

ID	Novinka		Mechanika	Poprvé	Výkon (50%)	Formáty (20%)	Konstrukce (10%)	Cena (10%)
0064	Ano	1.	ASUS CD-S5	May - 2001	89.2	97.0	76.5	94.1
0062	Ne	2.	ARTEC ACD-	Sep - 2000	80.7	97.0	74.7	93.1
0063	Ano	3.	SAMSUNG S	May - 2001	89.3	95.0	64.5	100.0
0061	Ne	4.	ACER CD 65	Sep - 2000	80.1	88.0	76.5	81.1
0060	Ne	5.	LITE-ON LTN	May - 2000	80.6	86.0	79.0	68.9
0059	Ne	6.	DELTA OIP-C	May - 2000	69.1	88.0	76.5	93.1
0065	Ano	7.	SONY CDU52	May - 2001	73.1	95.0	76.5	100.0
0054	Ne	8.	SAMSUNG S	Nov - 1999	77.1	86.0	54.5	67.9
0055	Ne	9.	LITE-ON LTN	Nov - 1999	66.4	89.0	79.0	70.2
0058	Ne	10.	TOSHIBA XM	May - 2000	68.2	89.0	64.5	72.8
0053	Ne	11.	TEAC CD-54	Nov - 1999	65.2	88.0	64.5	75.3
0056	Ne	12.	Mitsumi FX48	Nov - 1999	62.3	86.0	67.0	79.5
0049	Ne	13.	SAMSUNG S	Jun - 1999	71.2	86.0	54.5	63.8
0052	Ne	14.	Mitsumi FX4	Sep - 1999	63.5	86.0	67.0	84.8
0057	Ne	15.	Creative CD4	Feb - 2000	63.3	86.0	66.5	76.1
0051	Ne	16.	Plextor PX-40	Jun - 1999	64.0	89.0	71.0	27.7
0050	Ne	17.	TOSHIBA XM	Jun - 1999	56.2	89.0	64.5	70.3

Body celkem	Cena vč. DPH	Firma	Rychlost	Rozhraní	Vyrovnávací paměť	Maximální přenosová rychlost	Střední přístupová doba
84.8	1,690 Kč	AT Computers	50 ×	IDE (UDMA-33)	128 kB	7,500 kB/s	75.0 ms
82.1	1,708 Kč	AT Computers	50 ×	IDE (UDMA-33)	128 kB	7,500 kB/s	85.0 ms
83.8	1,590 Kč	LIBRA Electronics, s.r.o.	52 ×	IDE (UDMA-33)	128 kB	7,800 kB/s	80.0 ms
79.5	1,959 Kč	Acer Computer	50 ×	IDE (UDMA-33)	128 kB	7,500 kB/s	85.0 ms
77.9	2,306 Kč	Actebis Computer, s.r.o.	52 ×	IDE (UDMA-33)	256 kB	7,800 kB/s	85.0 ms
74.7	1,708 Kč	ASBIS CZ, s.r.o.	48 ×	IDE (UDMA-33)	128 kB	7,200 kB/s	85.0 ms
76.2	1,590 Kč	AT Computers	52 ×	IDE (UDMA-33)	128 kB	7,800 kB/s	78.0 ms
73.5	2,342 Kč	LIBRA Electronics, s.r.o.	48 ×	IDE (PIO Mode)	128 kB	7,200 kB/s	70.0 ms
71.5	2,263 Kč	Actebis Computer, s.r.o.	48 ×	IDE (UDMA-33)	256 kB	7,200 kB/s	70.0 ms
71.2	2,184 Kč	AT Computers	48 ×	IDE (UDMA-33)	128 kB	7,200 kB/s	78.0 ms
71.1	2,111 Kč	ELAP, s.r.o.	40 ×	IDE (UDMA-33)	128 kB	6,000 kB/s	80.0 ms
70.7	2,000 Kč	LOPO, s.r.o.	48 ×	IDE (UDMA-33)	256 kB	7,200 kB/s	70.0 ms
70.2	2,490 Kč	LIBRA Electronics, s.r.o.	40 ×	IDE (PIO Mode)	128 kB	6,000 kB/s	80.0 ms
70.1	1,875 Kč	LOPO, s.r.o.	40 ×	IDE (UDMA-33)	256 kB	6,000 kB/s	65.0 ms
69.5	2,090 Kč	LOPO, s.r.o.	48 ×	IDE (PIO Mode)	128 kB	7,200 kB/s	100.0 ms
65.7	5,739 Kč	Hayward C-P s.r.o.	40 ×	CSI-2 (ID 0 - 7)	512 kB	6,000 kB/s	85.0 ms
64.8	2,261 Kč	Hayward C-P s.r.o.	40 ×	IDE (UDMA-33)	128 kB	6,000 kB/s	80.0 ms

y						Ovlá		
CD-G	i-track	Multisession	CD-R	CD-RW	CD-UDF	Eject	Play	Stop
	x	x	x	x	x	x	x	x
	x	x	x	x	x	x	x	x
		x	x	x	x	x		
	x	x	x	x		x	x	x
		x	x	x		x	x	x
	x	x	x	x		x	x	x
		x	x	x	x	x	x	x
		x	x	x		x		
x		x	x	x		x	x	x
x		x	x	x		x		
	x	x	x	x		x		
		x	x	x		x		
		x	x	x		x		
		x	x	x		x	x	x
x		x	x	x		x	x	x
x		x	x	x		x		

	Název CDRW	Popsáno v PC Woldu	Výkon CDR (17%)	Výkon CDRW (14%)	Výkon CD-ROM (11%)	Cena (25%)	Ostatní (58%)
1	PLEXWRITER PX-W1610A	Novinka	95.5	99.6	100.0	31.7	85.7
2	TEAC CD-W512EB	Novinka	72.8	97.1	79.7	41.1	89.2
3	PLEXWRITER PX-W1210A	Novinka	72.5	100.0	81.5	38.8	84.9
4	Creative CDRW121032	Novinka	72.1	99.6	80.1	36.4	84.6
5	YAMAHA 2100E	Novinka	100.0	98.3	93.8	41.0	62.6
6	SAMSUNG SW-408	Novinka	48.8	66.1	80.9	69.0	53.7
7	MITSUMI CR 4804 TE	Novinka	25.3	40.7	59.7	100.0	53.5
8	SONY CRX 160E	Novinka	72.1	78.7	79.8	48.9	44.7
9	HP 9510i	Novinka	72.0	78.3	78.9	45.9	44.8
10	LITE-ON LTR-0841	Novinka	49.4	39.7	79.3	65.5	38.3

Body celkem	Cena vč. DPH (Kč)	K testu poskytl	Rychlost CDR/CDRW/C D-ROM	Zápis na CDR (průměr)	Zápis na CDRW (průměr)	Čtení z CD-ROM (průměr)
76.9	12,602	Servodata	16/10/40	14.4 x	9.3 x	30.8 x
74.8	9,699	Elap	12/10/32	11.0 x	9.1 x	24.5 x
73.1	10,284	Servodata	12/10/32	10.9 x	9.4 x	25.1 x
72.2	10,965	Actebis	12/10/32	10.8 x	9.3 x	24.7 x
70.6	9,727	Diskus	16/10/40	15.0 x	9.2 x	28.8 x
61.1	5,780	LIBRA Electronics	8/8/32	7.3 x	6.2 x	24.9 x
59.8	3,990	SOFTCOM Group	4/4/24	3.8 x	3.8 x	18.4 x
57.8	8,160	Diskus	12/8/32	10.8 x	7.4 x	24.6 x
56.9	8,685	Hewlett-Packard	12/8/32	10.8 x	7.3 x	24.3 x
51.1	6,087	Actebis	8/4/32	7.4 x	3.7 x	24.4 x

Maximální délka zápisu	Overburning- (oversizing)	CD Text	RAW DAO	Ochrana zápisu	Vyrovnávací paměť	Verze firmware
94 min 59 s	1	1	1	BURN-Proof	2 MB	1.0
89 min 40 s	1	1	1	BURN-Proof	4 MB	2.0B
89 min 59 s	1	1	1	BURN-Proof	2 MB	1.00
89 min 59 s	1	1	1	BURN-Proof	2 MB	1.02
91 min 40 s	1	1	1	-	8 MB	1.0H
89 min 59 s	1	1	1	-	2 MB	BS02
99 min 38 s	1	1	1	-	2 MB	2.8C
79 min 59 s	0	1	1	-	4 MB	1.0E
79 min 59 s	0	1	1	-	4 MB	1.0E
82 min 10 s	0	1	1	-	2 MB	MSOT

Pořadí	ID	Novinka	Název zařízení	Zveřejněno	Výkon	Parametry	Výbava a podpora	Cena	Body celkem
					50%	10%	25%	15%	100%
0					100.0	100.0	100.0	100.0	100.0
1	GK0005	Ano	Inno 3D Tornado GeForce 2 MX	January 01	77.0	100.0	48.7	100.0	75.7
2	GK0004	Ano	Creative 3D Blaster GeForce 2 Ultra	January 01	99.9	93.2	47.2	22.8	74.5
3	GK0007	Ano	ELSA Gladiac GeForce 2 GTS	January 01	89.6	95.0	55.9	32.3	73.1
4	GK0003	Ano	Creative 3D Blaster GeForce 2 MX	January 01	76.0	93.2	47.2	90.5	72.7
5	GK0002	Ano	Creative 3D Blaster GeForce 2 GTS	January 01	89.8	93.2	47.2	41.9	72.3
6	GK0006	Ano	ELSA Gladiac GeForce 2 MX	January 01	76.5	95.0	55.1	69.5	72.0
7	GK0001	Ano	3Dfx VooDoo 4 4500	January 01	65.0	79.7	44.1	77.5	63.1

Cena včetně DPH	Zapůjčil	Čip	Sběrnice	Paměť	BAPCo SYSmark	BAPCo Office	BAPCo Internet
5,246 Kč	Levi International	nVidia GeForce 2	AGP	32 MB	182	181	183
23,034 Kč	Actebis Computer	nVidia GeForce 2	AGP	64 MB	181	180	182
16,246 Kč	ProCA	nVidia GeForce 2	AGP	32 MB	181	180	182
5,795 Kč	Actebis Computer	nVidia GeForce 2	AGP	32 MB	181	180	182
12,529 Kč	Actebis Computer	nVidia GeForce 2	AGP	32 MB	178	175	182
7,552 Kč	ProCA	nVidia GeForce 2	AGP	32 MB	181	180	182
6,771 Kč	ELAP	3Dfx VSA-100	AGP	32 MB	181	180	183

Direct3D Bench	OpenGL Bench	3DMark 2000	TV výstup	Win95	Win 95B	Win98	WinNT/2000	Windows ME	Záruka (měsíce)
39	52	3622	Ne	Ne	Ano	Ano	Ano	Ano	12
100	100	6713	Ne	Ne	Ano	Ano	Ano	Ano	12
70	79	5403	Ne	Ne	Ano	Ano	Ano	Ano	60
33	53	3413	Ne	Ne	Ano	Ano	Ano	Ano	12
72	81	5440	Ne	Ne	Ano	Ano	Ano	Ano	12
38	51	3567	Ne	Ne	Ano	Ano	Ano	Ano	60
32	46	2613	Ne	Ne	Ano	Ano	Ano	Ano	12

Jméno zařízení	Popsáno v PC W.	Výkon kontinuálního zápisu (15%)	Výkon kontinuálního čtení (25%)
1 Quantum FireBall Plus AS30	Duben 01	87.1	88.8
2 Seagate Barracuda ATA III ST320414A	Duben 01	100.0	100.0
3 SEAGATE ST340823A	Novinka	83.1	78.3
4 Western Digital WD300AB-0BPA1	Novinka	87.5	55.8
5 SAMSUNG SV2042H	Novinka	78.9	68.8
6 IBM Deskstar DLTA-305020	Prosinec 00	80.5	73.9
7 IBM Deskstar DLTA-307015	Prosinec 00	94.5	85.6
8 Seagate U5 ST320413A	Duben 01	81.3	78.1
9 Quantum FireBall Lct20 40	Novinka	60.6	53.2
10 Western Digital WD205BB-00BCB0	Prosinec 00	71.8	61.9
11 SAMSUNG SV1021H	Novinka	71.4	62.5
12 Maxtor DiamondMax 51536H2	Prosinec 00	48.6	79.4
13 Western Digital WD102BB-00AUA1	Leden 01	85.0	65.3
14 Maxtor DiamondMax 32049H3	Prosinec 00	25.5	68.4
15 Seagate U10 ST320423A	Prosinec 00	65.9	57.7
16 Western Digital WD100EB-00BHF0	Prosinec 00	68.6	49.9
17 Western Digital WD102BA-00AGA0	Leden 01	67.3	58.0
18 Seagate U10 ST310212A	Prosinec 00	62.3	54.3

Max. výkon čtení (10%)	Cena / MB (30%)	Ostatní (20%)	Body celkem	Cena (Kč)	K testu poskytl	Kapacita (MB)
99.5	68.7	82.6	82.3	5,915	Asbis	30,839
96.4	50.8	77.9	80.5	5,190	Elap	20,020
78.1	90.4	63.5	79.7	5,828	Actebis	40,020
98.7	84.1	79.2	78.0	4,700	AT Computers	30,020
94.0	65.2	78.5	73.7	4,120	Libra Electronics	20,411
100.0	57.8	78.4	73.6	4,690	Elap	20,577
99.9	33.7	80.7	71.8	5,999	Karma Czech	15,361
80.3	59.1	67.4	71.0	4,460	Elap	20,020
25.7	100.0	79.5	70.9	5,271	Actebis	40,027
98.5	45.0	85.3	66.7	6,000	Western Digital Praha	20,525
94.5	35.2	75.8	61.5	3,820	Libra Electronics	10,205
96.6	34.7	71.0	61.4	5,835	Karma Czech	15,367
98.9	23.9	74.2	61.0	5,506	ProCA	10,005
96.4	45.3	80.9	60.3	5,952	Karma Czech	20,491
52.6	48.3	73.1	58.7	5,590	Elap	20,485
98.7	26.9	74.0	55.5	4,890	ProCA	10,005
67.3	24.4	81.2	54.9	5,542	ProCA	10,254
52.6	30.1	73.2	51.8	4,480	ELAP	10,242

Výkon kontinuálního zápisu (MB/s)	Výkon kontinuálního čtení (MB/s)	Max. výkon čtení (MB/s)	Přístupová doba (ms)	Vytížení CPU (%)	Otáčky disku (ot./min)	Rozhraní	Cena za 1 MB (Kč)
19.2	34.0	87.4	9.7	3.6	7,200	ATA/100	0.19
22.0	38.3	84.6	10.5	4.1	7,200	ATA/100	0.26
18.3	30.0	68.6	18.3	2.3	5,400	ATA/100	0.15
19.3	21.4	86.7	12	2.0	5,400	ATA/100	0.16
17.4	26.4	82.5	11.4	2.5	5,400	ATA/100	0.20
17.7	28.3	87.8	11.7	2.3	5,400	ATA/100	0.23
20.8	32.8	87.7	10.5	2.9	7,200	ATA/100	0.39
17.9	29.9	70.5	14.6	3.0	5,400	ATA/100	0.22
13.3	20.4	22.6	13	1.6	5,400	ATA/100	0.13
15.8	23.7	86.5	11	1.7	7,200	ATA/100	0.29
15.7	23.9	83	13.1	2.0	5,400	ATA/100	0.37
10.7	30.4	84.8	15.8	1.8	7,200	ATA/100	0.38
18.7	25.0	86.8	13.7	2.0	7,200	ATA/100	0.55
5.6	26.2	84.6	15.7	1.1	5,400	ATA/100	0.29
14.5	22.1	46.2	16.3	1.5	5,400	ATA/66	0.27
15.1	19.1	86.7	17.4	1.3	5,400	ATA/100	0.49
14.8	22.2	59.1	12.8	1.5	7,200	ATA/66	0.54
13.7	20.8	46.2	17	1.4	5,400	ATA/66	0.44

Záruka (měsíce)	Hvězdičky cena/výkon	Hvězdičky (výkon)	ID
36	5	4	11
36	4	5	12
36	5	3	17
36	5	3	14
36	4	3	16
36	3	3	1
36	2	4	2
36	3	3	13
36	4	1	18
36	2	3	3
36	2	3	15
36	2	3	6
36	1	3	7
36	2	2	4
36	2	1	5
36	1	2	8
36	1	2	9
36	1	1	10

	Jméno zařízení	Popsáno v PC W.	Výkon kontinuálního zápisu (25%)	Výkon kontinuálního čtení (35%)
1	IBM Deskstar DTLA-307075	Novinka	97.2	100.0
2	QUANTUM FireBall Plus AS60	Novinka	90.3	93.5
3	QUANTUM FireBall Plus AS40	Novinka	90.0	93.5
4	WESTERN DIGITAL WD600AB-00BVA0	Novinka	100.0	71.4
5	SEAGATE U5 ST340823A	Novinka	87.1	83.3
6	WESTERN DIGITAL WD400BB-00AUA1	Novinka	93.7	71.5

Max. výkon čtení (12%)	Cena / MB (8%)	Ostatní (20%)	Body celkem	Cena (Kč)	k testu poskytl	Kapacita (MB)
100.0	76.7	92.1	95.86	15,210	Elap	76,870
99.8	83.8	96.8	93.34	11,178	Asbis	61,685
100.0	90.6	94.2	93.31	6,895	Asbis	41,121
97.9	91.1	86.3	86.31	10,004	Western Digital Praha	60,022
81.5	100.0	74.4	83.59	6,077	Elap	40,020
97.9	69.2	88.1	83.36	8,784	Western Digital Praha	40,020

Výkon kontinuálního zápisu (MB/s)	Výkon kontinuálního čtení (MB/s)	Max. výkon čtení (MB/s)	Přístupová doba (ms)	Vytížení CPU (%)	Otáčky disku (ot./min)	Rozhraní	Cena za 1 MB (Kč)
21.09	36.25	87.4	9.7	3.6	7,200	ATA/100	0.20
19.6	33.9	87.2	8.9	3.7	7,200	ATA/100	0.18
19.52	33.9	87.4	9.4	3.5	7,200	ATA/100	0.17
21.7	25.9	85.6	11.3	3.1	5,400	ATA/100	0.17
18.89	30.21	71.2	14.9	3.2	5,400	ATA/100	0.15
20.34	25.91	85.6	11.1	2.9	7,200	ATA/100	0.22

Záruka (měsíce)	Hvězdičky cena/výkon	Hvězdičky (výkon)
36	4	5
36	4	4
36	5	4
36	4	2
36	4	1
36	1	2

Novinka	Monitor	Zveřejněno	Obraz (50%)	Multimédia (5%)	Ostatní (20%)
Ne	1. SONY CPD-E100	Jun - 1996	94.2	0.0	89.3
Ne	2. PREMIO S570	Jun - 1996	86.1	0.0	89.3
Ne	3. TESLA TC 1570VL	Oct - 1996	78.9	0.0	89.3
Ne	4. ViewSonic M50	Jun - 1996	85.7	81.6	90.3
Ne	5. MAG 570FD	Jun - 1996	93.8	0.0	64.3
Ne	6. HYUNDAI DeluxScan V570	Mar - 1997	77.6	0.0	86.8
Ne	7. ViewSonic G655	Jun - 1996	84.0	0.0	89.3
Ne	8. AXION CL-1570	Jun - 1996	79.2	0.0	61.8
Ne	9. SAMSUNG Samtron 55E	Oct - 1996	69.5	0.0	86.8
Ano	10. ADI MicroScan M510	May - 1997	76.4	0.0	86.8
Ne	11. PREMIO S560	Jun - 1996	70.1	0.0	89.3
Ne	12. TARGA 1554A	Mar - 1997	64.4	0.0	86.8
Ne	13. ViewSonic E651	Jun - 1996	69.8	0.0	89.3
Ne	14. PC VIEW PV-1512	Jun - 1996	69.9	0.0	61.8

Cena (25%)	Body celkem	Cena vč. DPH	Firma
56.3	79.0	9,468 Kč	SONY Czech, s.r.o.
71.9	78.9	7,405 Kč	AT Computers, a.s.
83.7	78.2	6,368 Kč	TESLA Computers
52.6	78.1	10,126 Kč	ELAP, s.r.o
64.5	75.9	8,259 Kč	ABACUS Electronic, s.r.o.
76.0	75.1	7,011 Kč	AT Computers, a.s.
60.7	75.0	8,784 Kč	ELAP, s.r.o
89.4	74.3	5,958 Kč	ABACUS Electronic, s.r.o.
87.7	74.0	6,076 Kč	LIBRA Electronics, s.r.o.
71.0	73.3	7,499 Kč	KONSIGNA
77.4	72.3	6,881 Kč	AT Computers, a.s.
82.6	70.2	6,454 Kč	Actebis Computer, s.r.o.
69.3	70.1	7,686 Kč	ELAP, s.r.o
89.3	69.6	5,966 Kč	LINTEC, a.s.

Typ obrazovky	Rozteč bodů	Viditelná úhlopříčka
FD Trinitron	0.25 mm	13.94"
Delta	0.28 mm	13.78"
Delta	0.28 mm	14.02"
Delta	0.27 mm	13.78"
FD Trinitron	0.25 mm	13.94"
Delta	0.28 mm	13.70"
Delta	0.27 mm	13.94"
Delta	0.28 mm	13.82"
Delta	0.28 mm	13.78"
Delta	0.28 mm	13.80"
Delta	0.28 mm	13.70"
Delta	0.28 mm	13.54"
Delta	0.28 mm	14.02"
Delta	0.28 mm	13.70"

Horizontální frekvence	Vertikální frekvence	Maximální rozlišení	Max. ergo. rozlišení	Multimediální podpora	Konektory	Emisní certifikáty	Záruka
70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
70 kHz	150 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
70 kHz	160 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.
70 kHz	130 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	24 měs.
70 kHz	150 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
61 kHz	120 Hz	1024×768	1024×768	-	VGA	MPR-II	36 měs.
70 kHz	160 Hz	1024×768	1024×768	-	VGA	MPR-II + TCO	36 měs.
57 kHz	130 Hz	1024×768	800×600	-	VGA	MPR-II	36 měs.
54 kHz	120 Hz	1024×768	800×600	-	VGA	MPR-II	36 měs.
56 kHz	120 Hz	1024×768	800×600	-	VGA	MPR-II	36 měs.
64 kHz	90 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.

Novinka	Monitor	Poprvé	Obraz (65%)	Multimedia (5%)	Ostatní (15%)	Cena (15%)	Body celkem	Cena vč. DPH
Ne	1. CTX PR711F	Jun / 2000	92.0	0.0	100.3	52.4	82.7	17,068 Kč
Ano	2. Samsung SyncMaster 700IFT	Jun / 2001	92.6	0.0	85.3	57.8	81.7	15,482 Kč
Ano	3. Belinea 103080	Jun / 2001	92.8	0.0	82.3	54.4	80.8	16,446 Kč
Ne	4. SONY CPD-G200	Jun / 2000	92.4	0.0	92.7	45.9	80.8	19,486 Kč
Ne	5. ViewSonic PF775	Jun / 2000	93.1	0.0	85.7	47.3	80.5	18,910 Kč
Ne	6. Hyundai ImageFlat F790D	Mar / 2001	86.7	0.0	82.3	75.4	80.0	11,867 Kč
Ne	7. PHILIPS 107B10	Jun / 2000	87.2	0.0	90.7	61.8	79.5	14,488 Kč
Ne	8. VideoSeven S96D	Oct / 2000	87.7	0.0	85.1	63.7	79.3	14,042 Kč
Ne	9. SONY CPD-E200	Jun / 2000	88.8	0.0	85.7	52.7	78.5	16,986 Kč
Ne	10. Hitachi CM625	Mar / 2001	88.7	0.0	82.3	53.8	78.1	16,624 Kč
Ne	11. Peacock Ergovision 17e96	Mar / 2001	84.8	0.0	82.3	68.6	77.8	13,054 Kč
Ne	12. VideoSeven S96S	Oct / 2000	83.9	0.0	82.3	72.1	77.7	12,407 Kč
Ne	13. Targa 1786A-3	Mar / 2001	78.1	0.0	85.7	93.3	77.6	9,589 Kč
Ne	14. Samsung SyncMaster 750p	Oct / 2000	84.8	0.0	88.1	61.0	77.5	14,664 Kč
Ne	15. Relisys TE785	Mar / 2001	76.4	0.0	82.3	92.9	76.0	9,629 Kč
Ne	16. MAG 786FD	Jun / 2000	87.3	0.0	63.4	64.2	75.9	13,945 Kč
Ne	17. ACER 78c	Oct / 2000	77.4	0.0	85.1	63.0	72.5	14,213 Kč
Ano	18. ViewSonic E70F	Jun / 2001	72.6	0.0	82.3	83.8	72.1	10,680 Kč
Ne	19. NEC FE700	Jun / 2000	76.3	0.0	82.3	66.8	72.0	13,408 Kč
Ano	20. Samsung SyncMaster 753DF	Jun / 2001	73.0	0.0	82.3	78.4	71.6	11,419 Kč
Ano	21. Samsung SyncMaster 750ST	Jun / 2001	65.7	66.3	83.7	75.1	69.8	11,919 Kč
Ne	22. Premio S770	Jun / 2000	66.6	0.0	85.7	86.4	69.1	10,358 Kč
Ano	23. Philips 107T20	Jun / 2001	71.7	0.0	82.3	66.5	68.9	13,455 Kč
Ne	24. ViewSonic E70	Jun / 2000	67.9	0.0	85.7	77.6	68.6	11,529 Kč
Ne	25. ViewSonic M70	Jun / 2000	65.9	81.6	87.0	56.6	68.5	15,799 Kč
Ano	26. Nec V721	Jun / 2001	65.4	0.0	85.7	77.3	67.0	11,578 Kč
Ne	27. ViewSonic GS773	Jun / 2000	68.3	0.0	85.7	54.3	65.4	16,470 Kč

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Firma	Typ obrazovky	Rozeč bodů	Viditelná úhlopříčka	Horizontální frekvence	Vertikální frekvence	Maximální rozlišení	Max. ergo. rozlišení	Multimediální podpora	Konektory	Emisní certifikáty
KONSIGNA	FD Trinitron	0.24 mm	15.98"	95 kHz	160 Hz	1600×1200	1600×1200	-	VGA; USB Hub	MPR-II + TCO
LIBRA Electronics	DynaFlat	0.20 mm	15.98"	96 kHz	160 Hz	1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO
KONSIGNA	Diamondtron NF	0.25 mm	15.98"	96 kHz	160 Hz	1600×1280	1600×1200	-	VGA	MPR-II + TCO
SONY Czech	FD Trinitron	0.24 mm	15.98"	96 kHz	120 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO
ELAP	SonicTron PF	0.25 mm	15.98"	97 kHz	180 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO
AT Computers	Delta FD	0.20 mm	15.98"	97 kHz	150 Hz	1600×1280	1600×1200	-	VGA	MPR-II + TCO
KONSIGNA	Delta	0.25 mm	16.06"	92 kHz	160 Hz	1600×1280	1600×1280	-	VGA; USB Konektor	MPR-II + TCO
TESLA Computers	Diamondtron	0.25 mm	16.06"	96 kHz	180 Hz	1600×1200	1600×1200	-	VGA; USB volitelný	MPR-II + TCO
SONY Czech	FD Trinitron	0.24 mm	15.98"	85 kHz	120 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO
AT Computers	Delta FD	0.25 mm	15.98"	95 kHz	160 Hz	1600×1280	1600×1280	-	VGA	MPR-II + TCO
Actebis Computers	Delta FD	0.25 mm	15.75"	96 kHz	150 Hz	1600×1280	1600×1200	-	VGA	MPR-II + TCO
TESLA Computers	Delta	0.26 mm	15.98"	96 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO
Actebis Computers	Delta	0.26 mm	16.54"	86 kHz	160 Hz	1600×1200	1280×1024	-	VGA	MPR-II + TCO
LIBRA Electronics	Delta	0.26 mm	15.98"	96 kHz	160 Hz	1600×1200	1600×1200	-	VGA; BNC; USB volitelný	MPR-II + TCO
AT Computers	Delta	0.26 mm	15.98"	86 kHz	150 Hz	1600×1200	1280×1024	-	VGA	MPR-II + TCO
ABACUS Electronic, s.r.o.	FD Trinitron	0.24 mm	15.98"	86 kHz	160 Hz	1600×1200	1280×1024	-	VGA	MPR-II + TCO
Acer Computer	Delta	0.26 mm	15.79"	86 kHz	120 Hz	1600×1200	1280×1024	-	VGA; USB volitelný	MPR-II + TCO
ELAP	Delta FD	0.21 mm	15.98"	70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
KONSIGNA	FD Trinitron	0.24 mm	15.98"	70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
LIBRA Electronics	DynaFlat	0.24 mm	15.98"	70 kHz	160 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
LIBRA Electronics	Delta	0.24 mm	15.98"	70 kHz	160 Hz	1280×1024	1024×768	Stereo repro	VGA	MPR-II + TCO
AT Computers	Delta	0.27 mm	15.75"	70 kHz	150 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
KONSIGNA	Delta FD	0.25 mm	15.98"	71 kHz	160 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
ELAP	Delta	0.27 mm	15.94"	70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
ELAP	Delta	0.27 mm	16.06"	70 kHz	160 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO
KONSIGNA	Delta	0.28 mm	15.98"	70 kHz	120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO
ELAP	Delta	0.26 mm	16.14"	70 kHz	180 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO

ID	Novinka	Monitor	Poprvé	Obraz (70%)	Multimedia (5%)	Ostatní (15%)
###	Ano	1. HITACHI CM772	Feb - 2001	99.4	0.0	82.3
###	Ne	2. ELSA Ecomo 530	Aug - 2000	96.2	0.0	82.3
###	Ne	3. ViewSonic PF790	Aug - 2000	91.9	0.0	85.7
###	Ne	4. VideoSeven N96D	Aug - 2000	90.3	0.0	82.3
###	Ne	5. PREMIO P910	Aug - 2000	86.6	0.0	85.3
###	Ne	6. SAMSUNG SyncMaster 950p Plus	Aug - 2000	88.2	0.0	85.3
###	Ano	7. Relisys TE 997	Feb - 2001	87.0	0.0	85.7
###	Ne	8. EIZO FlexScan F730	Aug - 2000	91.5	0.0	82.3
###	Ne	9. TARGA Business 19110A	Apr - 2000	85.7	0.0	82.3
###	Ne	10. SAMPO AlphaScan KM-800UDT	Aug - 2000	82.1	0.0	82.3
###	Ne	11. ViewSonic E790	Aug - 2000	81.6	0.0	85.7
###	Ne	12. VideoSeven N95S	Aug - 2000	80.5	0.0	82.3
###	Ne	13. ViewSonic GS790	Aug - 2000	81.6	0.0	85.7
###	Ne	14. AOC Spectrum 9GlrS	Aug - 2000	78.2	0.0	82.3
###	Ano	15. HITACHI CM715	Feb - 2001	81.3	0.0	82.3
###	Ne	16. HITACHI CM771ET	Aug - 2000	83.5	0.0	82.3
###	Ne	17. LG StudioWorks 995E	Aug - 2000	82.0	0.0	60.1
###	Ne	18. TARGA Economy 1985A	Apr - 2000	73.4	0.0	82.3

Cena (10%)	Body celkem	Cena vč. DPH	Firma
55.6	87.5	27,511 Kč	Actebis Computer, s.r.o.
48.7	84.6	31,414 Kč	ProCA, s.r.o.
60.9	83.3	25,132 Kč	ELAP, s.r.o
67.6	82.3	22,619 Kč	TESLA Computers
80.5	81.5	19,008 Kč	AT Computers, a.s.
69.9	81.5	21,875 Kč	LIBRA Electronics, s.r.o.
74.7	81.2	20,479 Kč	AT Computers, a.s.
43.9	80.8	34,880 Kč	Hayward, s.r.o.
82.6	80.6	18,515 Kč	Actebis Computer, s.r.o.
94.7	79.3	16,153 Kč	LEVI International
82.5	78.2	18,544 Kč	ELAP, s.r.o
90.9	77.8	16,824 Kč	TESLA Computers
72.3	77.2	21,167 Kč	ELAP, s.r.o
99.1	77.0	15,440 Kč	LEVI International
77.3	77.0	19,801 Kč	Actebis Computer, s.r.o.
51.4	75.9	29,756 Kč	AT Computers, a.s.
82.9	74.7	18,446 Kč	ProCA, s.r.o.
100.0	73.7	15,299 Kč	Actebis Computer, s.r.o.

Typ obrazovky	Rozteč bodů	Viditelná úhlopříčka
ErgoFlat	0.22 mm	17.72"
FD Trinitron	0.24 mm	17.95"
SonicTron PF	0.25 mm	17.95"
Diamondtron NF	0.25 mm	17.95"
Delta	0.26 mm	18.03"
Delta	0.26 mm	18.03"
Diamondtron NF	0.26 mm	17.72"
Delta	0.26 mm	17.87"
Delta	0.26 mm	18.03"
Delta	0.26 mm	17.95"
Delta	0.26 mm	18.03"
Delta	0.26 mm	17.95"
Delta	0.26 mm	18.03"
Delta	0.26 mm	18.03"
Delta	0.22 mm	18.03"
Delta FD	0.26 mm	17.95"
Delta	0.26 mm	17.95"
Delta	0.26 mm	18.03"

Horizontální frekvence	Vertikální frekvence	Maximální rozlišení	Max. ergo. rozlišení	Multimediální podpora	Konektory	Emisní certifikáty	Záruka
115 kHz	160 Hz	1600×1280	1600×1280	-	VGA	MPR-II + TCO'99	36 měs.
107 kHz	120 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
97 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
96 kHz	180 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
107 kHz	150 Hz	1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO'95	36 měs.
110 kHz	160 Hz	1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO'99	36 měs.
95 kHz	150 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.
115 kHz	160 Hz	1600×1280	1600×1280	-	VGA	MPR-II + TCO'99	36 měs.
110 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.
98 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
95 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
95 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
97 kHz	180 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
95 kHz	150 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.
95 kHz	120 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
96 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	36 měs.
96 kHz	160 Hz	1600×1200	1600×1200	-	VGA	MPR-II + TCO'99	24 měs.
85 kHz	130 Hz	1600×1200	1280×1024	-	VGA	MPR-II + TCO'95	36 měs.

ID	Novinka	Monitor	Poprvé	Obraz (70%)	Multimédia (5%)	Ostatní (15%)
###	Ne	10. NEC MultiSync LCD1510	Jun - 1999	109.8	0.0	82.0
###	Ano	1. PREMIO 15PX-TA	Aug - 2000	96.7	80.8	88.5
###	Ne	15. ViewSonic ViewPanel VPA150	Jun - 1999	98.9	58.1	90.0
###	Ne	16. EIZO FlexScan L360	Jun - 1999	92.4	83.3	97.0
###	Ne	2. iiyama TXA3822JT	Jul - 2000	88.8	68.9	102.7
###	Ne	3. EIZO FlexScan L350	Jul - 2000	91.0	0.0	91.0
###	Ne	9. IIYAMA Pro Lite 3602	Jun - 1999	91.4	0.0	85.0
###	Ne	4. iiyama TXA3812JT	Jul - 2000	88.8	0.0	91.0
###	Ne	13. SAMSUNG SyncMaster 520TFT	Jun - 1999	85.8	85.0	90.0
###	Ne	5. SONY CPD-M151	Jul - 2000	91.7	0.0	82.0
###	Ano	6. LG 570 LE/LS	Aug - 2000	88.6	0.0	82.0
###	Ne	11. NOKIA 500Xa	Jun - 1999	83.1	81.6	87.0
###	Ne	7. TARGA Image TD380-TFT	Jul - 2000	86.6	0.0	82.0
###	Ne	12. PROVIEW PT500	Jun - 1999	83.9	85.0	42.6
###	Ne	14. SONY CPD-150	Jun - 1999	88.1	0.0	82.0
###	Ne	8. IIYAMA Pro Lite 3601	Jun - 1999	80.4	0.0	85.0

Cena (10%)	Body celkem	Cena vč. DPH	Firma	Typ obrazovky	Zobrazitelné barvy
43.4	93.5	72,590 Kč	IMPROMAT-Computer, s.r.o.	TFT XtraView - otočná	16,777,216
65.9	91.6	47,787 Kč	AT Computers, a.s.	TFT - otočná	16,777,216
59.6	91.6	52,838 Kč	AT Computers, a.s.	TFT - otočná	16,777,216
48.5	88.2	64,947 Kč	Hayward, s.r.o.	TFT	16,777,216
54.9	86.5	57,339 Kč	iiyama Czech, s.r.o.	TFT	16,777,216
53.3	82.7	59,109 Kč	Hayward, s.r.o.	TFT	16,777,216
56.2	82.4	55,999 Kč	Logic CS Distribution, s.r.o.	TFT XtraView	16,777,216
60.0	81.8	52,459 Kč	iiyama Czech, s.r.o.	TFT	16,777,216
39.4	81.7	79,898 Kč	LIBRA Electronics, s.r.o.	TFT	16,777,216
50.6	81.5	62,208 Kč	SONY Czech, s.r.o.	TFT	16,777,216
68.0	81.1	46,321 Kč	ProCA, s.r.o.	TFT	16,777,216
51.0	80.4	61,731 Kč	A&A, a.s.	TFT	16,777,216
69.6	79.9	45,196 Kč	Actebis Computer, s.r.o.	TFT	262,144
100.0	79.4	31,476 Kč	Ben International, s.r.o.	TFT	262,144
47.1	78.7	66,883 Kč	SONY Czech, s.r.o.	TFT	16,777,216
78.7	76.9	39,999 Kč	Logic CS Distribution, s.r.o.	TFT	16,777,216

Viditelná úhlopříčka	Fyzické rozlišení	Zorný úhel [H/V]	Horizontální frekvence	Vertikální frekvence	Multimediální podpora	Konektory	Emisní certifikáty
15.00"	1024×1024	160° / 160°	60 kHz	85 Hz	-	VGA	MPR-II + TCO
15.00"	1024×1024	120° / 90°	61 kHz	75 Hz	Stereo repro; Mikrofon	VGA; USB Hub	MPR-II + TCO
15.00"	1024×1024	140° / 120°	62 kHz	75 Hz	Stereo repro	VGA	MPR-II + TCO
15.00"	1024×1024	140° / 120°	61 kHz	85 Hz	Stereo repro; Mikrofon	VGA; USB Hub	MPR-II + TCO
15.00"	1024×1024	110° / 90°	61 kHz	75 Hz	Stereo repro	VGA; USB Hub	MPR-II + TCO
15.00"	1024×1024	140° / 120°	61 kHz	75 Hz	-	VGA	MPR-II + TCO
14.09"	1024×1024	160° / 160°	63 kHz	200 Hz	-	VGA	MPR-II + TCO
15.00"	1024×1024	110° / 90°	61 kHz	75 Hz	-	VGA	MPR-II + TCO
15.12"	1024×1024	110° / 120°	61 kHz	75 Hz	Stereo repro; Mikrofon	VGA	MPR-II + TCO
15.12"	1024×1024	140° / 120°	61 kHz	75 Hz	-	VGA	MPR-II + TCO
15.12"	1024×1024	120° / 90°	69 kHz	85 Hz	-	VGA	MPR-II + TCO
15.12"	1024×1024	100° / 120°	62 kHz	75 Hz	Stereo repro; Mikrofon	VGA	MPR-II + TCO
15.00"	1024×1024	140° / 120°	60 kHz	85 Hz	-	VGA	MPR-II + TCO
15.00"	1024×1024	110° / 120°	60 kHz	85 Hz	Stereo repro; Mikrofon	VGA	MPR-II + TCO
15.00"	1024×1024	140° / 120°	70 kHz	85 Hz	-	VGA	MPR-II + TCO
14.09"	1024×1024	100° / 45°	63 kHz	200 Hz	-	VGA	MPR-II + TCO

Záruka	Poznámka
36 měs.	otočná obrazovka
24 měs.	otočná obrazovka
36 měs.	otočná obrazovka
36 měs.	
36 měs.	
36 měs.	
36 měs.	
36 měs.	
36 měs.	
36 měs.	
12 měs.	
36 měs.	
36 měs.	
12 měs.	
36 měs.	
36 měs.	

Pořadí	ID	Nový	Typ	Popsáno v PC WORLDu	Výkon (15%)
1	8		LEO Media Xpress 733	May 01	72.1
2	2		Fujitsu Siemens Scenic eD	December 00	100.0
3	1		LEO Media Home	September 00	74.1
4	5		Triline HOBBY AlfaD mikro	September 00	80.1
5	4		BRAVE Basic 2500A	September 00	31.9
6	3		Micro Flash 533	December 00	41.1
7	6		BRAVE Basic 2466C	September 00	44.2
8	7		BRAVE Classic 2533	September 00	54.6

Konfigurace, příslušenství, SW (45%)	Podpora (10 %)	Cena (30%)	Body celkem	Cena vč. DPH (Kč)
84.9	76.4	65.0	74.6	29,990 Kč
79.2	100.0	39.0	71.2	50,000 Kč
86.6	76.4	42.2	70.4	46,226 Kč
62.6	88.7	44.2	69.8	44,140 Kč
58.2	60.5	100.0	67.0	19,508 Kč
67.2	67.6	59.9	66.7	32,560 Kč
79.6	60.5	80.0	64.8	24,388 Kč
76.6	65.2	55.2	61.5	35,368 Kč

K testu poskytl	Procesor	Paměť; disk (MB)
LIBRA Electronics	Celeron III	64; 20400
Fujitsu Siemens	Duron	64; 10200
LIBRA Electronics	Pentium III	128; 20000
AT Computers	K7	64; 10200
ProCA	K6	32; 7500
ProCA	Cyrix III	64; 15300
ProCA	Celeron	32; 10200
ProCA	Celeron III	64; 10200

Grafický adaptér sběrnice; MB paměti)	(čip; Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlost (CD- ROM,DVD-ROM)	Zvuk	Modem
nVidia TNT2; AGP; 16	15; 1024x768	52x; 0x	1.0	1.0
nVidia TNT2; AGP; 16	17; 1024x768	50x; 0x	1.0	1.0
Intel 815; AGP; 8	15; 1024x768	48x; 0x	1.0	0.0
ATI Rage 128 GL; AGP; 32	15; 1024x768	40x; 12x	1.0	1.0
SiS530; AGP; 8	15; 1280x1024	0x; 0x	1.0	0.0
ATI Rage 3D; AGP; 8	15; 1024x768	40x; 0x	1.0	1.0
Trio 3D/2X; AGP; 8	15; 1024x768	50x; 0x	1.0	0.0
nVidia TNT2; AGP; 16	15; 800x600	50x; 0x	1.0	0.0

Max. RAM (MB; vol.pozic)	Volné sloty (ISA, PCI, PCI/ISA)	Záruka (měs.)	Podpora	SYSmark 2000
512; 1	0, 1, 0	24	WWW	101
1536; 2	0, 2, 0	24	WWW, FTP	112
512; 1	0, 2, 0	36	WWW	139
768; 2	0, 2, 1	24	WWW	103
768; 2	1, 2, 0	12	WWW, FTP	45
768; 2	1, 2, 1	24	WWW	57
768; 2	0, 2, 1	12	WWW, FTP	62
512; 1	1, 2, 1	24	WWW, FTP	76

Pořadí	ID	Nový	Typ	Popsáno v PC WORLDu
1	10		LEO Multi Media 1G1	May 01
2	5		Brave Smart 31100 Ath.	December 00
3	8		LEO Persica 1400	March 01
4	7		Targa Power Line A800	December 00
5	2		Brave Professional 3733	September 00
6	4		LEO Persica 933	September 00
7	6		Tesla Computers	December 00
8	9		Brave Olymp 2800	March 01
9	3		Brave Classic 3667	September 00
10	1		DELL OptiPlex GX200	September 00

Výkon (30%)	Konfigurace, příslušenství, SW (45%)	Podpora (15 %)	Cena (10%)	Body celkem
90.0	84.9	78.7	97.3	86.8
100.0	83.9	72.5	51.2	83.7
94.4	82.5	83.4	44.8	82.4
77.7	82.8	98.4	59.4	81.3
78.3	82.1	72.5	67.0	78.0
83.8	81.5	80.0	41.1	77.9
68.9	75.6	82.9	70.5	74.2
68.5	66.1	69.2	100.0	70.7
56.5	68.6	68.5	95.1	67.6
69.2	54.1	100.0	68.9	67.0

Cena vč. DPH (Kč)	K testu poskytl	Procesor	Paměť; disk (MB)
49,990 Kč	LIBRA Electronics	K7 - Athlon	128; 20000
94,900 Kč	ProCA	K7 - Athlon	256; 30020
108,556 Kč	LIBRA Electronics	Pentium IV	128; 30610
81,915 Kč	Actebis Computers s.r.o.	K7 - Athlon	128; 30610
72,590 Kč	ProCA	Pentium III	128; 27300
118,206 Kč	LIBRA Electronics	Pentium III	128; 30600
68,990 Kč	Tesla Computers s.r.o.	Pentium III	128; 10024
48,629 Kč	ProCA	Celeron	128; 10200
51,118 Kč	ProCA	Pentium III	64; 15300
70,623 Kč	DELL Computer	Pentium III	128; 10200

Grafický adaptér MB paměti)	(čip; sběrnice; Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlost (CD- ROM,DVD- ROM)	Zvuk
nVidia GeForce 2; AGP; 64	17; 1600x1200	40x; 12x	1.0
nVIDIA GeForce 2; AGP; 32	17; 1600x1200	40x; 16x	1.0
nVidia GeForce 2; AGP; 32	19; 1600x1200	24x; 4x	1.0
Matrox G400; AGP; 32	17; 1024x768	48x; 4x	1.0
nVIDIA GeForce 256; AGP; 32	17; 1600x1200	40x; 16x	1.0
ATI All In Wonder 128; AGP; 32	19; 1600x1200	24x; 4x	1.0
ATI Radeon; AGP; 32	19; 1600x1200	40x; 16x	1.0
nVidia GeForce 2 ; AGP; 32	15; 1024x768	50x; 0x	1.0
nVIDIA TNT2 ; AGP; 32	15; 1024x768	52x; 0x	1.0
nVIDIA TNT2 ; AGP; 16	17; 1024x768	24x; 6x	1.0

Modem	Max. RAM (MB; vol.pozic)	Volné sloty (ISA, PCI, PCI/ISA)	Záruka (měs.)	Podpora	SYSmark2000
1.0	1536; 2	0, 3, 0	24	WWW	183
0.0	1536; 2	0, 4, 0	36	WWW, FTP	203
1.0	1536; 1	1, 3, 0	36	WWW, FTP	159
1.0	1536; 2	0, 1, 0	36	WWW, víkend	158
1.0	1536; 1	1, 3, 0	36	WWW, FTP	159
1.0	1024; 1	2, 2, 0	36	WWW	170
1.0	1536; 2	0, 2, 0	24	WWW, víkend	140
0.0	768; 2	0, 4, 1	36	WWW, FTP	115
0.0	768; 2	0, 4, 1	36	WWW, FTP	115
0.0	512; 1	0, 2, 0	36	WWW, FTP, víken	141

Pořadí	Novinka	Typ	Poprvé	Benchmark TC IDG	Výkon (20%)	Výbava (43%)
1	UMAX Actionbook 227T		December 99	488.8	93.6	63.7
2	Fujitsu LifeBook 780Tx		March 99	291.5	72.4	66.7
3	TwinHead Slimnote VX B		April 00	463.2	95.5	59.6
4	Umax ActionBook 220T		March 99	296.0	70.4	58.3
5	LEO 5680		December 99	461.9	73.9	57.1
6	NoteStar NP-6136TZC		September 99	450.4	91.7	54.8
7	NoteStar NP 5036 DC		April 00	440.2	65.3	54.0
8	Twinhead Slimnote VX26 TS		March 99	355.8	72.0	59.0
9	Twinhead Slimnote 9TE		December 98	316.0	59.4	58.2
10	Notestar NP-5140 D		December 99	225.6	52.1	60.0
11	Umax ActionBook 320T		January 99	335.9	61.7	55.5
12	NoteStar NP 8720T		March 99	243.6	56.5	52.6
13	Acer Extensa 710DX		March 99	340.1	80.4	53.5
15	NoteStar NP 8716T		September 98	204.6	56.9	45.8
16	Toshiba Satellite 2520 CDS		June 99	341.5	71.7	57.3
17	Toshiba Satellite 2140CDS		December 99	288.7	58.3	55.6
18	HPC Note 6033		March 99	332.7	66.4	53.5
19	Acer TravelMate 505T		December 99	467.6	79.0	50.6
20	Toshiba Satellite 4030 CDS		June 99	396.6	81.5	54.9
21	Siemens Scenic Mobile 510		April 98	219.9	60.1	61.8
22	Compaq Armada 1575D		March 99	251.7	60.5	45.6
23	Acer Extensa 367T		December 98	267.4	72.2	40.0
24	Acer TravelMate 312T		March 99	284.3	54.5	44.3
25	HP OmniBook 800CT		March 98	199.4	39.1	40.2
26	Dual MD6600		September 98	136.8	41.4	44.2
27	Toshiba Satellite 320CDS		September 98	248.0	66.5	46.9
28	NEC Versa 5060		June 98	203.9	45.8	48.4
29	Toshiba Satellite 300CDS		June 98	174.0	54.3	46.6
30	Toshiba Libretto 70CT		April 98	147.5	39.4	35.3
31	TI Extensa 620CD		January 98	162.8	48.1	30.7
32	Acer Extensa 355		January 98	86.9	35.7	27.9
33	Quartana Future 890 DSTN		March 98	181.3	55.5	54.3
34	Fujitsu LifeBook 735 dx		July 98	193.3	51.5	61.1
14	HP OmniBook XE2		April 00	484.3	74.4	55.9
35	Umax ActionBook 320T		September 98	280.2	52.6	54.1

	Podpora (12%)		Cena (25%)		Body celkem	Cena (Kč)	K testu poskytl
	75.9		69.8		83.1	64,648 Kč	ConQuest Computer
20.00 mm	86.8	7.65 mm	80.4	10.35 mm	82.6	56,108 Kč	AT Computers
	82.4		66.5		80.9	67,819 Kč	VT data
11.88 mm	82.5	6.51 mm	86.0	12.50 mm	80.1	52,448 Kč	ConQuest Computer
	75.9		86.2		79.4	52,338 Kč	ConQuest Computer
	78.2		74.0		78.9	60,988 Kč	VT data
	82.4		92.5		78.3	48,788 Kč	VT data
12.56 mm	95.7	10.00 mm	69.8	6.27 mm	78.2	64,648 Kč	VT Data
11.79 mm	95.7	10.00 mm	80.4	10.35 mm	77.9	56,108 Kč	VT Data
	78.2		91.2		77.7	49,471 Kč	VT data
9.18 mm	82.5	6.51 mm	86.0	12.50 mm	76.7	52,448 Kč	ConQuest Computer
6.38 mm	78.2	5.37 mm	94.9	15.92 mm	75.6	47,568 Kč	VT Data
7.25 mm	85.3	7.25 mm	72.1	7.15 mm	74.2	62,562 Kč	ACER Computer
- 0.19 mm	78.2	5.37 mm	100.0	17.88 mm	72.2	45,128 Kč	VT Data
10.92 mm	62.5	1.22 mm	74.0	7.88 mm	71.8	60,999 Kč	CHG Toshiba
	62.5		82.2		70.3	54,899 Kč	CHG Toshiba
7.25 mm	63.9	1.59 mm	69.5	6.15 mm	70.2	64,904 Kč	Hermes Plus
	72.0		69.5		70.1	64,904 Kč	ACER Computer
8.60 mm	62.5	1.22 mm	61.8	3.19 mm	69.9	73,078 Kč	CHG Toshiba
15.27 mm	98.1	10.63 mm	38.9	- 5.62 mm	69.7	115,888 Kč	Siemens Nixdorf IS
- 0.39 mm	80.5	5.98 mm	82.2	11.04 mm	67.9	54,876 Kč	Compaq
- 5.80 mm	85.3	7.25 mm	77.1	9.08 mm	66.4	58,548 Kč	ACER Computer
- 1.64 mm	85.3	7.25 mm	61.7	3.15 mm	62.2	73,188 Kč	ACER Computer
- 5.60 mm	81.3	6.19 mm	90.2	14.12 mm	62.3	50,020 Kč	Hewlett-Packard
- 1.74 mm	80.2	5.90 mm	76.7	8.92 mm	61.7	58,854 Kč	Datrontech Czech R
0.87 mm	58.0	0.03 mm	43.6	- 3.81 mm	57.3	103,578 Kč	CHG Toshiba
2.32 mm	98.1	10.63 mm	41.1	- 4.77 mm	58.2	109,788 Kč	Impromat Computers
0.58 mm	58.0	0.03 mm	57.0	1.35 mm	57.9	79,178 Kč	CHG Toshiba
- 10.34 mm	62.5	1.22 mm	61.8	3.19 mm	51.1	73,078 Kč	CHG Toshiba
- 14.78 mm	71.1	3.49 mm	56.1	1.00 mm	49.6	80,508 Kč	inWare
- 17.49 mm	72.0	3.73 mm	75.5	8.46 mm	50.3	59,768 Kč	PELL'S Praha
8.02 mm	63.4	1.46 mm	93.8	15.50 mm	0.0	48,105 Kč	TPC
14.59 mm	86.8	7.65 mm	92.5	15.00 mm	0.0	48,788 Kč	AT Computers
	81.3		69.4		0.0	65,000 Kč	Hewlett-Packard
7.83 mm	72.4	3.84 mm	67.3	5.31 mm	0.0	67,088 Kč	ConQuest Computer

	Procesor	Hmotnost (kg)	Paměť; disk (MB)	Displej (typ; úhlopříčka)	Rozlišení; max. počet barev
	AMD K6-III 380	0.00	64;4600	TFT;12,1	800×600;
	Pentium MMX 233	0.00	32;3200	TFT;12,1	800×600;64K
	Celeron 400	0.00	64;4800	TFT;12,1	800×600;16M
	Pentium MMX 233	0.00	32;2100	TFT;12,1	800×600;64K
	Celeron 400	0.00	32;4600	DSTN;12,1	800×600;
	Celeron 366	0.00	64;4100	TFT;12,1	800×600;64K
	Celeron 400	0.00	64;4800	DSTN;12,1	800×600;16M
	Pentium II 266	0.00	32;2100	TFT;12,1	800×600;64K
	AMD K6-2 266	0.00	32;2100	TFT;12,1	800×600;64K
	AMD K6-2 400	0.00	64;4600	DSTN;12,1	800×600;
	AMD K6-2 300	0.00	32;3200	TFT;12,1	800×600;64K
	Pentium MMX 200	0.00	32;2100	TFT;12,1	800×600;64K
	Pentium II 233	0.00	64;2100	DSTN;12,1	800×600;16M
	Pentium MMX 166	0.00	16;2100	TFT;12,1	800×600;64K
	AMD K6-2 300	0.00	32;4300	DSTN;13	800×600;16M
	AMD K6-2 450	0.00	32;4100	DSTN;12,1	800×600;
	Pentium II 233	0.00	32;3200	TFT;13,3	1024×768;64K
	Celeron 400	0.00	32;4800	TFT;12,1	800×600;
	Celeron 300	0.00	64;4300	DSTN;13	800×600;16M
	Pentium MMX 166	2.62	16;1300	DSTN;12,1	800×600;256K
	Pentium MMX 266	0.00	32;3200	DSTN;12,1	800×600;16M
	Pentium MMX 200	0.00	32;2100	TFT;12,1	800×600;64K
	Pentium MMX 233	0.00	32;3200	TFT;8,4	800×600;64K
	Pentium MMX 166	0.00	16;2100	TFT;10,4	800×600;64K
epublic	Pentium MMX 133	0.00	16;2100	DSTN;12,1	800×600;16M
	Pentium MMX 233	0.00	32;4100	DSTN;12,1	800×600;16M
s	Pentium MMX 166	2.55	16;2100	TFT;12,1	800×600;64K
	Pentium MMX 166	2.98	16;2100	DSTN;12,1	800×600;256K
	Pentium MMX 120	0.85	16;1600	TFT;6,1	640×480;16M
	Pentium 133	0.00	16;1440	DSTN;11,3	800×600;64K
	Pentium 133	2.61	8;1440	DSTN;11,3	800×600;256
	Pentium 120	0.00	16;1440	DSTN;12,1	800×600;64K
	Pentium MMX 133	0.00	16;1600	DSTN;12,1	800×600;256K
	Celeron 433	0.00	64;4800	TFT;12,1	800×600;16M
	Pentium MMX 233	0.00	32;2100	TFT;12,1	800×600;64K

CD-ROM mechanika	Typ baterií	Výdrž baterií (hod.)	Záruka mat.;práce (měsíce)	Servisní síť	Podpora	
24x		0	2:21	12;12	prodejce	
20x	Li-ion		2:29	36;36	svět	WWW
24x	Li-ion		2:41	12;12	svět	WWW, BBS
24x	Ni-MH		2:18	12;36	prodejce	
24x		0	1:15	12;12	prodejce	
24x	Ni-MH		2:31	12;12	ČR	, BBS
24x	Ni-MH		0:52	12;12	svět	WWW, BBS
24x	Li-ion		1:56	36;36	svět	WWW, BBS
20x	Ni-MH		1:26	36;36	svět	WWW, BBS
24x	Ni-MH	#REF!		12;12	ČR	, BBS
24x	Ni-MH		1:25	12;36	prodejce	
24x	Ni-MH		1:48	12;12	ČR	, BBS
24x	Li-ion		2:38	36;36	svět	WWW
24x	Ni-MH		2:09	12;12	ČR	, BBS
24x	Li-ion		2:04	12;12	svět	WWW, FTP
24x		0	1:39	12;12	svět	WWW, FTP
24x	Ni-MH		1:46	12;12	prodejce	
24x	Ni-MH		1:33	12;12	svět	WWW
24x	Li-ion		2:15	12;12	svět	WWW, FTP
20x	Li-ion		2:14	36;36	svět	WWW, FTP, víkend
20x	Li-ion		2:00	36;36	ČR	WWW
20x	Ni-MH		2:39	36;36	svět	WWW
24x	Li-ion		1:20	36;36	svět	WWW
--	Li-ion		1:00	12;12	svět	WWW, víkend
20x	Ni-MH		1:40	36;36	Evropa	
20x	Li-ion		2:26	12;12	svět	WWW, FTP
20x	Li-ion		1:24	36;36	svět	WWW, FTP, víkend
16x	Li-ion		2:14	12;12	svět	WWW, FTP
--	Li-ion		1:26	12;12	svět	WWW, FTP
10x	Ni-MH		1:54	12;12	svět	WWW
--	Ni-MH		1:44	12;12	svět	WWW
15x	Li-ion		2:14	36;12	ČR	WWW
20x	Li-ion		1:52	36;36	svět	WWW
24x	Ni-MH		1:07	12;12	svět	WWW, víkend
20x	Ni-MH		1:15	12;36	prodejce	WWW

Pořadí	Typ	BABCO Sysmark	Popsáno v PC WORLDu	Výkon (35%)
1	Asus S8600A	131	February 01	85.2
2	Acer TravelMate 739TXV	151	February 01	95.2
3	HP OmniBook 6000	124	November 00	87.4
4	Acer TravelMate 527TXV	100	June 01	74.7
5	UMAX ActionBook 365T	81	October 00	67.1
6	Acer TravelMate 342T	79	October 00	54.1
7	Fujitsu Siemens Lifebook S-4510	113	October 00	72.3
8	Twinhead Power Slim 600	62	October 00	53.7
9	Fujitsu Siemens Lifebook B-2131	60	October 00	49.0
10	LEO DESIGNote 5550	48	October 00	42.6

Konfigurace a příslušenství (45 %)	Ostatní (10%)	Cena (10%)	Body celkem	Cena vč. DPH (Kč)	K testu poskytl
85.6	54.6	63.1	80.1	115,900 Kč	AT Computers
69.6	88.5	30.0	76.5	243,800 Kč	Acer
71.7	86.2	48.3	76.3	151,158 Kč	Hewlett-Packard
68.3	55.2	62.5	68.6	117,000 Kč	Acer
63.5	61.4	82.1	66.4	89,048 Kč	Conquest
67.9	88.5	69.2	65.2	105,652 Kč	Acer
61.7	48.6	70.5	65.0	103,688 Kč	FujitsuSiemens
62.9	53.6	93.0	61.8	78,555 Kč	VTDData
64.8	66.7	74.9	60.5	97,588 Kč	FujitsuSiemens
61.0	54.4	100.0	57.8	73,078 Kč	Conquest

Procesor	Paměť instalovaná/ maximální	Pevný disk	Grafický adaptér, paměť
Pentium III 750 MHz	192/512 MB	20000 MB	Silicon Motion Lynx3DM, 8 MB
Pentium III 850 MHz	128/512 MB	18000 MB	ATI Mobility M1 AGP 2x, 8 MB
Pentium III 700 MHz	128/512 MB	18000 MB	ATI Mobility M1, 8 MB
Pentium III 800 MHz	64/512 MB	10000 MB	ATI Mobility M1 AGP 2x, 8 MB
Celeron 500 MHz	128/256 MB	6000 MB	ATI RAGE LT PRO AGP 2x, 8 MB
Pentium III 500 MHz	64/256 MB	8400 MB	Trident Cyber9525DVD, 2 MB
Pentium III 600 MHz	64/192 MB	5729 MB	Trident Cyber9525DVD, 2 MB
Pentium II 366 MHz	32/128 MB	6000 MB	Trident Cyber9525DVD, 2 MB
Celeron 400 MHz	128/256 MB	5729 MB	NeoMagic MagicGraph128XD, 2 MB
Pentium II 366 MHz	64/256 MB	6000 MB	Silicon Motion LynxEM, 4 MB

Displej (typ; úhlopříčka; rozlišení)	CD-ROM/DVD	Zvuk	Modem	Připojení LAN	Záruka (měs.)	Hmotnost	Výdrž baterií (hod.)
TFT 12,1" - 1024×768 bodů	DVD 6x/CD-ROM 24x	Ano	Ano	Ano	12	1.70 kg	1:42:10
TFT 15,0" - 1024×768 bodů	DVD 6x/CD-ROM 24x	Ano	Ano	Ano	36	3.17 kg	1:45:00
TFT 15,0" - 1024×768 bodů	DVD 6x/CD-ROM 24x	Ano	Ano	Ano	36	2.27 kg	2:05:07
TFT 14,1" - 1024×768 bodů	DVD 6x/CD-ROM 24x	Ano	Ano	Ano	12	3.08 kg	1:58:00
TFT 13,3" - 1024×768 bodů	CD-ROM 24 x	Ano	Ano	Ne	10	2.55 kg	2:03:07
TFT 12,1" - 800×600 bodů	CD-ROM 24 x	Ano	Ano	Ano	36	1.92 kg	1:12:35
TFT 12,1" - 1024×768 bodů	CD-ROM 24 x	Ano	Ano	Ano	12	1.94 kg	1:23:41
TFT 12,1" - 800×600 bodů	CD-ROM 24 x	Ano	Ano	Ne	12	2.01 kg	1:44:00
TFT 10,4" - 800×600 bodů	-	Ano	Ano	Ano	12	1.44 kg	1:28:30
TFT 11,3" - 1024×768 bodů	CD-ROM 24 x	Ano	Ano	Ne	12	1.83 kg	1:24:41

Pořadí	ID	Novinka	Název zařízení	Zveřejněno	Výkon
					30%
0					100.0
1	SCD0015	Ano	Hercules Scan@Home Touch 1284 USB 48	April 01	82.5
2	SCD0010	Ne	Artec Ultima 2000 USB	August 00	57.3
3	SCD0011	Ne	HP ScanJet 3400C	December 00	65.7
4	SCD0002	Ne	Agfa SnapScan 1212 U	September 99	56.0
5	SCD0006	Ne	Guillemot MaxiScan A4 USB	August 00	83.9
6	SCD0016	Ano	Visioneer 4400 USB	April 01	72.4
7	SCD0004	Ne	Mustek Bear P@w	August 00	73.0
8	SCD0008	Ne	Acer ScanPrisa 640U	August 00	62.1
9	SCD0005	Ne	Artec 1236 USB	August 00	66.8
10	SCD0012	Ne	HP ScanJet 4300C	December 00	68.9
11	SCD0001	Ne	Mustek ScanExpress 600 USB	August 99	37.9
12	SCD0009	Ne	Acer ScanPrisa 640P	August 00	68.2
13	SCD0008	Ne	Acer ScanPrisa 640S	August 00	74.8
14	SCD0003	Ne	Mustek 1200 CU	April 99	68.2
15	SCD0007	Ne	Guillemot MaxiScan A4 DeLuxe SCSI	August 00	79.5

Konstrukce	Ovladače a software	Ostatní	Cena	Body celkem	Cena včetně DPH
20%	15%	10%	25%	100%	
100.0	100.0	100.0	100.0	100.0	
57.0	66.3	68.0	70.2	70.4	3,832 Kč
57.0	73.3	78.0	82.8	68.1	3,250 Kč
60.0	68.0	78.0	68.5	66.8	3,928 Kč
36.0	64.5	78.0	95.7	65.4	2,810 Kč
22.0	64.5	68.0	77.5	65.4	3,469 Kč
22.0	66.3	98.0	73.7	64.3	3,648 Kč
57.0	57.5	68.0	61.8	64.2	4,353 Kč
22.0	73.3	68.0	92.6	64.0	2,904 Kč
33.0	64.5	68.0	82.8	63.8	3,250 Kč
60.0	71.5	78.0	50.0	63.7	5,380 Kč
57.0	57.5	68.0	100.0	63.2	2,690 Kč
17.0	73.3	68.0	80.5	61.8	3,343 Kč
19.0	71.5	68.0	69.8	61.2	3,855 Kč
22.0	61.0	68.0	78.5	60.4	3,426 Kč
19.0	62.8	68.0	62.8	59.6	4,285 Kč

Zapůjčil	Rozměry (DxŠxV)	Hmotnost	Optické rozlišení	Interpolace	Vyrovňovací paměť	Pracovní plocha
Guillemot CZ, s. r. o	412×258×73 mm	2,1 kg	600×1200	19200	neuveďeno	216×297 mm
AT Computers	388×264×43 mm	1,6 kg	600×1200	19200	neuveďeno	216×297 mm
Hewlett - Packard s.r.o.	495×305×94 mm	3,6 kg	600×1200	9600	neuveďeno	216×297 mm
Agfa	450×330×105 mm	3,6 kg	600×1200	9600	neuveďeno	216×297 mm
SODECOM, s.r.o	480×340×110 mm	4 kg	600×1200	19200	neuveďeno	216×297 mm
ConQuest, a.s.	450×290×85 mm	2,5 kg	600×1200	9600	neuveďeno	216×297 mm
Actebis Computer	464×290×100 mm	2,8 kg	600×1200	19200	512 kB	216×297 mm
Levi International, a.s.	460×304×84 mm	4 kg	600×1200	19200	neuveďeno	216×297 mm
Abacus Computer	428×280×49 mm	2,3 kg	600×1200	19200	neuveďeno	216×297 mm
Hewlett - Packard s.r.o.	495×305×89 mm	3,4 kg	600×1200	9600	neuveďeno	216×297 mm
Actebis Computer	416×282×64 mm	2,3 kg	300×600	9600	32 kB	216×297 mm
Levi International, a.s.	460×304×84 mm	4 kg	600×1200	19200	neuveďeno	216×297 mm
Levi International, a.s.	460×304×84 mm	4 kg	600×1200	19200	neuveďeno	216×297 mm
Actebis Computer	410×268×36 mm	1,9 kg	600×1200	19200	neuveďeno	216×297 mm
SODECOM, s.r.o	480×340×110 mm	4 kg	600×1200	9600	neuveďeno	216×297 mm

Barevná hloubka	Rozhraní paralelní	Rozhraní USB	Rozhraní SCSI	Záruka
48 bit		x		12
36 bit		x		12
36 bit	x	x		12
36 bit		x		12
30 bit		x		12
42 bit		x		12
36 bit		x		12
48 bit		x		12
30 bit	x			12
36 bit	x	x		12
30 bit		x		12
48 bit			x	12
48 bit	x			12
30 bit		x		12
30 bit			x	12

Pořadí	ID	Novinka	Název zařízení	Zveřejněno	Výkon	Konstrukce
					40%	20%
0					100.0	100.0
1	SCP0012	Ano	Epson Perfection 640U	April 00	84.0	43.0
2	SCP0013	Ano	Epson Perfection 1240U Photo	April 00	87.4	60.5
3	SCP0009	Ne	Umax Astra 5400	January 01	79.4	50.0
4	SCP0010	Ne	Umax Astra 6400	January 01	83.4	51.0
5	SCP0003	Ne	Visioner OneTouch 8600	December 00	71.2	55.5
6	SCP0005	Ne	HP ScanJet 5370C	December 00	67.9	66.0
7	SCP0006	Ne	Umax Astra 2400	April 99	80.5	48.5
8	SCP0002	Ne	Umax Astra 4000	April 99	81.7	46.0
9	SCP0001	Ne	Epson Perfection 1200U	April 99	80.5	43.5
10	SCP0007	Ne	Microtek ScanMaster X12 USL	December 00	69.5	54.5
11	SCP0008	Ne	Microtek ScanMaster4700	December 00	61.4	53.5
12	SCP0004	Ne	Mustek ScanExpress A3 EP	August 00	55.4	22.0

Ovladače a software	Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil
15%	15%	10%	100%		
100.0	100.0	100.0	100.0		
67.0	80.0	100.0	74.3	6,987 Kč	EPRINT, s.r.o.
67.0	80.0	49.9	74.1	13,998 Kč	EPRINT, s.r.o.
73.0	92.0	73.6	73.9	9,499 Kč	ConQuest, a.s.
67.0	92.0	52.3	72.6	13,371 Kč	ConQuest, a.s.
73.0	92.0	78.0	72.1	8,963 Kč	ConQuest, a.s.
73.0	85.0	72.4	71.3	9,650 Kč	Hewlett - Packard s.r.o.
79.0	92.0	31.8	70.7	21,948 Kč	ConQuest, a.s.
73.0	92.0	31.8	69.8	21,948 Kč	ConQuest, a.s.
58.3	85.0	66.6	69.1	10,492 Kč	EPRINT, s.r.o.
70.3	85.0	59.0	67.9	11,850 Kč	CompuSource/MacSource
64.3	85.0	58.7	63.5	11,900 Kč	CompuSource/MacSource
66.3	80.0	99.8	58.5	7,003 Kč	Actebis Computer

Rozměry (DxŠxV)	Hmotnost	Optické rozlišení	Interpolace	Vyrovnávací paměť	Pracovní plocha	Barevná hloubka	Rozhraní paralelní
435×269×93 mm	2,8 kg	600×2400	9600	neuvedeno	216×297 mm	36 bit	
435×269×93 mm	2,8 kg	1200×2400	9600	neuvedeno	216×297 mm	42 bit	
480×300×85 mm	3,2 kg	1200×2400	9600	neuvedeno	216×297 mm	42 bit	
471×312×136 mm	3,75 kg	600×1200	9600	neuvedeno	216×297 mm	42 bit	
427×297×94 mm	2,8 kg	600×1200	2400	neuvedeno	216×297 mm	36 bit	x
500×300×150 mm	5,3 kg	1200×2400	neomezeně	neuvedeno	216×297 mm	42 bit	x
591×335×149 mm	6,6 kg	600×2400	9600	neuvedeno	216×356 mm	36 bit	
542×330×105 mm	4,5 kg	1200×2400	9600	neuvedeno	216×356 mm	36 bit	
427×287×90 mm	4,5 kg	1200×2400	9600	neuvedeno	216×297 mm	36 bit	
520×300×85 mm	3,6 kg	1200×2400	9600	neuvedeno	216×356 mm	42 bit	
510×290×117 mm	3,2 kg	1200×2400	9600	neuvedeno	216×297 mm	42 bit	
563×384×86,5 mm	4,6 kg	300×600	9600	128 kB	297×431 mm	36 bit	x

Rozhraní USB	Rozhraní SCSI	Záruka
x		12
x		12
x		12
		12
x		12
X		12
	x	12
x		12
x		12
X	x	12
X		12
		12

Pořadí	ID	Novinka	Tiskárna	Zveřejněno	Kvalita tisku	GRAF	Rychlost tisku
					15%	GRAF	30%
0					100.0	25.00 mm	100.0
1	PJ0016	Ne	OKI Microline 3410	May 99	75.3	18.83 mm	78.6
2	PJ0015	Ne	OKI Microline 3320	May 99	73.0	18.25 mm	81.7
3	PJ0013	Ne	Epson FX-880	October 98	62.5	15.63 mm	81.0
4	PJ0009	Ne	Fujitsu DL6600	December 97	48.5	12.13 mm	78.0
5	PJ0004	Ne	Citizen Swift 240	March 97	80.8	20.20 mm	33.1
6	PJ0008	Ne	Fujitsu DL9300	December 97	48.5	12.13 mm	69.0
7	PJ0019	Ne	OKI Microline 521 Elite	December 99	72.0	18.00 mm	50.3
8	PJ0011	Ne	Fujitsu DL3700	March 98	49.5	12.38 mm	32.4
9	PJ0005	Ne	Citizen ABC	March 97	77.8	19.45 mm	15.1
10	PJ0018	Ne	OKI Microline 3390	December 99	75.3	18.83 mm	43.5
11	PJ0003	Ne	Epson FX-870	March 97	57.5	14.38 mm	48.9
12	PJ0007	Ne	Star LC-240	March 97	75.3	18.83 mm	17.3
13	PJ0017	Ne	Epson LX-300	May 99	42.8	10.70 mm	39.1
14	PJ0010	Ne	Lexmark Forms Printer 4227	March 98	57.0	14.25 mm	51.6
15	PJ0014	Ne	Epson FX-2170	October 98	34.0	8.50 mm	47.3
16	PJ0001	Ne	Panasonic KX-P1150	March 97	48.0	12.00 mm	27.5
17	PJ0006	Ne	Star ZA-200EE	March 97	53.0	13.25 mm	42.8
18	PJ0012	Ne	Epson LQ-670	October 98	75.5	18.88 mm	25.8
19	PJ0002	Ne	Panasonic KX-P2130	March 97	71.0	17.75 mm	19.8

	Náklady na tisk		Konstrukce a dokumentace		Záruka a servis		Cena
GRAF	15%	GRAF	20%	GRAF	10%	GRAF	10%
25.00 mm	100.0	25.00 mm	100.0	25.00 mm	100.0	25.00 mm	100.0
19.65 mm	14.3	3.58 mm	93.0	23.25 mm	50.0	12.50 mm	7.2
20.43 mm	17.7	4.43 mm	77.8	19.45 mm	50.0	12.50 mm	24.3
20.25 mm	38.1	9.53 mm	70.0	17.50 mm	50.0	12.50 mm	23.8
19.50 mm	39.8	9.95 mm	85.5	21.38 mm	50.0	12.50 mm	5.2
8.28 mm	45.0	11.25 mm	66.3	16.58 mm	100.0	25.00 mm	35.7
17.25 mm	19.5	4.88 mm	81.5	20.38 mm	50.0	12.50 mm	9.6
12.58 mm	17.4	4.35 mm	81.8	20.45 mm	50.0	12.50 mm	16.2
8.10 mm	90.0	22.50 mm	70.0	17.50 mm	50.0	12.50 mm	18.1
3.78 mm	45.0	11.25 mm	55.0	13.75 mm	100.0	25.00 mm	61.8
10.88 mm	17.7	4.43 mm	77.8	19.45 mm	50.0	12.50 mm	22.6
12.23 mm	49.5	12.38 mm	55.0	13.75 mm	50.0	12.50 mm	28.3
4.33 mm	28.6	7.15 mm	58.8	14.70 mm	50.0	12.50 mm	100.0
9.78 mm	37.1	9.28 mm	64.5	16.13 mm	50.0	12.50 mm	58.2
12.90 mm	14.6	3.65 mm	66.5	16.63 mm	50.0	12.50 mm	6.0
11.83 mm	27.9	6.98 mm	74.0	18.50 mm	50.0	12.50 mm	16.4
6.88 mm	34.7	8.68 mm	51.3	12.83 mm	50.0	12.50 mm	78.5
10.70 mm	19.1	4.78 mm	58.8	14.70 mm	50.0	12.50 mm	29.4
6.45 mm	18.3	4.58 mm	66.3	16.58 mm	50.0	12.50 mm	27.5
4.95 mm	16.7	4.18 mm	53.3	13.33 mm	50.0	12.50 mm	57.7

	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry	Hmotnost
GRAF	100%				
25.00 mm	100.0				
1.80 mm	61.3	59,780 Kč	OKI Systems CS, s.r.o.	570x417×180 mm	18 kg
6.08 mm	61.1	17,690 Kč	OKI Systems CS, s.r.o.	398×345×116 mm	7,8 kg
5.94 mm	60.8	18,080 Kč	EPRINT, s.r.o.	415x350x154 mm	7,6 kg
1.30 mm	59.3	82,559 Kč	ComTec CZ	600x300x325 mm	25 kg
8.93 mm	55.6	12,041 Kč	IMPECO, a.s.	405x320x136 mm	5,2 kg
2.41 mm	53.2	44,580 Kč	ComTec CZ	250x456x300 mm	12 kg
4.06 mm	51.5	26,474 Kč	OKI Systems CS, s.r.o.	585x380x133 mm	8,6 kg
4.52 mm	51.5	23,790 Kč	ComTec CZ	570x332x130 mm	8,5 kg
15.46 mm	50.1	6,954 Kč	IMPECO, a.s.	385x247x167 mm	3,9 kg
5.65 mm	49.8	19,032 Kč	OKI Systems CS, s.r.o.	398x345x116 mm	7 kg
7.07 mm	49.5	15,209 Kč	A&A, a.s.	457x386x156 mm	6,8 kg
25.00 mm	47.5	4,299 Kč	KONSIGNA	385x224x161 mm	4,6 kg
14.54 mm	47.4	7,391 Kč	Computer City	366x275x132 mm	4 kg
1.50 mm	45.1	71,675 Kč	H&J Computers, s.r.o.	619x287x275 mm	15,6 kg
4.10 mm	44.9	26,193 Kč	EPRINT, s.r.o.	639x402x257 mm	13 kg
19.62 mm	43.8	5,478 Kč	Panasonic Czech Republic, s.r.o.	435x315x134 mm	4,8 kg
7.35 mm	43.4	14,617 Kč	KONSIGNA	466x400x157 mm	9,7 kg
6.88 mm	42.8	15,628 Kč	EPRINT, s.r.o.	469×429×256 mm	9 kg
14.43 mm	40.5	7,449 Kč	Panasonic Czech Republic, s.r.o.	435x315x147 mm	5,0 kg

Maximální rozlišení	Rychlost tisku DRAFT (znaků/s)	Rychlost tisku NLQ/LQ (znaků/s)	Počet jehel	Vyrovnávací paměť	Formát
240x216	550	104	9	28 kB	A3
240x144	435	73	9	28 kB	A4
240x144	410	77	9	32 kB	A4
360x360	648	216	24	128 kB	A3
360x360	300	90	24	8 kB	A4
360x360	360	100	24	96 kB	A4
240x216	433	81	9	64 kB	A3
360x360	333	100	24	128 kB	A4
360x360	240	80	24	8 kB	A4
360x360	390	87	24	23 kB	A4
240x216	380	68	9	24 kB	A4
360x360	192	64	24	32 kB	A4
240x144	264	53	9	4 kB	A4
240x140	533	100	18	60 kB	A3
240x144	440	66	18	64 kB	A3
240x216	240	32	9	4 kB	A4
240x216	420	84	9	32 kB	A4
360x360	300	100	24	64 kB	A4
360x360	250	83	24	14 kB	A4

Pořadí	ID	Novinka	Tiskárna	Zveřejněno	Kvalita tisku	Rychlost tisku
0					25%	15%
1	0054	Ne	HP DeskJet 930 C	May 2000	94.2	48.3
2	0074	Ano	HP DeskJet 959 C	May 2001	94.2	59.7
3	0079	Ano	Epson Stylus Color 680	May 2001	91.4	95.7
4	0073	Ano	Canon S 400	May 2001	79.8	81.0
5	0055	Ne	HP DeskJet 950 C	May 2000	94.2	51.3
6	0042	Ne	HP DeskJet 970 Cxi	January 2000	94.2	53.6
7	0056	Ne	HP DeskJet 840 C	May 2000	93.3	40.5
8	0080	Ano	Epson Stylus Color 880 TR	May 2001	93.9	95.7
9	0078	Ano	Epson Stylus Color 480	May 2001	87.6	38.8
10	0035	Ne	Canon BJC-4400	March 1999	81.6	37.8
11	0043	Ne	Epson Stylus Color 460	January 2000	77.9	44.4
12	0063	Ne	Xerox DocuPrint M750	September 2000	84.1	56.3
13	0008	Ne	Canon BJC-5500	September 1997	85.1	40.2
14	0052	Ne	Xerox DocuPrint C8	January 2000	68.6	28.2

Náklady na tisk	Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil
20%	20%	20%	100%		
100.0		100.0	100.0		
97.9	56.2	48.4	71.3	6,649 Kč	Hewlett-Packard, s.r.o.
97.9	56.8	39.1	71.3	8,235 Kč	Hewlett-Packard, s.r.o.
52.4	56.2	61.6	71.2	5,228 Kč	EPRINT, s.r.o.
78.5	57.7	58.8	71.1	5,478 Kč	Canon CZ
97.9	56.2	39.9	70.0	8,076 Kč	Hewlett-Packard, s.r.o.
97.9	60.0	31.3	69.4	10,297 Kč	Hewlett-Packard, s.r.o.
73.6	56.2	70.0	69.4	4,599 Kč	Hewlett-Packard, s.r.o.
64.5	56.2	34.9	68.9	9,233 Kč	EPRINT, s.r.o.
46.8	56.2	100.0	68.3	3,221 Kč	EPRINT, s.r.o.
66.6	81.5	58.8	67.4	5,478 Kč	KONSIGNA, s.r.o.
55.1	52.7	87.4	65.2	3,684 Kč	EPRINT, s.r.o.
58.7	59.0	58.8	64.8	5,478 Kč	XEROX ČR, s.r.o.
66.6	83.7	10.2	59.4	31,708 Kč	KONSIGNA, s.r.o.
60.7	56.7	66.8	58.2	4,819 Kč	XEROX ČR, s.r.o.

Rozměry	Hmotnost	Rozlišení Mono	Rozlišení Color	Rychlost tisku Mono /str/min)	Rychlost tisku Color (str/min)	Náklady A4 Mono	Náklady A4 Color
440x196x400 mm	5,8 kg	600x600	2400x1200	9	7.5	1.44 Kč	3.69 Kč
440x370x196 mm	5,9 kg	600x600	2400x1200	11	8.5	1.44 Kč	3.69 Kč
450x547x279 mm	4,1 kg	2880x720	2880x720	8	7.7	2.85 Kč	6.83 Kč
418x306x173 mm	3,8 kg	1440x720	1440x720	9	4	1.40 Kč	5.11 Kč
440x196x370 mm	5,9 kg	600x600	2400x1200	11	8.5	1.44 Kč	3.69 Kč
440x196x430 mm	5,9 kg	600x600	2400x1200	12	10	1.44 Kč	3.69 Kč
446x185x355 mm	5,7 kg	600x600	1200x600	8	5	2.14 Kč	4.85 Kč
450x546x269 mm	5,6 kg	2880x720	2880x720	11.9	11.6	1.90 Kč	5.88 Kč
431x311x271 mm	3 kg	720x720	720x720	4	2.6	2.30 Kč	8.99 Kč
383x203x232 mm	3,5 kg	720x360	720x360	6.5	2.6	1.38 Kč	7.21 Kč
429x168x275 mm	5,2 kg	720x720	720x720	4	2.5	2.65 Kč	6.52 Kč
0	0	600x600	1200x1200	10	6	1.90 Kč	6.91 Kč
600x364x196 mm	13,1 kg	720x360	360x360	5.7	0.8	1.38 Kč	7.21 Kč
435x175x237 mm	4 kg	600x600	1200x600	5 - 7	2.5	1.70 Kč	5.60 Kč

Náklady A4		
Foto	Buffer/paměť	Záruka
3.69 Kč	4096 kB	12 měs.
3.69 Kč	4096 kB	12 měs.
6.83 Kč	32 kB	12 měs.
5.55 Kč	neuveдено	12 měs.
3.69 Kč	4096 kB	12 měs.
3.69 Kč	4096 kB	12 měs.
4.85 Kč	2048 kB	12 měs.
5.88 Kč	256 kB	12 měs.
8.99 Kč	16 kB	12 měs.
10.98 Kč	62 kB	24 měs.
6.52 Kč	10 kB	12 měs.
6.91 Kč	2048 kB	12 měs.
10.98 Kč	64 kB	24 měs.
5.60 Kč	512 kB	12 měs.

Pořadí	ID	Novinka	Tiskárna	Zveřejněno	Kvalita tisku	Rychlost tisku	Náklady na tisk
					23%	17%	15%
0					100.0	100.0	100.0
1	PLS042	Ano	Minolta PagePro 4100 W	June 01	93.3	95.9	73.6
2	PLS046	Ano	Kyocera FS 1000+	June 01	94.3	75.7	95.5
3	PLS037	Ne	OKIPAGE 14 ex	March 01	93.3	88.9	80.8
4	PLS030	Ne	Minolta PagePro 1100	July 00	91.0	64.6	54.4
5	PLS034	Ne	OKIPAGE 8iM	November 00	83.3	60.8	59.7
6	PLS038	Ne	OKIPAGE 14i	March 01	93.3	88.9	80.8
7	PLS039	Ne	Brother HL-1030	March 01	95.5	69.9	77.2
8	PLS040	Ne	Brother HL-1240	March 01	95.5	79.6	77.2
9	PLS035	Ne	Kyocera FS 1000	November 00	91.8	51.9	100.0
10	PLS032	Ne	OKIPAGE 8w Lite	July 00	88.8	50.2	62.0
11	PLS031	Ne	Kyocera FS 1200	July 00	89.8	60.5	100.0
12	PLS033	Ne	Epson EPL 5700	July 00	88.8	60.8	78.5
13	PLS024	Ne	Xerox DocuPrint P8ex	July 99	91.0	44.4	54.4
14	PLS021	Ne	OKIPAGE 10ex	March 99	91.3	51.5	68.1
15	PLS029	Ne	OKIPAGE 8p Plus	July 00	89.0	47.6	59.7
16	PLS025	Ne	HP LaserJet 1100	July 99	92.0	43.3	72.1
17	PLS010	Ne	Fujitsu PrintPartner 10V	December 97	88.8	52.6	53.2

Cena	Ostatní	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry
20%	25%	100%			
100.0	100.0	100.0			
50.0	78.2	78.4	17,068 Kč	Minolta, s.r.o	511×436×332 mm
47.4	66.7	75.0	17,995 Kč	Janus, s.r.o.	378×375×222 mm
50.0	62.5	74.3	17,068 Kč	OKI Systems CS, s.r.o	395×345×215 mm
70.1	77.3	73.4	12,161 Kč	Minolta, s.r.o	397×478×622 mm
100.0	59.4	73.3	8,528 Kč	OKI Systems CS, s.r.o	397×478×622 mm
38.9	66.1	73.0	21,948 Kč	OKI Systems CS, s.r.o	395×345×215 mm
70.0	53.8	72.9	12,188 Kč	Brother	370×360×235 mm
58.3	55.0	72.5	14,628 Kč	Brother	370×360×235 mm
48.2	67.9	71.5	17,690 Kč	Janus, s.r.o.	378×375×222 mm
79.5	58.7	68.8	10,724 Kč	OKI Systems CS, s.r.o	397×478×622 mm
29.2	66.3	68.4	29,158 Kč	Janus, s.r.o.	310×373×383 mm
56.8	54.6	67.5	15,024 Kč	Eprint	397×463×251 mm
84.7	54.0	67.1	10,065 Kč	A&A, a.s.	224×345×363 mm
53.8	59.5	65.6	15,848 Kč	OKI Systems CS, s.r.o	200×330×377 mm
63.6	58.7	64.9	13,408 Kč	OKI Systems CS, s.r.o	325×267×350 mm
49.4	52.6	62.4	17,273 Kč	Hewlett-Packard, s.r.o.	325×367×378 mm
28.7	52.9	56.3	29,672 Kč	ComTec CZ	377×385×251 mm

Hmotnost	Maximální rozlišení	Rychlost tisku	Náklady na tisk A4 včetně DPH	Osazená paměť	Maximální paměť	Formát	Vstupní podavače (kapacita)	Výstupní podavače (kapacita)	Centronics
13 kg	1200×600	18 str/min	0.81 Kč	2 MB	18 MB	A4	250	500	#REF!
9,5 kg	600×2400	12 str/min	0.63 Kč	4 MB	132 MB	A4	300	180	#REF!
9 kg	600×1200	14 str/min	0.74 Kč	4 MB	36 MB	A4	250	200	Ano
7 kg	600×1200	10 str/min	1.10 Kč	4 MB	132 MB	A4	150	100	Ano
4,3 kg	600×600	8 str/min	1.00 Kč	2 MB	6 MB	A4	100	30	Ano
9 kg	600×1200	14 str/min	0.74 Kč	8 MB	40 MB	A4	250	200	Ano
9,2 kg	600×600	10 str/min	0.77 Kč	2 MB	2 MB	A4	250	150	Ano
9,2 kg	600×600	12 str/min	0.77 Kč	2 MB	2 MB	A4	250	150	Ano
9,5 kg	600×2400	10 str/min	0.60 Kč	4 MB	132 MB	A4	300	180	Ano
4,3 kg	600×1200	8 str/min	0.96 Kč	2 MB	6 MB	A4	100	30	Ano
14 kg	600×600	12 str/min	0.60 Kč	4 MB	68 MB	A4	250	500	Ano
7,5 kg	600×600	8 str/min	0.76 Kč	4 MB	32 MB	A4	250	200	Ano
7 kg	600×600	8 str/min	1.10 Kč	4 MB	36 MB	A4	150	150	Ano
10,0 kg	600×1200	10 str/min	0.88 Kč	2 MB	35 MB	A4	250	200	Ano
4,3 kg	600×1200	8 str/min	1.00 Kč	2 MB	6 MB	A4	100	30	Ano
7,3 kg	600×600	8 str/min	0.83 Kč	2 MB	18 MB	A4	125	100	Ano
16 kg	600×600	10 str/min	1.12 Kč	3 MB	67 MB	A4	250	270	Ano

Serial	IrDA	USB
#REF!	Ne	Ne
#REF!	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ne
Ano	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ne
Ne	Ne	Ano
Ano	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ne
Ne	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ne
Ano	Ne	Ne

Pořadí	ID	Novinka	Tiskárna	Zveřejněno	Kvalita tisku	Rychlost tisku	Náklady na tisk
					10%	25%	20%
0					100.0	100.0	100.0
1	PLW029	Ne	Kyocera FS 3750	May 00	93.3	52.0	100.0
2	PLW028	Ne	Kyocera FS 1750	March 00	94.5	39.9	100.0
3	PLW027	Ne	OKIPAGE 24 dx/n	December 99	92.3	64.0	31.1
4	PLW033	Ano	Xerox DocuPrint N 4025fn	November 00	95.5	100.0	25.1
5	PLW019	Ne	HP LaserJet 8000 DN	January 99	93.3	57.3	34.8
6	PLW030	Ne	HP LaserJet 8100 N	May 00	94.5	71.5	41.6
7	PLW023	Ne	HP LaserJet 2100	May 99	95.5	31.7	25.3
8	PLW025	Ne	HP LaserJet 4050 N	December 99	97.8	50.1	29.4
9	PLW024	Ne	Minolta PagePro 25	May 99	92.0	55.5	35.0
10	PLW032	Ano	Xerox DocuPrint N 2825t	November 00	95.5	73.2	24.4
11	PLW012	Ne	HP LaserJet 5000 GN	June 98	93.3	44.7	25.9
12	PLW014	Ne	Fujitsu PrintPartner 16 DV	September 98	85.5	42.8	28.5
13	PLW013	Ne	Fujitsu PrintPartner 12V	September 98	87.0	35.4	28.5

Cena	Ostatní	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry	Hmotnost
10%	35%	100%				
100.0	100.0	100.0				
48.6	71.8	72.3	57,706 Kč	Janus, s.r.o.	373×310×383 mm	14 kg
68.0	66.1	69.4	41,236 Kč	Janus, s.r.o.	373×310×383 mm	14 kg
49.0	71.1	61.2	57,266 Kč	OKI Systems CS, s.r.o	462×366×331 mm	21,3 kg
7.6	73.6	61.1	366,891 Kč	Xerox	1320×1430×590 mm	128 kg
21.4	68.1	56.6	131,382 Kč	Hewlett-Packard, s.r.o.	540×540×520 mm	45 kg
21.8	65.9	55.9	128,747 Kč	Hewlett-Packard, s.r.o.	566×520×540 mm	51 kg
100.0	62.6	54.4	28,060 Kč	Hewlett-Packard, s.r.o.	309×406×420 mm	14,4 kg
40.8	62.5	54.1	68,723 Kč	Hewlett-Packard, s.r.o.	493×390×343 mm	17,8 kg
46.0	55.1	53.9	60,988 Kč	Minolta, s.r.o.	428×535×543 mm	30 kg
23.7	65.6	53.1	118,218 Kč	Xerox	580×490×590 mm	43 kg
23.6	68.4	52.0	119,096 Kč	Hewlett-Packard, s.r.o.	475×515×625 mm	34,0 kg
59.4	55.5	50.3	47,223 Kč	ComTec CZ	377×385×251 mm	17 kg
76.5	53.4	49.6	36,693 Kč	ComTec CZ	377×385×251 mm	17 kg

Maximální rozlišení	Rychlost tisku	Náklady na tisk A4	Osazená paměť	Maximální paměť	Formát	Vstupní podavače (kapacita)	Výstupní podavače (kapacita)
1200×1200	18 str/min	0.17 Kč	16 MB	64 MB	A4	350	500
1200×1200	14 str/min	0.17 Kč	8 MB	72 MB	A4	350	500
1200×600	24 str/min	0.56 Kč	16 MB	80 MB	A4	630	350
1200×1200	40 str/min	0.69 Kč	32 MB	192 MB	A3	3550	2500
1200x1200	24 str/min	0.50 Kč	24 MB	192 MB	A3	1100	500
1200×1200	32 str/min	0.42 Kč	16 MB	208 MB	A3	1100	500
1200x1200	10 str/min	0.69 Kč	8 MB	40 MB	A4	600	350
1200x1200	16 str/min	0.59 Kč	16 MB	200 MB	A4	600	300
600×600	25 str/min	0.50 Kč	8 MB	104 MB	A3	750	500
1200×1200	28 str/min	0.71 Kč	32 MB	192 MB	A3	1100	500
1200x1200	16 str/min	0.67 Kč	12 MB	100 MB	A3	850	250
600x600	16 str/min	0.61 Kč	4 MB	68 MB	A3	250	250
600x600	12 str/min	0.61 Kč	4 MB	68 MB	A4	250	250