10/100/1000, VGA/DVI/HDMI, KARTA DŹW	163	200
2G	GIGABYTE F2A78M-DS2 AMD A78 (2xDDR3, LAN 10/100/1000, VGA/DVI, KARTA DŹWIĘK	179	220
2G	GIGABYTE F2A68HM-DS2 AMD A68H (2xDDR3, LAN 10/100/1000, DVI/DSUB, KARTA DŹWI	187	230
2G	MSI A88XM-E35 V2 AMD A88 (4xDDR3, LAN 10/100/1000, VGA/DVI/HDMI, KARTA DŹWIĘK	211	260
2G	ASUS A88XM-PLUS BOLTON D4 (4xDDR3, LAN 10/100/1000, VGA/DVI/HDMI, KARTA DŹWI	301	370
2G	ASUS A88X-PLUS BOLTON D4 (4xDDR3, LAN 10/100/1000, VGA/DVI/HDMI, KARTA DŹWI	358	440
2G	ASROCK FM2A88X EXTREME6+ A88X (4xDDR3, LAN 10/100/1000, VGA/DVI/HDMI/DP, KAR	390	480
	PŁYTY GŁÓWNE PROCESORY INTEL (socket 478)		
2G	ASROCK P4I65GV INTEL 865G (SERIAL-ATA/150, AGP x8, DDR)+SVGA+SOUND+LAN	203	250
	PŁYTY GŁÓWNE PROCESORY INTEL (socket 775)		
2G	MSI G41M-P33 COMBO INTEL G41 (SERIAL-ATA/150, PCI-EXPRESS, DDR2+DDR3)+SVGA	236	290
	PŁYTY GŁÓWNE PROCESORY INTEL (LGA1155)		
2G	ASROCK H61M-VG4 INTEL H61 (SATA2 , DUAL DDR3, USB 2.0) +D-SUBI, SOUND, LAN,	187	230
2G	MSI H61M-P3/W8 INTEL H61 (SATA2 , DUAL DDR3, USB 2.0) +D-SUBI, SOUND, LAN,	203	250
	PŁYTY GŁÓWNE PROCESORY INTEL (LGA1150)		
2G	ASROCK H81-DG4 INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) DVI/D-SUB +SOUND, LAN	163	200
2G	ASROCK B85M-DGS INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) DVI/D-SUB +SOUND, L	203	250
2G	ASROCK B85M-HDS INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB +SO	203	250
2G	ASROCK B85M PRO3 INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB +SO	220	270
2G	ASROCK B85M PRO4 INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB +SO	260	320
2G	ASROCK B85 PRO4 INTEL B85 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND,	285	350
2G	ASROCK H97 ANNIVERSARY INTEL H97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB	301	370
2G	ASROCK Z97 ANNIVERSARY INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB	309	380
2G	ASROCK Z97 PRO3 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND	358	440
2G	ASROCK Z97 PRO4 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND	439	540
2G	ASROCK Z97 EXTREME3 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SO	447	550
2G	ASROCK FATAL1TY Z97X KILLER INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D	512	630
2G	GIGABYTE H81M-S INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) D-SUB +SOUND, LAN	163	200
2G	GIGABYTE H81M-S2H INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) D-SUB/DVI/HDMI +SC	187	230
2G	GIGABYTE GA-B85M-D2V INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB	220	270
2G	GIGABYTE GA-B85M-HD3 INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB	236	290
2G	GIGABYTE H97M-D3H INTEL H97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LAN	341	420
2G	GIGABYTE H97-HD3 INTEL H97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LAN	358	440
2G	GIGABYTE Z97M-DS3H INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LAN	358	440
2G	GIGABYTE Z97P-D3 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LAN	358	440
2G	GIGABYTE Z97-HD3 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LAN	382	470
2G	GIGABYTE Z97-D3H INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LAN	415	510
2G	GIGABYTE Z97X-GAMING3 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, LA	455	560
2G	GIGABYTE Z97X-GAMING GT INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI +SOUND, I	943	1160
2G	ASUS H81M-K INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) DSUB/DVI +SOUND, LAN	203	250
2G	ASUS H81M PLUS INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI +SOUND, LAN	252	310
2G	ASUS B85M-E INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, L	276	340

2G	ASUS B85M-G INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	317	390
2G	ASUS B85-PLUS INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	382	470
2G	ASUS Z97-P INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	398	490
2G	ASUS Z97-K INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	520	640
2G	ASUS Z97 PRO GAMER INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	561	690
2G	ASUS Z97-AR INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DP +SOUND, LAN	642	790
2G	ASUS Z97 SABERTOOTH MARK 1 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DP +SOUND, LAN	886	1090
2G	ASUS Z97 SABERTOOTH MARK S INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DP +SOUND, LAN	1000	1230
2G	MSI H81M-P33 INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) DVI/D-SUB +SOUND, LAN	171	210
2G	MSI H81M-E33 INTEL H81 (S-ATA 600, DUAL DDR3, USB 3.0) HDMI/D-SUB +SOUND, LAN	187	230
2G	MSI B85M-P33 INTEL B85 (S-ATA 600, DUAL DDR3, USB 3.0) DVI/D-SUB +SOUND, LAN	228	280
2G	MSI B85M-E45 INTEL B85 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/DP/D-SUB +SOUND, LAN	252	310
2G	MSI H97 PC MATE INTEL H97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	276	340
2G	MSI B85-G41 PC MATE INTEL B85 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	301	370
2G	MSI Z97 PC MATE INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	358	440
2G	MSI Z97-G43 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	398	490
2G	MSI Z97-G43 GAMING 3 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	488	600
2G	MSI Z97-G43 GAMING 5 INTEL Z97 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/D-SUB +SOUND, LAN	569	700
	PLYTY GŁÓWNE PROCESORY INTEL (LGA1151)		
2G	ASUS H110M-K D3 INTEL H110 (S-ATA 600, 2x DDR3, USB 3.0) DVI/DSUB +SOUND, LAN	236	290
2G	ASUS H110M-A D3 INTEL H110 (S-ATA 600, 2x DDR3, USB 3.0) HDMI/DVI/DSUB +SOUND, LAN	260	320
2G	ASUS H110M-D INTEL H110 (S-ATA 600, 2x DDR4, USB 3.0) HDMI/DVI/DSUB +SOUND, LAN	276	340
2G	ASUS B150M-K D3 INTEL B150 (S-ATA 600, 2x DDR3, USB 3.0) DVI/DSUB +SOUND, LAN	301	370
2G	ASUS B150M-K INTEL B150 (S-ATA 600, 2x DDR4, USB 3.0) DVI/DSUB +SOUND, LAN	325	400
2G	ASUS B150M-PLUS INTEL B150 (S-ATA 600, 4x DDR4, USB 3.0) /HDMIDVI/DSUB +SOUND, LAN	382	470
2G	ASUS H170M-PLUS INTEL H170 (S-ATA 600, 4x DDR4, USB 3.0) /HDMIDVI/DSUB +SOUND, LAN	407	500
2G	ASUS Z170P-D3 INTEL Z170 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/ +SOUND, LAN	431	530
2G	ASUS H170-PRO INTEL H170 (S-ATA 600, 4x DDR4, USB 3.0) /HDMIDVI/DSUB +SOUND, LAN	488	600
2G	ASUS Z170P INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) HDMI/DVI/ +SOUND, LAN	488	600
2G	ASUS Z170M PLUS INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) HDMI/DVI/ +SOUND, LAN	488	600
2G	ASUS Z170K INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) HDMI/DVI/ +SOUND, LAN	488	600
2G	ASUS Z170 PRO GAMING INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.1) DP/HDMI/DVI/ +SOUND, LAN	626	770
2G	ASUS MAXIMUS VIII RANGER INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.1) DP/HDMI +SOUND, LAN	772	950
2G	ASUS MAXIMUS VIII HERO INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.1) DP/HDMI +SOUND, LAN	862	1060
2G	ASUS MAXIMUS VIII IMPACT INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.1) DP/HDMI +SOUND, LAN	959	1180
2G	ASUS Z170 DELUXE INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.1) DP/HDMI +SOUND, LAN	1187	1460
2G	GIGABYTE H110M-S2V INTEL H110 (S-ATA 600, 2x DDR3, USB 3.0) DSUB +SOUND, LAN	220	270
2G	GIGABYTE H110M-S2H INTEL H110 (S-ATA 600, 2x DDR4, USB 3.0) HDMI/DVI/DSUB +SOUND, LAN	244	300
2G	GIGABYTE B150M-D2V INTEL B150 (S-ATA 600, 2x DDR3, USB 3.0) DVI/DSUB +SOUND, LAN	260	320
2G	GIGABYTE B150M-DS3H INTEL B150 (S-ATA 600, 4x DDR3, USB 3.0) HDMI/DVI/DSUB +SOUND, LAN	285	350
2G	GIGABYTE B150M-D3H INTEL B150 (S-ATA 600, 4x DDR4, USB 3.0) HDMI/DVI/DSUB +SOUND, LAN	341	420
2G	GIGABYTE B150N PHOENIX WIFI INTEL B150 (S-ATA 600, 4x DDR4, USB 3.0) HDMI/DVI/DSUB +SOUND, LAN	407	500
2G	GIGABYTE H170M-HD3 INTEL H170 (S-ATA 600, 2x DDR3, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	374	460
2G	GIGABYTE H170M-D3H INTEL H170 (S-ATA 600, 4x DDR4, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	415	510
2G	GIGABYTE Z170-HD3 INTEL Z170 (S-ATA 600, 4x DDR3, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	423	520
2G	GIGABYTE Z170-HD3 INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	455	560
2G	GIGABYTE Z170-HD3P INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	463	570
2G	GIGABYTE Z170M-D3H INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	488	600
2G	GIGABYTE Z170N-WIFI INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) DVI/2xHDMI +SOUND, LAN	512	630
2G	GIGABYTE Z170X-GAMING 3 INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	602	740
2G	GIGABYTE Z170X-GAMING 5 INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) DP/DVI/HDMI +SOUND, LAN	724	890
2G	GIGABYTE Z170X-GAMING 7 INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) DP/DVI/HDMI +SOUND, LAN	854	1050
2G	MSI Z170A GAMING PRO INTEL Z170 (S-ATA 600, 4x DDR4, USB 3.0) D-SUB/DVI/HDMI +SOUND, LAN	593	730
	PLYTY GŁÓWNE PROCESORY INTEL (LGA2011-V3)		
2G	ASROCK X99 EXTREME3, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	805	990
2G	ASROCK X99 EXTREME6, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	894	1100
2G	ASROCK X99 EXTREME6/USB 3.1, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	1065	1310
2G	ASROCK FATAL1TY X99X KILLER/USB 3.1, QuadDDR4-2133, SATA Express, SATA3, RAID	1130	1390

2G	ASROCK FATAL1TY X99X PROFESSIONAL/USB 3.1, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	1504	1850
2G	Gigabyte GA-X99-UD4, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	967	1190
2G	ASUS X99-A, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	1057	1300
2G	ASUS X99-PRO/USB 3.1, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	1374	1690
2G	ASUS X99-DELUXE/USB 3.1, QuadDDR4-2133, SATA Express, SATA3, RAID, ATX	1618	1990
	KARTY GRAFICZNE QUADRO	Netto	Brutto
2G	QUADRO K420 1024 MB DDR3 (128-bit) DVI/DP	374	460
2G	QUADRO K620 2048 MB DDR3 (128-bit) 1xDVI/1xDP	528	650
2G	QUADRO NVS 510 2048 MB DDR3 (128-bit) 4xmini DP	1301	1600
2G	QUADRO K2200 2048 MB DDR5 (128-bit) 1xDVI/2xDP	1463	1800
2G	QUADRO K2200 4 GB DDR5 (128-bit) 1xDL-DVI-I/2xDP	2154	2650
2G	QUADRO K4200 4 GB DDR5 (128-bit) 1xDL-DVI-I/2xDP	2642	3250
2G	QUADRO K5000 8 GB DDR5 2xDVI/2xDP	6748	8300
2G	QUADRO 6000 12 GB DDR5 (384-bit) 2xL-DVI-I/2xDP	13171	16200
	KARTY GRAFICZNE PCI-EXPRESS	Netto	Brutto
2G	GeForce GT210 1024 MB DDR3 (64-bit) MSI/ZOTAC/GIGABYTE	138	170
2G	GeForce GT730 1024 MB DDR3 (64-bit) GAINWARD	203	250
2G	GeForce GT720 2048 MB DDR3 (797/1600, 64-bit) MSI LOW PROFILE!!	228	280
2G	GeForce GT730 2048 MB DDR3 (750/1000, 128-bit) MSI	236	290
2G	GeForce GT730 2048 MB DDR3 (700/1600, 128-bit) GIGABYTE	260	320
2G	GeForce GTX 750 2048 MB DDR5 (1087/1239/5000, 128-bit) GAINWARD „GS”	455	560
2G	GeForce GTX 750Ti 2048 MB DDR5 (1033/1111/5400, 128-bit) GIGABYTE	463	570
2G	GeForce GTX 750Ti 2048 MB DDR5 (1022/1085/5400, 128-bit) ASUS	496	610
2G	GeForce GTX 750Ti 2048 MB DDR5 (1020/1160/5400, 128-bit) MSI GAMING OC	528	650
2G	GeForce GTX 750Ti 2048 MB DDR5 (1072/1150/5400, 128-bit) ASUS OC	553	680
2G	GeForce GTX 950 2048 MB DDR5 (1060/1241/6610, 128-bit) GIGABYTE OC GV-N950OC	610	750
2G	GeForce GTX 950 2048 MB DDR5 (1102/1279/6610, 128-bit) GIGABYTE OC GV-N950WF	634	780
2G	GeForce GTX 950 2048 MB DDR5 (1026/1190/7000, 128-bit) GIGABYTE XTREME GAMING	683	840
2G	GeForce GTX 950 2048 MB DDR5 (1140/1355/6640, 128-bit) ASUS STRIX GAMING	683	840
2G	GeForce GTX 950 2048 MB DDR5 (1200/1405/7010, 128-bit) GIGABYTE XTREME GAMING	724	890
2G	GeForce GTX 960 2048 MB DDR5 (1190/1253/7010, 128-bit) GIGABYTE (2 WENTYLATORY)	772	950
2G	GeForce GTX 960 2048 MB DDR5 (1178/1249/7010, 128-bit) MSI (2 WENTYLATORY)	797	980
2G	GeForce GTX 960 4096 MB DDR5 (1190/1253/7010, 128-bit) GIGABYTE (2 WENTYLATORY)	805	990
2G	GeForce GTX 960 4096 MB DDR5 (1190/1253/7010, 128-bit) ASUS TURBO	854	1050
2G	GeForce GTX 960 4096 MB DDR5 (1228/1317/7200, 128-bit) ASUS OC	870	1070
2G	GeForce GTX 970 4096 MB DDR5 (1076/1216/7010, 256-bit) GIGABYTE GV-N970IXOC-4GL	1276	1570
2G	GeForce GTX 970 4096 MB DDR5 (1070/1241/7010, 256-bit) GIGABYTE GV-N970TTOC-	1276	1570
2G	GeForce GTX 970 4096 MB DDR5 (1088/1228/7010, 256-bit) ASUS TURBO	1341	1650
2G	GeForce GTX 970 4096 MB DDR5 (1076/1216/7010, 256-bit) MSI	1374	1690
2G	GeForce GTX 970 4096 MB DDR5 (1178/1329/7010, 256-bit) GIGABYTE GAMING	1423	1750
2G	GeForce GTX 980 4096 MB DDR5 (1178/1279/7010, 256-bit) GIGABYTE GV-N980WF3OC	1992	2450
2G	GeForce GTX 980 4096 MB DDR5 (1178/1279/7010, 256-bit) MSI	2024	2490
2G	GeForce GTX 980 4096 MB DDR5 (1228/1329/7010, 256-bit) GIGABYTE GAMING	2081	2560
2G	GeForce GTX 980Ti 6144 MB DDR5 (1102/1190/7010, 384-bit) MSI	2675	3290
2G	GeForce GTX 980Ti 6144 MB DDR5 (1152/1291/7010, 384-bit) GIGABYTE GAMING	2740	3370
2G	GeForce GTX 980Ti 6144 MB DDR5 (1000/1075/7010, 384-bit) ASUS GAMING	2740	3370
2G	GeForce GTX 980Ti 6144 MB DDR5 (1216/1317/7200, 384-bit) GIGABYTE XTREME GAMING	2764	3400
2G	GeForce GTX TITAN X 12GB DDR5 (1000/1075/7010, 384-bit) GIGABYTE	4024	4950
2G	RADEON 5450 1024 MB DDR3 (64-bit) ASUS/MSI	122	150
2G	RADEON HD6450 1024 MB DDR3 (570/1000, 64-bit) MSI SILENT	138	170
2G	RADEON HD6450 2048 MB DDR3 (625/1066, 64-bit) MSI SILENT	179	220
2G	AMD RADEON R5 230 2048 MB DDR3 (625/1334, 64-bit) SAPPHIRE LOW PROFILE	187	230
2G	AMD RADEON R7 240 2048 MB DDR3 (780/1800, 128-bit) MSI LOW PROFILE	228	280
2G	AMD RADEON R7 240 2048 MB DDR3 (780/1800, 128-bit) ASUS	244	300
2G	AMD RADEON R7 240 2048 MB DDR3 (900/1800, 128-bit) GIGABYTE	244	300

2G	AMD RADEON R7 240 1024 MB DDR5 (780/4600, 128-bit) SAPPHIRE	244	300
2G	AMD RADEON R7 250 1024 MB DDR5 (1050/4600, 128-bit) SAPPHIRE	309	380
2G	AMD RADEON R7 240 4096 MB DDR3 (900/1800, 128-bit) SAPPHIRE	309	380
2G	AMD RADEON R7 250 2048 MB DDR3 MSI	317	390
2G	AMD RADEON R7 250 2048 MB DDR3 ASUS	317	390
2G	AMD RADEON R7 360 2048 MB DDR5 (1060/6500, 128-bit) SAPPHIRE NITRO	423	520
2G	AMD RADEON R7 360 2048 MB DDR5 (1200/6500, 128-bit) GIGABYTE	439	540
2G	AMD RADEON R7 360 2048 MB DDR5 (1070/6500, 128-bit) ASUS	488	600
2G	AMD RADEON 7850 2048 MB DDR5 (975/4800, 256-bit) GIGABYTE OC	561	690
2G	AMD RADEON R7 370 2048 MB DDR5 (985/5600, 256-bit) SAPPHIRE NITRO	545	670
2G	AMD RADEON R7 370 2048 MB DDR5 (1050/5600, 256-bit) ASUS GAMING	593	730
2G	AMD RADEON R7 370 4096 MB DDR5 (1050/5600, 256-bit) ASUS GAMING	715	880
2G	AMD RADEON R9 270X 2048 MB DDR5 (1100/6000, 256-bit) SAPPHIRE	724	890
2G	AMD RADEON R9 380 2048 MB DDR5 (1000/5600, 256-bit) SAPPHIRE NITRO	797	980
2G	AMD RADEON R9 380 2048 MB DDR5 (970/5500, 256-bit) MSI	797	980
2G	AMD RADEON R9 380 2048 MB DDR5 (990/5500, 256-bit) ASUS STRIX	805	990
2G	AMD RADEON R9 380X 4096 MB DDR5 (980/5700, 256-bit) GIGABYTE GAMING	967	1190
2G	AMD RADEON R9 380X 4096 MB DDR5 (990/5700, 256-bit) ASUS GAMING	1065	1310
2G	AMD RADEON R9 380X 4096 MB DDR5 (1040/6000, 256-bit) SAPPHIRE NITRO	1081	1330
2G	AMD RADEON R9 390 8192 MB DDR5 (1025/6000, 512-bit) GIGABYTE GAMING	1317	1620
2G	AMD RADEON R9 390 8192 MB DDR5 (1010/6000, 512-bit) SAPPHIRE NITRO	1366	1680
2G	AMD RADEON R9 390 8192 MB DDR5 (1050/6000, 512-bit) ASUS STRIX	1415	1740
2G	AMD RADEON R9 390X 8192 MB DDR5 (1060/6000, 512-bit) GIGABYTE GAMING	1577	1940
2G	AMD RADEON R9 390X 8192 MB DDR5 (1090/6000, 512-bit) ASUS	1659	2040
	DYSKI SSD	Netto	Brutto
2G	120 GB GOODRAM CX100 (560/420 MB/s) 2.5" SATA3	187	230
2G	120 GB KINGSTON V300 (450/450 MB/s) 2.5" SATA3	187	230
2G	128 GB ADATA SP550 (560/410 MB/s) 2.5" SATA3	187	230
2G	120 GB KINGSTON HYPERX FURY (500/500 MB/s) 2.5" SATA3	211	260
2G	120 GB SAMSUNG 840 EVO (540/520 MB/s) 2.5" SATA3	276	340
2G	240 GB GOODRAM CX100 (560/500 MB/s) 2.5" SATA3	285	350
2G	240 GB ADATA SP550 (560/510 MB/s) 2.5" SATA3	285	350
2G	256 GB CRUCIAL BX200 (490/540 MB/s) 2.5" SATA3	301	370
2G	240 GB KINGSTON V300 (450/450 MB/s) 2.5" SATA3	317	390
2G	240 GB KINGSTON HYPERX FURY (500/500 MB/s) 2.5" SATA3	350	430
2G	256 GB CRUCIAL MX200 (555/500 MB/s) 2.5" SATA3	374	460
2G	250 GB SAMSUNG 840 EVO (540/520 MB/s) 2.5" SATA3	382	470
2G	480 GB GOODRAM C40 (525/490 MB/s) 2.5" SATA3	585	720
2G	480 GB KINGSTON V300 (450/450 MB/s) 2.5" SATA3	585	720
2G	500 GB SAMSUNG 840 EVO (540/520 MB/s) 2.5" SATA3	642	790
2G	512 GB A-DATA SP900 (555/535 MB/s) 2.5" SATA3	667	820
2G	512 GB CRUCIAL BX100 (535/450 MB/s) 2.5" SATA3	683	840
2G	1000 GB CRUCIAL MX200 (555/500 MB/s) 2.5" SATA3	1374	1690
2G	1000 GB SAMSUNG 850 EVO (540/520 MB/s) 2.5" SATA3	1382	1700
2G	2000 GB SAMSUNG 850 EVO (540/520 MB/s) 2.5" SATA3	2683	3300
	DYSKI 3.5" SERIAL-ATA 300/600	Netto	Brutto
2G	500 GB SEAGATE (7200 obr/min, 16 MB cache, NCQ, S-ATA 3)	163	200
2G	1000 GB SEAGATE BARRACUDA (7200 obr/min, 64 MB cache, NCQ, S-ATA 3)	195	240
2G	2000 GB SEAGATE BARRACUDA (7200 obr/min, 64 MB cache, NCQ, S-ATA 3)	276	340
3G	3000 GB SEAGATE ST3000DM001 12 XT (7200 obr/min, 64 MB cache, NCQ, S-ATA 3)	382	470
3G	4000 GB SEAGATE ST4000DM001 (5900 obr/min, 64 MB cache, NCQ, S-ATA 3)	537	660
3G	5000 GB SEAGATE ST5000DM002 (5900 obr/min, 128 MB cache, NCQ, S-ATA 3)	772	950
3G	6000 GB SEAGATE ST6000DM001 (5900 obr/min, 128 MB cache, NCQ, S-ATA 3)	959	1180
2G	500 GB WD AZEX (BLACK, 7200 obr/min, 64 MB cache, S-ATA 3)	268	330
2G	1000 GB WD 10EZEX (BLUE, 7200 obr/min, 64 MB cache, S-ATA 3)	211	260
2G	1000 GB WD 10EFRX (RED, 7200 obr/min, 64 MB cache, S-ATA 3)	260	320
2G	1000 GB WD 1002FEAX (BLACK, 7200 obr/min, 64 MB cache, S-ATA 3)	309	380
2G	2000 GB WD 20EZRZ (BLUE, 5400 obr/min, 64 MB cache, S-ATA 3)	309	380

2G	2000 GB WD 20EFRX (RED, 7200 obr/min, 64 MB cache, S-ATA 3)	382	470
2G	2000 GB WD 2002FEAX (BLACK, 7200 obr/min, 64 MB cache, S-ATA 3)	545	670
2G	3000 GB WD 30EZRZ (BLUE, 5400 obr/min, 64 MB cache, S-ATA 3)	431	530
2G	3000 GB WD 30EFRX (RED, 5400-7200 obr/min, 64 MB cache, S-ATA 3)	472	580
2G	3000 GB WD 3001FAEX (BLACK, 7200 obr/min, 64 MB cache, S-ATA 3)	683	840
2G	4000 GB WD 40EZRZ (BLUE, 5400 obr/min, 64 MB cache, S-ATA 3)	561	690
2G	4000 GB WD 40EFRX (RED, 5400-7200 obr/min, 64 MB cache, S-ATA 3)	683	840
2G	4000 GB WD 4001FAEX (BLACK, 7200 obr/min, 64 MB cache, S-ATA 3)	854	1050
2G	5000 GB WD 50EZRZ (BLUE, 5400 obr/min, 64 MB cache, S-ATA 3)	772	950
2G	5000 GB WD 50EFRX (RED, 5400-7200 obr/min, 64 MB cache, S-ATA 3)	878	1080
2G	6000 GB WD 60EZRZ (BLUE, 5400 obr/min, 64 MB cache, S-ATA 3)	951	1170
2G	6000 GB WD 60EFRX (RED, 5400-7200 obr/min, 64 MB cache, S-ATA 3)	1057	1300
	DYSKI TWARDE 2.5" S-ATA (DO LAPTOPOW)	Netto	Brutto
2G	500 GB HITACHI S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	171	210
2G	500 GB HITACHI S-ATA/300 (7200 obr/min, 8 MB cache, 2.5")	187	230
2G	1000 GB HITACHI S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	228	280
2G	1000 GB HITACHI S-ATA/300 (7200 obr/min, 8 MB cache, 2.5")	276	340
2G	320 GB SAMSUNG M8 S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	146	180
2G	500 GB SAMSUNG M8 S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	163	200
2G	1000 GB SAMSUNG M8 S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	228	280
2G	2000 GB SAMSUNG M8 S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	382	470
2G	500 GB WD BLUE S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	179	220
2G	750 GB WD BLUE S-ATA/300 (5400 obr/min, 8 MB cache, 2.5")	203	250
2G	500 GB WD BLACK S-ATA/300 (7200 obr/min, 16 MB cache, 2.5")	211	260
2G	750 GB WD BLACK S-ATA/300 (7200 obr/min, 16 MB cache, 2.5")	244	300
2G	1000 GB WD BLUE S-ATA/300 (5200 obr/min, 8 MB cache, 2.5")	276	340
2G	500 GB SEAGATE MOMENTUS S-ATA/300 (5400 obr/min, 16 MB cache, 2.5")	179	220
2G	500 GB SEAGATE MOMENTUS S-ATA/300 (7200 obr/min, 16 MB cache, 2.5")	220	270
2G	750 GB SEAGATE MOMENTUS S-ATA/300 (5400 obr/min, 16 MB cache, 2.5")	236	290
2G	750 GB SEAGATE MOMENTUS S-ATA/300 (7200 obr/min, 16 MB cache, 2.5")	260	320
2G	500 GB SEAGATE HYBRYDOWY S-ATA/600 (7200 obr/min, 64 MB cache, 2.5", 8GB SSD)	244	300
2G	1000 GB SEAGATE HYBRYDOWY S-ATA/600 (7200 obr/min, 64 MB cache, 2.5", 8GB SSD)	366	450
	DYSKI ZEWNĘTRZNE 2.5"	Netto	Brutto
2G	500 GB SAMSUNG M3 PORTABLE (2.5"), USB 3.0	179	220
2G	1000 GB SAMSUNG M3 PORTABLE (2.5"), USB 3.0	220	270
2G	2000 GB SAMSUNG M3 PORTABLE (2.5"), USB 3.0	341	420
2G	500 GB SEAGATE EXPANSION (2.5"), USB 3.0	179	220
2G	1000 GB SEAGATE EXPANSION (2.5"), USB 3.0	220	270
2G	1000 GB SEAGATE BACKUP PLUS SLIM (2.5") USB 3.0	244	300
2G	2000 GB SEAGATE EXPANSION (2.5") USB 3.0 CZARNY	358	440
2G	2000 GB SEAGATE BACKUP PLUS (2.5") USB 3.0 CZARNY	366	450
2G	500 GB A-DATA (2.5"), USB 3.0 HD650 CZERWONO-CZARNY	195	240
2G	750 GB A-DATA (2.5"), USB 3.0 CZARNY METALICZNY/SREBRNY/WODOODPORNY	228	280
2G	1000 GB A-DATA (2.5"), USB 3.0 HD650 CZERWONO-CZARNY	228	280
2G	500 GB WD MY PASSPORT (5400 obr/min, 8 MB cache), USB 3.0, BIAŁY/SREBRNY/CZERW	179	220
2G	1000 GB WD ELEMENTS (5400 obr/min, 8 MB cache), USB 3.0 CZARNY	228	280
2G	1000 GB WD PASSPORT ULTRA (5400 obr/min, 8 MB cache), USB 3.0, NIEBIESKI/CZARNY	252	310
2G	2000 GB WD ELEMENTS (5400 obr/min, 8 MB cache), USB 3.0	382	470
2G	2000 GB WD PASSPORT ULTRA (5400 obr/min, 8 MB cache), USB 3.0	398	490
	DYSKI ZEWNĘTRZNE 3.5"	Netto	Brutto
2G	2000 GB SEAGATE EXPANSION (3.5", USB 3.0)	309	380
2G	2000 GB SAMSUNG D3 (3.5", USB 3.0)	309	380
2G	3000 GB SAMSUNG D3 (3.5", USB 3.0)	374	460
2G	3000 GB SEAGATE EXPANSION (3.5", USB 3.0)	374	460
2G	4000 GB SAMSUNG D3 (3.5", USB 3.0)	496	610
2G	5000 GB SAMSUNG D3 (3.5", USB 3.0)	577	710
2G	6000 GB SAMSUNG D3 (3.5", USB 3.0)	797	980

NAGRYWARKI DVD		Netto	Brutto
2G	DVD(+/-)R/RW x22 LITE-ON (SATA/150) OEM (CZARNA)	57	70
2G	DVD(+/-)R/RW x24 LG (SATA/150) OEM (CZARNA)	57	70
2G	DVD(+/-)R/RW x8 TRANSCEND/LG CZARNA USB 2.0	106	130
BLU-RAY		Netto	Brutto
2G	LG BH16NS40 (CZARNA) OEM	252	310
MONITORY LCD		Netto	Brutto
3G	18.5" LG W1942C-BN (LED, 1366 x 768, 5 ms. DSUB)	309	380
3G	21.5" LG W2242C-BN (LED, 1920 x 1080, 5ms, D-SUB)	366	450
3G	21.5" LG W2242T-BN (LED, 1920 x 1080, 5ms, D-SUB/DVI)	407	500
3G	23" LG IPS234V-PN (1920 x 1080, 5ms, D-SUB/DVI/HDMI)	561	690
3G	20" IIYAMA E2078HD-GB1 (1600 x 900, 5ms, D-SUB/ DVI)	463	570
3G	21,5" IIYAMA E2278HD-GB1 (1920 x 1080, 5ms, D-SUB/ DVI)	528	650
3G	21,5" IIYAMA E2280HS-B1 (1920 x 1080, 5ms, D-SUB/ DVI/HDMI)	585	720
3G	22" IIYAMA T2250MTS-B1 (1920 x 1080, 5ms, D-SUB/ DVI/USB) TOUCHSCREEN	1008	1240
3G	23" IIYAMA E2382HSD-GB1 (1920 x 1080, 5ms, D-SUB/DVI)	650	800
3G	23,6" IIYAMA T2452MTS (1920 x 1080, 2ms, D-SUB/ DVI/HDMI/USB) TOUCHSCREEN	1098	1350
3G	27" IIYAMA B2776HSD-B2 (LED, 1920 x 1080, 1ms, D-SUB/DVI/HDMI)	1130	1390
3G	18,5" ASUS VW197N (LED, 1366 x768, 5ms, D-SUB/DVI)	325	400
3G	21.5" ASUS VH228D (LED, 1920 x 1080, 5ms, D-SUB)	415	510
3G	21.5" ASUS VE228TR (LED, 1920 x 1080, 5ms, D-SUB/DVI)	472	580
3G	21.5" ASUS VE228HR (LED, 1920 x 1080, 5ms, D-SUB/DVI/HDMI)	496	610
3G	23,6" ASUS VH242S (LED, 1920 x 1080, 5ms, D-SUB)	528	650
3G	23" ASUS VX238T (LED, 1920 x 1080, 5ms, D-SUB/DVI)	585	720
3G	23" ASUS VG23AH (IPS LED, 1920 x 1080, 5ms, D-SUB/DVI/HDMI)+OKULARY 3D	927	1140
3G	24" ASUS VE248H (LED, 1920 x 1080, 2ms, D-SUB/DV/HDMI)	659	810
3G	27" ASUS VE276N (LED, 1920 x 1080, 5ms, D-SUB/DVI)	829	1020
3G	20" NEC EX201W (1600 x 900, 3,7ms, DVI/DisplayPort)	593	730
3G	22" NEC E222W (1680 x 1050, 5ms, D-SUB/DVI)	618	760
3G	22" NEC EA223WM (1680 x 1050, 5ms, D-SUB/DVI/DisplayPort/5xUSB)	780	960
3G	23" NEC E231W (1920 x 1080, 5ms, D-SUB/DVI/DisplayPort)	813	1000
3G	23" NEC EX231WP (PVA 1920 x 1080, 5ms, DVI/DisplayPort)	1008	1240
3G	24" NEC A211W (1920 x 1080, 5ms, D-SUB/DVI)	650	800
3G	24" NEC EA243WM (1920 x 1080, 5ms, D-SUB/DVI/HDMI/DisplayPort/USB)	1179	1450
3G	27" NEC EA273WM (1920 x 1080, 5ms, D-SUB/DVI/HDMI/DisplayPort/USB)	1407	1730
3G	21.5" SAMSUNG S22B300B (LED, 1920 x 1080, 5ms, D-SUB/DVI)	390	480
3G	21.5" SAMSUNG S22B300H (LED, 1920 x 1080, 5ms, D-SUB/DVI/HDMI)	439	540
3G	23" SAMSUNG S23B300B (LED, 1920 x 1080, 5ms, D-SUB/DVI)	528	650
3G	23.6" SAMSUNG S24B300HL (LED, 1920 x 1080, 5ms, D-SUB/DVI/HDMI)	610	750
3G	24" SAMSUNG S24B150BL (LED, 1920 x 1080, 5ms, D-SUB/DVI)	585	720
3G	27" SAMSUNG S27B350H (LED, 1920 x 1080, 2ms, D-SUB/HDMI)	943	1160
MONITORY LCD FORMAT 4:3		Netto	Brutto
3G	17" BenQ G702AD (1280 x 1024, 5ms, D-SUB)	358	440
3G	17" AOC 719VA (1280 x 1024, 5ms, D-SUB/DVI)	366	450
3G	17" DELL E170S (1280 x 1024, 5ms, D-SUB)	431	530
3G	19" PHILIPS 19B1CB (1280 x 1024, 5ms, D-SUB/DVI/USB)	512	630
MONITORY LCD Z TUNEREM TV		Netto	Brutto
3G	21.5" SAMSUNG T22B300 (LED, 1920 x 1080, 5ms, D-SUB/HDMI/SCART/AV) ANALOGOWY	618	760
3G	22" SAMSUNG T22B350EW (LED, 1920 x 1080, 5ms, D-SUB/HDMI/SCART/AV/USB) ANALO	691	850
3G	23" SAMSUNG T23B350EW (LED, 1920 x 1080, 5ms, D-SUB/HDMI/SCART/AV/USB) ANALO	748	920
3G	24" LG M2452D-PZ (MVA, 1920 x 1080, 5ms, D-SUB/DVI/HDMI/SCART/USB) ANALOGOWY/	1130	1390
3G	27" LG M2732D-PZ (MVA, 1920 x 1080, 5ms, D-SUB/DVI/HDMI/SCART/USB) ANALOGOWY/	935	1150
ZASILACZE		Netto	Brutto
2G	ZASILACZ 350W (WENTYLATOR 80 mm)	57	70
2G	ZASILACZ 350W (WENTYLATOR 120 mm)	65	80
2G	ZASILACZ 400W WHITENERGY (WENTYLATOR 120 mm)	81	100
2G	ZASILACZ 500W WHITENERGY (WENTYLATOR 120 mm)	106	130
2G	ZASILACZ ATX 500W MODECOM FEEL I (WENTYLATOR 120 mm)	114	140
2G	ZASILACZ ATX 600W MODECOM FEEL I (WENTYLATOR 120 mm)	146	180
2G	ZASILACZ ATX 350W CHIEFTEC (WENTYLATOR 120 mm)	114	140
2G	ZASILACZ ATX 450W CHIEFTEC (WENTYLATOR 120 mm)	130	160

2G	ZASILACZ ATX 500W CHIEFTEC (WENTYLATOR 120 mm)	154	190
2G	ZASILACZ ATX 500W be quiet BN223 (HASWELL READY, 80 PLUS BRONZE, WENTYLATOR)	244	300
2G	ZASILACZ ATX 600W be quiet BN224 (HASWELL READY, 80 PLUS BRONZE, WENTYLATOR)	285	350
2G	ZASILACZ ATX 700W be quiet BN225 (HASWELL READY, 80 PLUS BRONZE, WENTYLATOR)	325	400
OBUDOWY			
	MIDI TOWER ATX (BEZ ZASILACZA, różne modele)	81	100
	COOLER MASTER ELITE 340 (CZARNA, BEZ ZASILACZA)	146	180
	COOLER MASTER ELITE 330 (CZARNA, BEZ ZASILACZA)	146	180
	COOLER MASTER ELITE 332 (CZARNA, BEZ ZASILACZA)	146	180
	COOLER MASTER ELITE 333 (CZARNA, BEZ ZASILACZA)	146	180
	COOLER MASTER CENTURION 534 LITE (SREBRNA/CZARNA, BEZ ZASILACZA)	171	210
	COOLER MASTER GLADIATOR (CZARNA, BEZ ZASILACZA)	228	280
	COOLER MASTER CENTURION 590 (CZARNA, BEZ ZASILACZA)	244	300
	COOLER MASTER SILEO 500 (CZARNA, BEZ ZASILACZA)	260	320
	COOLER MASTER 692 ADV (CZARNA, BEZ ZASILACZA)	309	380
OPROGRAMOWANIE		Netto	Brutto
	MS WINDOWS 10 HOME PREMIUM 64-bit PL OEM	358	440
	MS WINDOWS 8.1 HOME PREMIUM 64-bit PL OEM	358	440
	MS WINDOWS 8.1 PROFESSIONAL 64-bit PL OEM	528	650
	MS WINDOWS 7 HOME PREMIUM 32-bit PL OEM	358	440
	MS WINDOWS 7 HOME PREMIUM 64-bit PL OEM	358	440
	MS WINDOWS 7 PROFESSIONAL 32-bit PL OEM	528	650
	MS WINDOWS 7 PROFESSIONAL 64-bit PL OEM	528	650
	MS WINDOWS 7 ULTIMATE 32-bit PL OEM	797	980
	MS WINDOWS 7 ULTIMATE 64-bit PL OEM	797	980
	MS OFFICE 2013 HOME PKC	447	550
	MS OFFICE HOME AND BUSSINES 2013 PKC (bez nośnika)	691	850

