

Novinka		Mechanika CD-ROM	Poprvé	Výkon (50%)	Formáty (20%)	Konstrukce (10%)
Ne	1.	ASUS CD-S500	May - 2001	90.5	97.0	76.5
Ne	2.	LITE-ON 626S	Jul - 2001	88.5	95.0	76.5
Ne	3.	SAMSUNG SC-152	May - 2001	90.7	95.0	64.5
Ano	4.	Creative CD5233E	Sep - 2001	89.7	95.0	66.5
Ano	5.	Memorex CD-Maxx 52	Sep - 2001	89.2	97.0	76.5
Ne	6.	Cyber Drive 482D	Jul - 2001	80.1	95.0	64.5
Ne	7.	ARTEC ACD-502	Sep - 2000	79.3	97.0	74.7
Ne	8.	ACER CD 650P	Sep - 2000	78.7	88.0	76.5
Ne	9.	SONY CDU5211	May - 2001	73.7	95.0	76.5
Ne	10.	LITE-ON LTN-525	May - 2000	79.2	86.0	79.0
Ne	11.	DELTA OIP-CD4800A	May - 2000	67.5	88.0	76.5
Ne	12.	SAMSUNG SC-148BE	Nov - 1999	75.3	86.0	54.5
Ne	13.	TOSHIBA XM-6702B	May - 2000	66.7	89.0	64.5
Ne	14.	LITE-ON LTN-483	Nov - 1999	63.9	89.0	79.0
Ne	15.	TEAC CD-540E	Nov - 1999	63.2	88.0	64.5
Ne	16.	Mitsumi FX4820T	Nov - 1999	60.2	86.0	67.0
Ne	17.	Mitsumi FX4010M	Sep - 1999	62.0	86.0	67.0
Ne	18.	Creative CD4834E	Feb - 2000	61.1	86.0	66.5

Cena (10%)	Body celkem	Cena vč. DPH	Firma
76.5	85.5	1,690 Kč	AT Computers
88.9	85.3	1,455 Kč	KARMA Czech, a.s.
81.4	84.5	1,590 Kč	LIBRA Electronics, s.r.o.
82.9	82.8	1,559 Kč	Actebis Computer, s.r.o.
73.0	82.6	1,773 Kč	Actebis Computer, s.r.o.
100.0	81.0	1,293 Kč	KARMA Czech, a.s.
75.7	79.7	1,708 Kč	AT Computers
66.0	77.3	1,959 Kč	Acer Computer
81.4	76.5	1,590 Kč	AT Computers
56.1	75.9	2,306 Kč	Actebis Computer, s.r.o.
75.7	72.1	1,708 Kč	ASBIS CZ, s.r.o.
55.2	71.3	2,342 Kč	LIBRA Electronics, s.r.o.
59.2	69.0	2,184 Kč	AT Computers
57.1	68.9	2,263 Kč	Actebis Computer, s.r.o.
61.3	68.7	2,111 Kč	ELAP, s.r.o.
64.7	68.2	2,000 Kč	LOPO, s.r.o.
69.0	67.7	1,875 Kč	LOPO, s.r.o.
61.9	67.0	2,090 Kč	LOPO, s.r.o.

Rychlost	Rozhraní
50 ×	EIDE (UDMA-33)
52 ×	EIDE (UDMA-33)
52 ×	EIDE (UDMA-33)
52 ×	EIDE (PIO Mode 4)
52 ×	EIDE (UDMA-33)
48 ×	EIDE (UDMA-33)
50 ×	EIDE (UDMA-33)
50 ×	EIDE (UDMA-33)
52 ×	EIDE (UDMA-33)
52 ×	EIDE (UDMA-33)
48 ×	EIDE (UDMA-33)
48 ×	EIDE (PIO Mode 4)
48 ×	EIDE (UDMA-33)
48 ×	EIDE (UDMA-33)
40 ×	EIDE (UDMA-33)
48 ×	EIDE (UDMA-33)
40 ×	EIDE (UDMA-33)
48 ×	EIDE (PIO Mode 4)

	ID	Název CDRW	Popsáno v PC Woldu	Výkon CDR (17%)	Výkon CDRW (14%)	Výkon CD-ROM (11%)	Cena (25%)
1	15	Mitsumi CR 4809TE	Novinka	91.4	97.8	97.2	98.6
2	20	Samsung SW-224	Novinka	89.1	82.9	94.5	96.8
3	18	Teac CD-W524E	Novinka	89.5	81.6	96.9	88.9
4	12	Lite-On LTR-24102B	Listopad 2001	86.2	82.2	98.1	86.3
5	14	CyberDrive CW38D	Listopad 2001	64.6	100.0	94.1	89.7
6	21	Lite-On LTR-32123S	Novinka	100.0	97.1	100.0	60.4
7	13	Samsung SW-216B	Listopad 2001	69.7	82.6	76.2	87.5
8	11	Teac 516EB	Listopad 2001	70.0	80.9	97.4	81.9
9	16	Sony CRX175A	Novinka	86.5	82.1	96.0	72.5
10	5	Teac CD-W512EB	duben 2001	52.3	81.6	77.7	75.8
11	17	Plexwriter PX-W2410TU	Novinka	91.0	81.9	97.4	40.5
12	10	Plexwriter PX-W1610A	duben 2001	68.6	83.6	97.4	50.4
13	9	Creative CDRW121032	duben 2001	51.8	83.6	78.1	64.6
14	8	Plexwriter PX-W1210A	duben 2001	52.1	84.0	79.4	54.5
15	1	Yamaha 2100E	duben 2001	71.9	82.6	91.3	56.5
16	19	Teac CD-W28PU	Novinka	35.3	65.6	59.8	42.0
17	2	Samsung SW-408	duben 2001	35.0	55.5	78.8	69.0
18	3	Mitsumi CR 4804 TE	duben 2001	18.2	34.2	58.1	100.0
19	6	Sony CRX 160E	duben 2001	51.8	66.1	77.7	56.4
20	4	HP 9510i	duben 2001	51.7	65.8	76.8	53.3
21	7	Lite-On LTR-0841	duben 2001	35.5	33.3	77.3	65.5

Ostatní (58%)	Body celkem	Cena vč. DPH (Kč)	K testu poskytl	Rychlost CDR/CDRW/C D-ROM	Zápis na CDR (průměr)	Zápis na CDRW (průměr)
93.6	95.4	4,047	SOFTCOM Group	24/12/40	19.1 x	10.9 x
79.3	87.1	4,124	LIBRA Electronics	24/10/40	18.6 x	9.2 x
80.7	85.8	4,490	Elap	24/10/40	18.7 x	9.1 x
81.4	85.1	4,621	Elap	24/10/40	18.0 x	9.2 x
76.7	82.9	4,448	Karma Czech	16/12/40	13.5 x	11.1 x
79.4	82.1	6,606	Actebis	32/12/40	20.9 x	10.8 x
77.8	79.5	4,562	LIBRA Electronics	16/10/32	14.6 x	9.2 x
74.3	78.7	4,870	Elap	16/10/40	14.6 x	9.0 x
64.4	75.2	5,506	ProCa	24/10/40	18.1 x	9.1 x
80.7	75.0	5,267	Elap	12/10/32	11.0 x	9.1 x
76.5	72.5	9,845	Servodata	24/10/40	19.0 x	9.1 x
74.3	71.0	7,918	Servodata	16/10/40	14.4 x	9.3 x
73.7	69.9	6,177	Actebis	12/10/32	10.8 x	9.3 x
74.3	67.8	7,320	Servodata	12/10/32	10.9 x	9.4 x
46.6	62.0	7,064	Diskus	16/10/40	15.0 x	9.2 x
65.7	54.6	9,510	Elap	8/8/24	7.4 x	7.3 x
42.2	53.2	5,780	LIBRA Electronics	8/8/32	7.3 x	6.2 x
39.8	52.7	3,990	SOFTCOM Group	4/4/24	3.8 x	3.8 x
31.8	50.0	7,076	Diskus	12/8/32	10.8 x	7.4 x
32.0	49.1	7,491	Hewlett-Packard	12/8/32	10.8 x	7.3 x
26.6	43.6	6,087	Actebis	8/4/32	7.4 x	3.7 x

Čtení z CD-ROM (průměr)	Overburning (oversizing)	CD Text	RAW DAO	Ochrana zápisu (Burn-Proof, JustLink, ...)	Vyrovnávací paměť	Verze firmware
30.7 x	1	1	1	ExacLink	16 MB	1.0B
29.8 x	1	1	1	Super-Link	2 MB	R201
30.6 x	1	1	1	Write-Proof	2 MB	1.0A
31.0 x	1	1	1	Burn-Proof	2 MB	5S07
29.7 x	1	1	1	ExacLink	2 MB	1.00C
31.6 x	1	1	1	Smart-Burn	2 MB	VXS07
24.1 x	1	1	1	JustLink	2 MB	BS05
30.8 x	1	1	1	Burn-Proof	2 MB	1.0A
30.3 x	0	1	1	Power-Burn	2 MB	1.0H
24.5 x	1	1	1	Burn-Proof	4 MB	2.0B
30.8 x	1	1	1	Burn-Proof	4 MB	1.03
30.8 x	1	1	1	Burn-Proof	2 MB	1.0
24.7 x	1	1	1	Burn-Proof	2 MB	1.02
25.1 x	1	1	1	Burn-Proof	2 MB	1.00
28.8 x	1	1	1	-	8 MB	1.0H
18.9 x	0	1	1	Write-Proof	2 MB	U1B1
24.9 x	1	1	1	-	2 MB	BS02
18.4 x	1	1	1	-	2 MB	2.8C
24.6 x	0	1	1	-	4 MB	1.0E
24.3 x	0	1	1	-	4 MB	1.0E
24.4 x	0	1	1	-	2 MB	MSOT

Pořadí	ID	Novinka	Název zařízení	Zveřejněno	Výkon	Parametry
					50%	10%
0					99.0	100.0
17	0017	Ano	Creative 3D Blaster GeForce4 Ti4400	June 02	98.1	94.7
8	0008	Ne	Club 3D Radeon 8500	January 02	89.2	92.6
16	0016	Ne	Creative 3D Blaster GeForce3 Titanium 500	May 02	92.1	97.3
15	0015	Ne	Asus V8200 T5 Deluxe	May 02	93.6	97.3
23	0023	Ano	Hercules 3D Prophet FDX 8500 LE	June 02	89.8	97.6
22	0022	Ano	Asus V8460 Ultra	June 02	98.8	97.3
20	0020	Ano	Sparkle GeForce4 Ti4400	June 02	98.0	94.7
21	0021	Ano	Sparkle GeForce4 Ti4600	June 02	99.0	94.7
3	0003	Ne	WinFast GeForce3	October 01	81.6	100.0
10	0010	Ne	Creative 3D Blaster GeForce3 Titanium 200	January 02	81.2	94.7
19	0019	Ano	Creative 3D Blaster GeForce4 MX440	June 02	74.8	94.7
4	0004	Ne	Hercules 3D Prophet III Titanium 500	January 02	92.1	96.3
14	0014	Ne	Asus V8200 T2	May 02	86.9	97.3
6	0006	Ne	WinFast Titanium 200 TDH	January 02	75.9	94.7
9	0009	Ne	Club 3D GeForce2 Titanium	January 02	69.1	95.8
7	0007	Ne	Creative GeForce2 Titanium	January 02	69.8	94.7
12	0012	Ne	Sparkle GeForce4 MX440	May 02	75.7	94.7
13	0013	Ne	ATI Radeon 7500	May 02	71.4	99.8
2	0002	Ne	Asus V8200 Deluxe	October 01	82.2	97.3
18	0018	Ano	Creative 3D Blaster GeForce4 MX420	June 02	60.5	94.7
1	0001	Ne	Hercules 3D Prophet 4500	June 01	56.7	86.1
11	0011	Ne	Sparkle GeForce2 Ti	January 02	67.0	94.7
5	0005	Ne	Hercules 3D Prophet II Titanium	January 02	67.7	96.3

Výbava a podpora	Cena	Body celkem	Cena včetně DPH	Zapůjčil
25%	15%	100%		
100.0	100.0	99.5		
79.6	27.3	82.50	11,586 Kč	Creative
84.4	37.1	80.50	8,528 Kč	Libra Electronics
79.6	21.0	78.80	15,057 Kč	Actebis Computer
76.4	18.6	78.40	16,958 Kč	AT Computers
64.4	46.3	77.70	6,820 Kč	Hercules
63.2	16.7	77.40	18,909 Kč	AT Computers
57.2	29.7	77.20	10,638 Kč	ELAP
57.2	20.2	76.30	15,616 Kč	ELAP
83.4	23.3	75.10	13,542 Kč	ELAP
79.4	34.6	75.10	9,126 Kč	Creative
75.8	60.9	74.90	5,190 Kč	Creative
65.0	17.9	74.60	17,678 Kč	Hercules
61.4	37.5	74.20	8,418 Kč	AT Computers
87.2	29.7	73.70	10,651 Kč	ELAP
70.4	67.6	71.90	4,673 Kč	Libra Electronics
75.6	52.5	71.10	6,024 Kč	Actebis Computer
49.8	75.3	71.00	4,197 Kč	ELAP
70.2	49.0	70.60	6,454 Kč	100MEGA
69.3	15.8	70.50	20,021 Kč	AT Computers
75.8	72.0	69.50	4,391 Kč	Creative
63.2	100.0	67.80	3,160 Kč	Hercules
49.8	82.7	67.80	3,819 Kč	ELAP
57.3	39.9	63.80	7,918 Kč	Hercules

Čip	Sběrnice	Paměť	Direct3D Bench	OpenGL Bench	3DMark 2001
nVidia GeForce4	AGP	64 MB	96	97	9194
ATI Radeon 8500	AGP	64 MB	84	88	7891
nVidia GeForce 3	AGP	64 MB	88	92	7750
nVidia GeForce 3	AGP	64 MB	90	93	8017
nVidia GeForce4	AGP	64 MB	85	85	8090
nVidia GeForce4	AGP	64 MB	97	99	9496
nVidia GeForce4	AGP	64 MB	96	96	9126
nVidia GeForce4	AGP	64 MB	97	99	9546
nVidia GeForce 3	AGP	64 MB	72	76	6021
nVidia GeForce 3	AGP	64 MB	73	81	6507
nVidia GeForce4	AGP	64 MB	64	73	5495
nVidia GeForce 3	AGP	64 MB	88	93	7808
nVidia GeForce 3	AGP	64 MB	81	85	7066
nVidia GeForce 3	AGP	64 MB	65	69	5427
nVidia GeForce 2	AGP	64 MB	56	73	4547
nVidia GeForce 2	AGP	64 MB	57	73	4595
nVidia GeForce 4	AGP	64 MB	65	72	5495
ATI Radeon 7500	AGP	64 MB	59	57	4703
nVidia GeForce 3	AGP	64 MB	73	76	6118
nVidia GeForce4	AGP	64 MB	44	50	4213
Kyro II	AGP	64 MB	38	46	2715
nVidia GeForce 2	AGP	64 MB	53	69	4439
nVidia GeForce 2	AGP	64 MB	54	66	4533

TV výstup	Win95	Win 95B	Win98	WinNT/2000	Windows ME	Záruka (měsíce)
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	24
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	12
Ano	Ano	Ano	Ano	Ano	Ano	12
Ano	Ano	Ano	Ano	Ano	Ano	24
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ne	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	24
Ano	Ano	Ano	Ano	Ano	Ano	12
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	12
Ano	Ano	Ano	Ano	Ano	Ano	24
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	36
Ano	Ano	Ano	Ano	Ano	Ano	12
Ano	Ano	Ano	Ano	Ano	Ano	36

Jméno zařízení	Popsáno v PC W.	Výkon kontinuálního zápisu (15%)	Výkon kontinuálního čtení (25%)	Max. výkon čtení (10%)
1 Maxtor D740X 6L080J4	Novinka	99.4	96.4	100.0
2 Samsung SP80A4H	Novinka	87.8	100.0	71.6
3 Maxtor D540X 4K080H4	Novinka	80.9	72.8	78.1
4 Western Digital WD200EB-00CPF	Novinka	86.5	88.6	77.3
5 Seagate Barracuda ATA IV ST340	Listopad 01	85.6	97.6	61.6
6 Maxtor D740X 6L040L2	Únor 02	100.0	95.6	78.1
7 Samsung SV4002H	Únor 02	82.4	73.0	70.4
8 Seagate Barracuda ATA III ST320	Duben 01	94.6	90.5	75.5
9 Quantum FireBall Plus AS30	Duben 01	82.5	80.4	78.0
10 Seagate ST340823A	Květen 01	78.7	70.9	61.2
11 IBM Deskstar DLTA-307015	Prosinec 00	89.5	77.5	78.2
12 Samsung SV2042H	Květen 01	74.7	62.3	73.6
13 Western Digital WD300AB-0BPA1	Květen 01	82.8	50.5	77.3
14 IBM Deskstar DLTA-305020	Prosinec 00	76.1	66.9	78.3
15 Seagate U5 ST320413A	Duben 01	76.9	70.7	62.9
16 Western Digital WD205BB-00BCB	Prosinec 00	68.0	56.0	77.2
17 Samsung SV3002H	Srpen 01	75.9	67.4	20.2
18 Western Digital WD102BB-00AUA	Leden 01	80.4	59.1	77.4
19 Maxtor DiamondMax 51536H2	Prosinec 00	46.0	71.9	75.6
20 Samsung SV1021H	Květen 01	67.5	56.5	74.0
21 Maxtor DiamondMax 32049H3	Prosinec 00	24.1	61.9	75.5
22 Seagate U10 ST320423A	Prosinec 00	62.4	52.2	41.2
23 Western Digital WD100EB-00BHF	Prosinec 00	64.9	45.2	77.3
24 Western Digital WD102BA-00AGA	Leden 01	63.7	52.5	52.7
25 Seagate U10 ST310212A	Prosinec 00	58.9	49.2	41.2

Cena / MB (30%)	Ostatní (20%)	Body celkem	Cena (Kč)	K testu poskytl	Kapacita (MB)	Výkon kontinuálního zápisu (MB/s)
90.5	80.1	92.2	5,105	Asbis	80,054	23.1
82.2	81.9	86.4	5,648	Libra Electronics	80,422	20.4
100.0	85.6	85.2	4,617	Asbis	80,026	18.8
37.9	83.6	71.0	3,045	AT Computers	20,020	20.1
63.3	32.9	69.0	3,649	Elap	40,020	19.9
47.2	33.9	67.6	4,900	Maxtor Europe	40,060	23.3
71.3	36.4	66.3	3,241	Libra Electronics	40,060	19.2
50.1	32.9	66.0	2,306	Elap	20,020	22.0
30.1	33.9	56.1	5,915	Asbis	30,839	19.2
39.6	37.6	55.1	5,828	Actebis	40,020	18.3
14.8	35.7	52.2	5,999	Karma Czech	15,361	20.8
35.0	37.1	52.1	3,367	Libra Electronics	20,411	17.4
36.9	39.8	51.8	4,700	AT Computers	30,020	19.3
25.3	38.0	51.2	4,690	Elap	20,577	17.7
28.5	35.0	51.1	4,050	Elap	20,020	17.9
35.5	42.3	51.0	3,333	Western Digital Praha	20,525	15.8
45.6	35.3	51.0	3,806	Libra Electronics	30,060	17.6
10.5	39.7	45.7	5,506	ProCA	10,005	18.7
15.2	41.1	45.2	5,835	Karma Czech	15,367	10.7
15.4	39.7	44.2	3,820	Libra Electronics	10,205	15.7
19.9	50.8	42.8	5,952	Karma Czech	20,491	5.6
21.6	44.1	41.9	5,460	Elap	20,485	14.5
11.8	46.9	41.7	4,890	ProCA	10,005	15.1
10.7	44.3	40.0	5,542	ProCA	10,254	14.8
13.2	45.4	38.3	4,480	Elap	10,242	13.7

Výkon kontinuálního čtení (MB/s)	Max. výkon čtení (MB/s)	Přístupová doba (ms)	Vyžití CPU (%)	Otáčky disku (ot./min)	Rozhraní	Cena za 1 MB (Kč)	Záruka (měsíce)
40.8	112.1	8.2	5.4	7,200	ATA/133	0.06	36
42.3	80.3	8.2	4.0	7,200	ATA/100	0.07	36
30.8	87.5	11.9	2.6	5,400	ATA/100	0.06	36
37.5	86.6	14.1	3.2	5,400	ATA/100	0.15	36
41.3	69.1	11.9	4.0	7,200	ATA/100	0.09	36
40.5	87.5	8.7	3.7	7,200	ATA/133	0.12	36
30.9	78.9	10.2	2.7	5,400	ATA/100	0.08	36
38.3	84.6	10.5	4.1	7,200	ATA/100	0.12	36
34.0	87.4	9.7	3.6	7,200	ATA/100	0.19	36
30.0	68.6	18.3	2.3	5,400	ATA/100	0.15	36
32.8	87.7	10.5	2.9	7,200	ATA/100	0.39	36
26.4	82.5	11.4	2.5	5,400	ATA/100	0.16	36
21.4	86.7	12	2.0	5,400	ATA/100	0.16	36
28.3	87.8	11.7	2.3	5,400	ATA/100	0.23	36
29.9	70.5	14.6	3.0	5,400	ATA/100	0.20	36
23.7	86.5	11	1.7	7,200	ATA/100	0.16	36
28.5	22.6	10.6	3.0	5,400	ATA/100	0.13	36
25.0	86.8	13.7	2.0	7,200	ATA/100	0.55	36
30.4	84.8	15.8	1.8	7,200	ATA/100	0.38	36
23.9	83	13.1	2.0	5,400	ATA/100	0.37	36
26.2	84.6	15.7	1.1	5,400	ATA/100	0.29	36
22.1	46.2	16.3	1.5	5,400	ATA/66	0.27	36
19.1	86.7	17.4	1.3	5,400	ATA/100	0.49	36
22.2	59.1	12.8	1.5	7,200	ATA/66	0.54	36
20.8	46.2	17	1.4	5,400	ATA/66	0.44	36

Hvězdičky cena/výkon	Hvězdičky (výkon)	ID
5	5	24
4	5	22
5	4	25
2	4	23
3	3	19
3	4	21
3	2	20
3	3	12
2	3	11
2	2	17
1	3	2
2	2	16
2	2	14
1	2	1
2	2	13
2	2	3
2	2	18
1	2	7
1	2	6
1	2	15
1	1	4
1	1	5
1	1	8
1	1	9
1	1	10

	Jméno zařízení	Popsáno v PC W.	Výkon kontinuálního zápisu (25%)	Výkon kontinuálního čtení (35%)
1	IBM DeskStar IC35L120AVVA07-0	Novinka	100.0	97.0
2	Western Digital WD1200BB-00CAA0	Únor 02	99.6	99.6
3	Western Digital WD1200JB-00CRA0	Novinka	98.6	100.0
4	IBM Deskstar IC35L060AVER07-0	Srpen 01	92.2	80.2
5	Seagate Barracuda ATA IV -ST360021A	Únor 02	78.4	85.7
6	IBM Deskstar IC35L040AVER07-0	Srpen 01	87.6	79.6
7	Maxtor D540X 4G160J8	Novinka	73.8	74.2
8	Seagate Barracuda ATA IV -ST380021A	Říjen 01	82.4	84.2
9	Western Digital WD800BB-00BSA0	Srpen 01	82.1	70.3
10	IBM Deskstar DTLA-307075	Duben 01	79.0	74.9
11	Samsung SP4004H	Srpen 01	79.1	68.9
12	Quantum FireBall Plus AS60	Duben 01	73.4	70.0
13	Quantum FireBall Plus AS40	Duben 01	73.1	70.0
14	Samsung SV6004H	Srpen 01	70.0	61.9
15	Western Digital WD600AB-00BVA0	Duben 01	81.2	53.5
16	Western Digital WD400BB-00AUA1	Duben 01	76.2	53.5
17	Seagate U6 ST360020A	Srpen 01	64.2	59.1
18	Seagate U6 ST380020A	Říjen 01	66.1	58.7

Max. výkon čtení (12%)	Cena / MB (8%)	Ostatní (20%)	Body celkem	Cena (Kč)	k testu poskytl	Kapacita (MB)
84.1	87.3	94.9	95.00	9,110	Elap	123,524
82.5	86.8	89.9	94.60	8,899	Western Digital Praha	120,034
82.3	78.1	85.8	92.92	9,886	AT Computers	120,034
83.2	39.6	87.1	81.71	9,990	Elap	61,493
66.4	86.5	80.7	80.63	4,463	Actebis	60,022
83.1	40.1	81.2	79.18	6,600	Elap	41,174
100.0	100.0	73.1	79.03	10,296	Asbis	160,000
66.6	51.4	77.8	77.75	10,027	Asbis	80,026
81.5	55.2	90.3	77.40	9,334	Western Digital Praha	80,026
83.2	35.4	85.3	75.83	13,980	Elap	76,870
76.0	40.9	88.2	73.91	6,296	Libra Electronic	40,061
83.0	35.5	89.3	73.52	11,178	Asbis	61,685
83.2	38.4	87.2	73.28	6,895	Asbis	41,121
77.6	57.2	90.3	71.11	6,759	Libra Electronic	60,061
81.5	68.1	80.4	70.36	5,669	Western Digital Praha	60,022
81.5	51.7	82.2	68.12	4,982	Western Digital Praha	40,020
66.5	73.7	74.5	65.50	5,240	Elap	60,022
66.7	67.4	73.2	65.12	7,641	Elap	80,026

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)
26.71	46.97	88.3	7.8	4.4	7,200	ATA/100	0.07
26.6	48.25	86.6	8.5	4.4	7,200	ATA/100	0.07
26.33	48.42	86.4	9.2	4.4	7,200	ATA/100	0.08
24.63	38.84	87.4	9	4.3	7,200	ATA/100	0.16
20.95	41.48	69.7	10.9	3.4	7,200	ATA/100	0.07
23.39	38.53	87.3	10.2	4.2	7,200	ATA/100	0.16
19.7	35.92	105	12.1	4.6	5,400	ATA/133	0.06
22.019	40.793	69.9	11.1	4.1	7,200	ATA/100	0.13
21.94	34.06	85.6	8.8	3.6	7,200	ATA/100	0.12
21.09	36.25	87.4	9.7	3.6	7,200	ATA/100	0.18
21.13	33.34	79.8	9.1	3.7	7,200	ATA/100	0.16
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
18.71	29.95	81.5	9.3	2.9	5,400	ATA/100	0.11
21.7	25.9	85.6	11.3	3.1	5,400	ATA/100	0.09
20.34	25.91	85.6	11.1	2.9	7,200	ATA/100	0.12
17.15	28.61	69.8	13.2	3.1	5,400	ATA/100	0.09
17.66	28.43	70	13.2	3.4	5,400	ATA/100	0.10

Záruka (měsíce)	Hvězdičky cena/výkon	Hvězdičky (výkon)	ID
36	5	5	17
36	5	5	15
36	4	5	18
36	1	4	9
36	4	3	16
36	1	3	10
36	4	3	19
36	2	3	13
36	2	3	7
36	1	3	1
36	1	3	12
36	1	3	3
36	1	2	2
36	2	2	11
36	2	2	6
36	2	2	5
36	2	1	8
36	2	1	14

Novinka	Monitor	Zveřejněno	Obraz (50%)	Multimédia (5%)	Ostatní (20%)
Ano	1. Lite-On 1570B	Oct - 1997	77.8	0.0	86.8
Ne	2. SONY CPD-E100	Jun - 1996	94.2	0.0	89.3
Ne	3. PREMIO S570	Jun - 1996	86.1	0.0	89.3
Ne	4. TESLA TC 1570VL	Oct - 1996	78.9	0.0	89.3
Ne	5. ViewSonic M50	Jun - 1996	85.7	81.6	90.3
Ne	6. MAG 570FD	Jun - 1996	93.8	0.0	64.3
Ne	7. HYUNDAI DeluxScan V570	Mar - 1997	77.6	0.0	86.8
Ne	8. ViewSonic G655	Jun - 1996	84.0	0.0	89.3
Ne	9. AXION CL-1570	Jun - 1996	79.2	0.0	61.8
Ne	10. SAMSUNG Samtron 55E	Oct - 1996	69.5	0.0	86.8

Cena (25%)	Body celkem	Cena vč. DPH	Firma
96.9	80.5	5,500 Kč	Elap
56.3	79.0	9,468 Kč	SONY Czech
71.9	78.9	7,405 Kč	AT Computers
83.7	78.2	6,368 Kč	TESLA Computers
52.6	78.1	10,126 Kč	Elap
64.5	75.9	8,259 Kč	Abacus Electronic
76.0	75.1	7,011 Kč	AT Computers
60.7	75.0	8,784 Kč	Elap
89.4	74.3	5,958 Kč	Abacus Electronic
87.7	74.0	6,076 Kč	Libra Electronics

Typ obrazovky	Rozteč bodů	Viditelná úhlopříčka
Delta	0.28 mm	13.74"
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"

Horizontální frekvence	Vertikální frekvence	Maximální rozlišení	Max. ergo. rozlišení	Multimediální podpora	Konektory	Emisní certifikáty	Záruka
70 kHz	120 Hz	1024×768	1024×768	-	VGA	MPR-II + TCO	36 měs.
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.

17 palcové monitory CRT

Pořadí	Monitor	Uveřejněno v PCW	Obraz a frekvence	Funkce	Cena	Ostatní
	Maximum		86.5	58.0	100.0	57.5
	Minimum		53.4	34.0	52.1	49.0
	Váhový koeficient		55%	15%	10%	20%
	Referenční hodnota					
1	NEC 750FE+	novinka	86.5	58.0	52.1	57.5
2	Samsung SyncMaster 755DF	novinka	82.0	52.0	64.1	52.5
3	Peacock 1796 T1	novinka	79.9	58.0	60.0	49.0
4	CTX EX710F	novinka	72.4	44.0	63.4	50.5
5	Belinea 10 30 25	novinka	58.0	44.0	89.1	51.0
6	Lite-On S1770NST	novinka	53.4	34.0	100.0	49.0

Body celkem	Cena vč. DPH (Kč)	K testu poskytl	Typ obrazovky	Rozteč bodů (mm)	Viditelná úhlopříčka	Horizontální frekvence (kHz)
73.0						
54.3						
100%						
73.0	15,238	Konsigna	OptiClear	0.25	15.87"	92
69.8	12,371	LIBRA Electronics	DynaFlat	0.24	15.67"	85
68.4	13,213	Actebis Computer	DiamondTron	0.26	15.75"	96
62.8	12,505	Konsigna	NaturalFlat	0.25	15.94"	70
57.6	8,906	Konsigna	Delta	0.27	15.87"	70
54.3	7,932	Elap	Delta	0.27	15.75"	70

Vertikální frekvence (Hz)	Maximální rozlišení	Maximální ergonomické rozlišení	Podpora	Emisní certifikáty	Záruka (měsíce)	Hvězdičky - Obraz
						5
160	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	5
160	1600×1200	1280×1024	VGA	MPR II + Tco'99	36	4
160	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	4
160	1280×1024	1024×768	VGA	MPR II + Tco'99	36	3
160	1280×1024	1024×768	VGA	MPR II + Tco'99	36	2
160	1280×1024	1024×768	VGA	MPR II + Tco'99	36	1

Hvězdičky - Cena/výkon	Hvězdičky - Funkce OSD
5	5
1	5
5	4
2	5
1	3
4	3
5	1

17 palcové monitory CRT

Pořadí	Monitor	Uveřejněno v PCW	Obraz a frekvence	Funkce	Cena	Ostatní
	Maximum		88.0	62.0	100.0	83.5
	Minimum		48.5	18.0	33.8	48.0
	Váhový koeficient		55%	15%	10%	20%
	Referenční hodnota					
1	Samsung SyncMaster 757DFX	prosinec 01	88.0	62.0	37.0	65.0
2	Eizo FlexScan T565	duben 02	84.4	44.0	33.8	83.5
3	Hyundai ImageQuest F790D	duben 02	82.0	61.0	69.2	51.0
4	Mitsubishi Diamond Pro 740 SB	novinka	82.3	62.0	46.8	53.5
5	Sony MultiScan G220	duben 02	81.4	43.0	38.0	66.0
6	miro A17NF96	novinka	77.2	47.0	69.8	52.5
7	NEC 750FE+	září 01	76.7	56.0	36.3	57.5
8	ViewSonic P70f	novinka	78.4	43.0	47.9	53.5
9	Hyundai ImageQuest Q770	prosinec 01	69.3	61.0	65.2	50.5
10	iiyama HM704UTC	novinka	79.0	43.0	43.2	48.5
11	Peacock 1796 T1	září 01	72.5	56.0	41.9	49.0
12	Samsung SyncMaster 755DF	září 01	70.6	52.0	44.8	52.5
13	miro A17F95	duben 02	71.9	37.0	57.6	50.0
14	Relisys TF785	prosinec 01	65.2	51.0	65.5	50.0
15	Hansol 710D	prosinec 01	67.9	33.0	56.8	48.0
16	Nec MultiSync FE700+	duben 02	62.0	37.0	52.4	59.0
17	Hansol 720ED	novinka	56.4	33.0	100.0	50.5
18	CTX EX710F	září 01	63.3	42.0	44.3	50.5
19	Hitachi CM621FET	novinka	63.1	18.0	56.2	49.0
20	Belinea 10 30 25	září 01	53.5	42.0	62.2	51.0
21	Lite-On B1770 FNST	duben 02	49.9	32.0	76.0	49.0
22	Lite-On S1770NST	září 01	48.5	32.0	69.8	49.0

Body celkem	Cena vč. DPH (Kč)	K testu poskytl	Typ obrazovky	H. Rozteč bodů (mm)	Viditelná úhlopříčka	Horizontální frekvence (kHz)	Vertikální frekvence (Hz)
74.4							
48.3							
100%							
74.4	14,982	Libra Electronics	DynaFlat X	0.20	15.87"	96	160
73.1	16,409	AV Net	Flatron	0.25	15.83"	96	160
71.4	8,004	AT Computers	DynaFlat X	0.20	15.79"	70	150
70.0	11,836	Agora+	DiamondTron M2	0.25	15.98"	96	160
68.2	14,581	AT Computers	FD Trinitron	0.25	15.91"	96	170
67.0	7,930	Agora+	DiamondTron	0.25	15.83"	96	160
65.7	15,238	Konsigna	OptiClear	0.25	15.87"	92	160
65.1	11,572	AT Computers	PerfectFlat	0.25	15.75"	97	180
63.9	8,493	AT Computers	DynaFlat X	0.20	15.83"	70	150
63.9	12,809	iiyama Czech	DiamondTron M2	0.25	15.87"	96	160
62.3	13,213	Actebis Computer	DiamondTron	0.26	15.75"	96	160
61.6	12,371	Libra Electronics	DynaFlat	0.24	15.67"	85	160
60.8	9,621	Agora+	FlatTop	0.25	15.75"	95	160
60.1	8,460	AT Computers	VisualFlat	0.25	15.83"	85	160
57.6	9,760	Karma Czech	ClearFlat	0.25	15.87"	96	160
56.7	10,569	Karma Czech	FlatScreen	0.25	15.87"	70	120
56.1	5,539	Karma Czech	ClearFlat	0.25	15.79"	72	160
55.7	12,505	Konsigna	NaturalFlat	0.25	15.94"	70	160
52.8	9,860	Elap	FlatFace	0.22	15.94"	70	160
52.1	8,906	Konsigna	Delta	0.27	15.87"	70	160
49.7	7,287	Elap	FlatFace	0.25	15.67"	70	120
48.3	7,932	Elap	Delta	0.27	15.75"	70	160

Pořadí	ID	Monitor	Uveřejněno v PCW	Obraz a frekvence	Funkce	Cena
1	2	Samsung SyncMaster 900NF	červenec 2001	77.4	93.0	49.5
2	13	Sony CPD-G420	novinka	84.6	48.0	38.9
3	5	ViewSonic P95f	červenec 2001	79.5	93.0	52.2
4	9	HITACHI CM772	únor 2001	84.5	76.0	39.4
5	12	Samsung SyncMaster 957p	novinka	71.2	76.0	70.9
6	6	SAMSUNG SyncMaster 950p Plus	březen 2000	66.7	65.0	49.5
7	11	Iiyama VisionMaster Pro 452	novinka	74.2	48.0	59.2
8	3	Hansol 920eF	červenec 2001	70.7	48.0	69.9
9	7	EIZO FlexScan F730	březen 2000	72.3	48.0	31.0
10	14	Lite-On 1997PNST	novinka	54.5	49.0	100.0
11	4	Hansol 900p	červenec 2001	58.9	48.0	82.8
12	10	HITACHI CM715	únor 2001	68.2	31.0	54.7
13	8	Relisys TE 997	únor 2001	60.6	51.0	52.9
14	1	Targa Visionary V1995	červenec 2001	56.9	42.0	83.3

Ostatní	Body celkem	Cena vč. DPH (Kč)	K testu poskytl	Typ obrazovky	Rozteč bodů (mm)	Viditelná úhlopříčka	Horizontální frekvence (kHz)
74.5	76.38	21,875	Libra Electronics	DynaFlat	0.25	17.76"	110
87.5	75.10	27,800	Sony Czech	FD Trinitron	0.24	17.87"	110
54.2	73.70	20,740	Elap	PerfectFlat	0.27	17.87"	117
51.5	72.08	27,511	Actebis Computer	ErgoFlat	0.22	17.72"	115
54.5	68.57	15,262	Libra Electronics	Delta	0.22	17.99"	96
72.5	65.86	21,875	Libra Electronics	Delta	0.26	18.03"	110
48.5	63.64	18,299	Iiyama Czech	Diamondtron NF	0.25	17.99"	96
45.5	62.19	15,493	Karma Czech	ErgoFlat	0.25	17.87"	110
54.5	60.94	34,880	Hayward	Delta	0.26	17.87"	115
55.0	58.30	10,826	Elap	Delta	0.26	17.72"	95
50.0	57.86	13,077	Karma Czech	Delta	0.26	17.83"	96
50.0	57.63	19,801	Actebis Computer	Delta	0.22	18.03"	95
55.0	57.27	20,479	AT Computers	Diamondtron NF	0.26	17.72"	95
49.0	55.74	13,000	Actebis Computer	Delta	0.26	17.83"	96

Vertikální frekvence (Hz)	Maximální rozlišení	Maximální ergonomické rozlišení	Podpora	Emisní certifikáty	Záruka (měsíce)	Hvězdičky - Obraz
160	1600×1200	1600×1200	VGA, BNC	MPR II + Tco'99	36	4
170	1920×1440	1600×1200	2x VGA, USB Hub	MPR II + Tco'99	36	5
180	1920×1440	1920×1440	VGA, BNC	MPR II + Tco'99	12	4
160	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	5
160	1920×1440	1600×1200	VGA, řízení přes USB	MPR II + Tco'99	36	3
160	1600×1200	1600×1200	VGA, BNC	MPR II + Tco'99	36	3
180	1920×1440	1600×1200	VGA	MPR II + Tco'99	36	4
160	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	3
160	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	3
120	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	1
150	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	2
120	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	3
150	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	2
160	1600×1200	1600×1200	VGA	MPR II + Tco'99	36	1

Hvězdičky - Cena/výkon	Hvězdičky - Funkce OSD
4	5
4	2
	5
3	
4	4
3	4
4	3
2	2
2	2
3	2
5	2
2	2
2	1
1	2
3	2

	Popsáno v Obraz (35%)	Parametry	Připojení (10%)
1 HP L1520	novinka	100 74.60331	80
2 Hansol H530	novinka	97.5 88.86293	0
3 Hercules Prophetview 720	Jan-02	99 89.21039	0
4 Hyundai ImageQuest L50A	Jan-02	96 88.60735	0
5 Dell 1503FP	Jul-01	100 75.62046	60
6 NEC MultiSync LCD1550V	novinka	100 82.27757	0
7 LiteOn LitePanel 150AT	Jan-02	92.5 81.76012	20
8 ViewSonic VE150m	Jan-02	100 85.09685	20
9 Fujitsu Siemens 38B1	Jan-02	97.5 70.81241	0
10 UMAX Prisma 1500A	novinka	92 77.01876	20
11 AOC Spectrum LM-500	Jul-01	88 75.04475	0
12 ERD WP15P	Jan-02	96 77.78018	0
13 LG Flatron 575LM	novinka	98.5 74.15773	10
14 ViewSonic VP150m	Jul-01	100 68.50115	80
15 Iiyama AX3816U	Jan-02	97.5 76.86293	0
16 UMAX Prisma 1502	Jan-02	89.5 71.92075	30
17 Compaq TFT5015	Jan-02	99.4 73.07848	0
18 HP L1510	Jul-01	91.5 70.56593	30
19 IBM T540	novinka	99 73.48049	0
20 VideoSeven LC15	Jul-01	98.5 79.92513	0
21 Nokia 530L	Jul-01	96 79.602	80
22 EIZO FlexScan L371	Jul-01	95 76.64445	60
23 Relisys TL500A	Jul-01	88.5 74.80407	10
24 Samsung SyncMaster 570B	Jul-01	93 71.54419	30
25 LG Flatron 577LM	Jul-01	95 73.78125	20
26 Samsung SyncMaster 570S	Jul-01	90 73.51604	0
27 Hansol 500F	Jul-01	77 76.09036	0
28 miroFP 155	Jul-01	83 77.93622	0
29 Iiyama TXA3834MT	Jul-01	98.5 71.79058	10
30 Compaq TFT5010	Jul-01	89 68.56531	60
31 Iiyama TXA3813MT	Jul-01	94.5 69.9724	0
32 NEC MultiSync LCD1530V	Jul-01	88.5 80.14177	0
33 EIZO FlexScan L350	Jul-01	91 73.11504	0
34 Targa Visionary V15	Jul-01	69.5 72.14177	0
35 Hitachi CML151XW	Jul-01	85.5 70.87701	0
36 ADI MicroScan A600	Jul-01	73 73.26856	0

Cena (30%)	Ostatní (10%)	Body celkem	Cena vč. DPH (Kč)	K testu poskytl	DVI vstup
85.2418861	88.318181818	88.59488	19922.6	HP	1
94.40488301	88.318181818	84.607723	17988.9	Czech Karma	0
87	88.090909091	82.94064935	19520	Guillemot	0
92.32605956	80.068181818	82.59573856	18393.94	AT Computers	0
73.30173776	79.045454545	82.23813507	23167.8	DELL	1
85.97899938	88.818181818	82.01715303	19751.8	Konsigna	0
97.34265734	60.318181818	81.87363372	17446	ELAP	0
76.76188375	87.318181818	81.52491094	22123.48	AT Computers	0
92.86190794	88.318181818	81.43725153	18287.8	Fujitsu Siemens Comp	0
92.86190794	76.795454545	81.29093172	18287.8	UMAX	0
100	81.590909091	80.21580355	16982.4	LEVI	0
92.86190794	68.795454545	80.00514449	18287.8	ICE	0
81.88235294	88.295454545	79.99291045	20740	ProCA	0
57.61589404	86.318181818	79.19175828	29475.2	AT Computers	1
81.88716983	75.818181818	77.80240904	20738.78	Iiyama Czech	0
77.37632018	82.795454545	76.60555473	21947.8	UMAX	0
74.43850267	83.25	76.40832285	22814	Compaq	0
69.63481741	76.590909091	74.15942592	24387.8	HP	0
64.8830055	88.818181818	74.01879322	26173.88	IBM	0
64.14746544	71.977272727	72.90573696	26474	Tesla Computers	0
36.95935003	76.295454545	72.25765084	45948.86	Agora Plus	1
40.3595245	87.295454545	71.58407061	42077.8	Hayward	1
74.04255319	54.340909091	70.84246808	22936	AT Computers	0
51.10132159	90.590909091	70.67111543	33232.8	Libra	0
48	94.545454545	70.17173233	35380	ProCA	0
59.41101152	85.590909091	68.90980078	28584.6	Libra	0
77.37632018	64.931818182	68.06963261	21947.8	Karma	0
71.39559932	56.181818182	67.77729443	23786.34	Agora Plus	0
44.91771539	72.840909091	67.00299248	37807.8	Iiyama Czech	0
50.25270758	42.068181818	66.71742649	33794	Compaq	1
51.55746509	72.340909091	66.27219012	32938.78	Iiyama Czech	0
49.89247312	78.090909091	65.77309806	34038	Konsigna	0
48.01655743	85.295454545	65.75176873	35367.8	Hayward	0
74.3788405	61.977272727	63.65764464	22832.3	Actebis	0
53.12774322	61.340909091	62.62896468	31965.22	Hitachi Europe	0
62.18727663	55.386363636	60.73510286	27308.48	Konsigna	0

Zvuk	Mikrofon	Hloubka (Hmotnost (Max. frekv	Svítivost	Kontrast	Úhel horizc	Úhel vertika		
	1	1	208	4.7	75	250	350	130	110
	0	0	128	3.8	75	250	300	140	115
	0	0	150	3.5	85	230	300	130	130
	0	0	188	2.7	85	200	200	110	90
	0	0	175	4.98	75	200	250	100	80
	0	0	164	3.8	75	250	300	120	90
	1	0	170	3.5	75	200	200	120	110
	1	0	135	4.5	75	200	300	120	90
	0	0	250	5	75	200	300	120	90
	1	0	191	4.1	75	220	250	160	130
	0	0	190	4.5	75	200	150	100	80
	0	0	175	5.7	85	200	300	140	140
	1	0	213	4.705	75	250	300	130	95
	1	0	238	7	75	235	300	160	160
	0	0	190	4.5	75	200	300	120	85
	1	1	191	5	75	250	300	120	90
	0	0	195	5.6	75	200	300	120	100
	1	1	205	6	75	200	250	120	95
	0	0	202	5.5	75	200	300	120	100
	0	0	165	4.5	75	250	400	140	125
	1	1	188	4.5	77	250	300	120	120
	0	0	171	5.6	85	200	350	140	120
	1	0	172	6.9	75	200	200	160	160
	1	1	179	5.95	75	200	250	140	120
	1	0	214	5.7	85	200	200	120	90
	0	0	168	5.6	75	200	250	120	110
	0	0	171	5	75	200	200	120	100
	0	0	172	3.7	75	200	200	160	140
	1	0	210	6.1	75	250	300	160	160
	0	0	238	9.06	75	200	200	120	100
	0	0	210	6.1	75	200	150	120	90
	0	0	160	4.7	75	200	200	120	90
	0	0	171	5.6	75	200	350	140	120
	0	0	165	4.7	75	200	250	120	85
	0	0	220	5.1	75	200	350	120	100
	0	0	179	5	75	200	350	120	100

ální	Hvězdičky	Hvězdičky	Hvězdičky cena
	5	5	4
	5	5	5
	5	5	4
	5	5	5
	5	4	3
	5	5	4
	4	5	5
	5	5	4
	5	5	5
	4	5	5
	4	5	5
	5	5	5
	5	5	4
	5	4	2
	5	5	4
	4	4	4
	5	4	3
	4	4	3
	5	4	3
	5	4	3
	5	3	1
	5	3	1
	4	4	3
	4	3	2
	5	4	2
	4	3	2
	3	4	4
	3	3	3
	5	4	2
	4	3	2
	4	3	2
	4	3	2
	4	3	2
	4	3	2
	2	3	3
	4	3	2
	2	3	3

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Pořadí	Nový	Typ	Popsáno v	Výkon (15	Konfigurac	Podpora (1	Cena (30%	Body celk	Cena vč. DK	testu poskytl	Procesor
1	A	LYNX eXpr	May-02	72.8	84.3	91.3	96.2	86.9	45000	LEVI International	Athlon XP
2		LEO Amen	Nov-01	70.6	92.5	76.5	86.6	85.8	49983	LIBRA Electronics	Athlon XP
3	A	Mironet 50	May-02	98.4	87.7	41.3	91.1	85.7	47490	Mironet	Athlon XP
4	A	Comfor Die	May-02	89.4	87.3	89.0	75.8	84.3	57096	AT Computers	Athlon XP
5	A	Gigamax S	May-02	70.8	88.0	39.0	93.2	82.1	46436	ELAP	Athlon XP
6	A	BRAVE Bl	May-02	80.9	92.0	35.1	82.3	81.7	52566	ProCA	Athlon XP
7		BRAVE Bl	Nov-01	63.0	90.2	35.1	87.8	79.9	49325	ProCA	Athlon XP
8		Alivio 5100	Nov-01	79.5	90.7	89.0	58.1	79.1	74560	AT Computers	Pentium 4
9	A	BRAVE Bl	May-02	94.4	89.0	35.1	64.7	77.2	66890	ProCA	Pentium 4
10		Presario	Nov-01	26.1	69.1	83.9	100.0	73.4	43286	Compaq	Celeron

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Paměť (MB)	Grafický ac Monitor (uh)	Rychlost	Repro	Modem	Kapacita p	Volné PCI	Záruka (mě)	Typ obrazc	SYSm	mark2001
256; 3000	nVidia GeF 17; 1280x116x; 48x		1		0 40; 7200		2	24 CRT		177
256; 3000	nVidia GeF 17; 1600x116x; 48x		1		1 30; 7200		3	24 CRT ploch		153
256; 3000	ATI Radeo 19; 1600x116x; 48x		1		1 40; 7200		3	24 CRT		182
256; 3000	nVidia GeF 19; 1600x116x; 48x		1		1 40; 7200		5	24 CRT		175
256; 3000	nVidia GeF 15; 1024x716x; 40x		1		1 40; 7200		3	24 LCD		173
256; 3000	nVidia GeF 17; 1280x116x; 48x		1		1 40; 7200		4	24 CRT ploch		168
256; 3000	nVidia GeF 17; 1280x116x; 48x		1		1 40; 7200		3	24 CRT ploch		154
256; 3000	nVidia GeF 19; 1600x116x; 48x		1		1 40; 7200		3	24 CRT		163
256; 3000	nVidia GeF 17; 1280x116x; 48x		1		1 40; 7200		4	24 CRT ploch		165
128; 512	Intel 815 (15; 1024x70x; 48x		1		1 20; 5400		2	36 LCD		72

Pořadí	Nový	Typ	Popsáno v PC WORLDu
1	A	Brave BlueLine 71G6	February 02
2	A	Leo Intellect 1,4	February 02
3	A	DELL OptiPlex GX240 SD	February 02
4	A	Compaq EVO D500	February 02
5	A	AutoCont eLink 2000	February 02

Výkon (30%)	Konfigurace, příslušenství, SW (45%)	Podpora (15 %)	Cena (20%)	Body celkem
100.0	92.5	49.7	73.4	84.3
75.2	88.6	77.7	89.3	82.7
89.2	82.1	100.0	53.2	80.6
84.1	77.8	93.0	62.5	78.9
53.5	71.1	96.3	100.0	76.1

Cena vč. DPH (Kč)	K testu poskytl	Procesor; Frekvence (MHz)	Paměť (MB); max. paměť
59,344 Kč	ProCA	Pentium 4; 1600	256; 3000
48,776 Kč	LIBRA Electronics	Pentium 4; 1400	128; 3000
81,919 Kč	DELL Computer	Pentium 4; 1500	256; 2048
69,738 Kč	Compaq	Pentium 4; 1500	128; 2048
43,558 Kč	AT Computers	Celeron; 1000	128; 512

Grafický adaptér	Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlost DVD/CD	Repro
nVidia GeForce 2 Titanium (64MB)	15; 1024x768	0x; 52x	1
ATI Rage 128 Pro (32 MB)	15; 1024x768	0x; 52x	1
ATI Radeon (32 MB)	15; 1024x768	16x; 40x	1
nVidia Vanta (16 MB)	15; 1024x768	0x; 48x	1
Intel 82815 (8 MB)	15; 1024x768	0x; 52x	0

Modem	Kapacita pevného disku (GB); otáčky	Volné PCI sloty	Záruka (měs.)	Typ obrazovky (CRT/CRT plochý/LCD)	SYSMark 2001
0	20; 7200	5	24	LCD	157
0	30; 7200	4	24	LCD	118
0	20; 7200	2	36	LCD	140
0	20; 7200	2	36	LCD	132
0	20; 5400	0	36	LCD	84

Pořadí	Nový	Typ	Popsáno v PC WORLDu	Výkon (30%)
1		ABACUS 7600	May 01	100.0
2		LEO Multi Media 1G1	May 01	88.9
3	A	BRAVE BlueLine 71G7	November 01	97.7
4		Brave Smart 31100 Ath.	December 00	98.7
5	A	LEO Intellect 1.5 F	November 01	84.1
6		LEO Persica 1400	March 01	93.2
7		Targa Power Line A800	December 00	76.7
8		Brave Professional 3733	September 00	77.3
9		LEO Persica 933	September 00	82.7
10		Tesla Computers	December 00	68.0
11		Brave Olymp 2800	March 01	67.6
12		Brave Classic 3667	September 00	55.8
		DELL OptiPlex GX200	September 00	68.3

Konfigurace, příslušenství, SW (45%)	Podpora (15 %)	Cena (10%)	Body celkem	Cena vč. DPH (Kč)
90.6	89.9	74.9	91.7	64,890 Kč
80.8	81.2	97.3	84.9	49,990 Kč
87.8	66.8	60.2	84.9	80,727 Kč
78.9	72.5	51.2	81.1	94,900 Kč
76.9	85.9	77.6	80.5	62,700 Kč
76.8	83.4	44.8	79.5	108,556 Kč
77.6	98.4	59.4	78.6	81,915 Kč
77.6	72.5	67.0	75.7	72,590 Kč
76.5	80.0	41.1	75.4	118,206 Kč
72.2	82.9	70.5	72.4	68,990 Kč
63.6	69.2	100.0	69.3	48,629 Kč
65.3	68.5	95.1	65.9	51,118 Kč
51.4	100.0	68.9	65.5	70,623 Kč

K testu poskytl	Procesor	Paměť; disk (MB)	Grafický adaptér (čip; sběrnice; MB paměti)
Abacus Electric, s.r.o.	K7	256; 40000	nVidia GeForce 2; AGP; 64
LIBRA Electronics	K7	128; 20000	nVidia GeForce 2; AGP; 64
ProCA	Pentium IV	256; 30000	ATI Radeon; AGP; 32
ProCA	K7	256; 30020	nVIDIA GeForce 2; AGP; 32
LIBRA Electronics	K7	256; 40000	Matrox G450; AGP; 32
LIBRA Electronics	Pentium IV	128; 30610	nVidia GeForce 2; AGP; 32
Actebis Computers s.r.o.	K7	128; 30610	Matrox G400; AGP; 32
ProCA	Pentium III	128; 27300	nVIDIA GeForce 256; AGP; 32
LIBRA Electronics	Pentium III	128; 30600	ATI All In Wonder 128; AGP; 32
Tesla Computers s.r.o.	Pentium III	128; 10024	ATI Radeon; AGP; 32
ProCA	Celeron	128; 10200	nVidia GeForce 2 ; AGP; 32
ProCA	Pentium III	64; 15300	nVIDIA TNT2 ; AGP; 32
DELL Computer	Pentium III	128; 10200	nVIDIA TNT2 ; AGP; 16

Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlost (CD- ROM,DVD- ROM)	Zvuk	Modem	Max. RAM (MB; vol.pozic)	Volné sloty (ISA, PCI, PCI/ISA)
19; 1600x1200	48x; 16x	1.0	1.0	3000; 2	1, 3, 0
17; 1600x1200	40x; 12x	1.0	1.0	1536; 2	0, 3, 0
19; 1600x1200	32x; 8x	1.0	1.0	3000; 2	0, 5, 0
17; 1600x1200	40x; 16x	1.0	0.0	1536; 2	0, 4, 0
19; 1600x1200	40x; 16x	1.0	0.0	3000; 1	0, 2, 0
19; 1600x1200	24x; 4x	1.0	1.0	1536; 1	1, 3, 0
17; 1024x768	48x; 4x	1.0	1.0	1536; 2	0, 1, 0
17; 1600x1200	40x; 16x	1.0	1.0	1536; 1	1, 3, 0
19; 1600x1200	24x; 4x	1.0	1.0	1024; 1	2, 2, 0
19; 1600x1200	40x; 16x	1.0	1.0	1536; 2	0, 2, 0
15; 1024x768	50x; 0x	1.0	0.0	768; 2	0, 4, 1
15; 1024x768	52x; 0x	1.0	0.0	768; 2	0, 4, 1
17; 1024x768	24x; 6x	1.0	0.0	512; 1	0, 2, 0

Záruka (měs.)	Podpora	SYSmark2000
24	WWW	206
24	WWW, víkend	183
36	WWW	201
36	WWW, FTP	203
36	WWW, víkend	173
36	WWW, FTP	159
36	WWW, víkend	158
36	WWW, FTP	159
36	WWW	170
24	WWW, víkend	140
36	WWW, FTP	115
36	WWW, FTP	115
36	WWW, FTP, víken	141

pořadí	Typ	Novinka	Popsáno v PC WORLDu	Výkon (20%)
1	UMAX ActionBook 310T	Ano	April 02	65.0
2	Acer TravelMate 612TX	Ne	February 02	86.1
3	HP Omnibook XE3L	Ne	February 02	74.1
4	LEO MIO	Ano	April 02	62.9
5	Acer TravelMate 529ATXV	Ne	February 02	83.4
6	IBM ThinkPad R30	Ano	April 02	57.8

Konfigurace a příslušenství (20 %)	Ostatní (25%)	Cena (35%)	Body celkem	Cena vč. DPH (Kč)	K testu poskytl
62.5	70.9	100.0	78.2	42,688 Kč	UMAX
67.8	99.6	60.9	77.0	70,138 Kč	Acer
55.2	64.0	89.7	73.3	47,568 Kč	Expert & Partner C2000
62.4	52.9	100.0	73.3	42,688 Kč	Conquest
68.3	63.6	66.0	69.4	64,648 Kč	Acer
63.6	58.0	87.5	69.4	48,788 Kč	IBM

Procesor	Paměť instalovaná/má ximální	Pevný disk	Displej (úhlopříčka; rozlišení)	CD-ROM/DVD	FireWire	Modem
Celeron 1 GHz (desktop)	128/512 MB	10 GB	TFT 13,3"; 1024x768 bodů	CD-ROM	Ne	Ano
Pentium III 900 MHz	256/512 MB	20 GB	TFT 14,1"; 1024x768 bodů	CD-ROM	Ne	Ano
Celeron 850 MHz	128/256 MB	10 GB	TFT 14,1"; 1024x768 bodů	CD-ROM	Ne	Ano
Celeron 1 GHz (desktop)	128/512 MB	10 GB	TFT 13,3"; 1024x768 bodů	CD-ROM	Ne	Ano
Pentium III 900 MHz	256/512 MB	20 GB	TFT 14,1"; 1024x768 bodů	DVD	Ne	Ano
Celeron 900 MHz	128/1024 MB	15 GB	TFT 14,1"; 1024x768 bodů	CD-ROM	Ne	Ano

LAN	Wireless LAN	Operační systém	Záruka (měs.)	Hmotnost	Výdrž baterií (hod.)	SYSmark 2001
Ano	Ne	Windows ME CZ	24	3.00 kg	1:10:00	71
Ano	Ne	Windows ME CZ+SK+US	36	2.20 kg	2:03:00	89
Ne	Ne	Windows 98 SE CZ	12	3.40 kg	2:13:00	72
Ano	Ne	Windows ME CZ	12	3.00 kg	1:12:00	68
Ano	Ne	Windows ME CZ+SK+US	12	3.10 kg	3:18:00	73
Ano	Ne	Windows 98 SE CZ	12	2.50 kg	2:03:00	53

Pořadí	ID	Typ	Novinka	Popsáno v PC WORLDu
1	7	HP Omnibook 6100	Ano	December 01
2	1	Compaq Evo N400c	Ano	December 01
3	2	Compaq Evo N600c	Ano	December 01
4	5	Asus T9400	Ano	December 01
5	4	UMAX ActionBook 680T	Ano	December 01
6	6	HP Omnibook XE3	Ano	December 01
7	3	Fujitsu Siemens Lifebook S6644	Ano	December 01

Výkon (30%)	Konfigurace a příslušenství (35 %)	Ostatní (25%)	Cena (10%)	Body celkem	Cena vč. DPH (Kč)	K testu poskytl
92.5	61.7	91.6	58.1	78.1	146,388 Kč	Hewlett-Packard
55.2	78.8	100.0	75.4	76.7	112,894 Kč	Compaq Computer
70.9	65.8	100.0	64.8	75.8	131,309 Kč	Compaq Computer
54.7	74.4	91.7	100.0	75.4	85,090 Kč	AT Computers
78.1	64.3	63.4	77.5	69.5	109,739 Kč	UMAX
65.4	59.3	55.8	89.4	63.3	95,148 Kč	Hewlett-Packard
63.4	54.4	54.1	91.8	60.8	92,659 Kč	Fujitsu Siemens

Procesor	Paměť instalovaná/ maximální	Pevný disk	Displej (úhlopříčka; rozlišení)	CD-ROM/DVD	FireWire
Pentium III-M 1133 MHz	256/1024 MB	20 GB	TFT 15"; 1400x1050 bodů	DVD	Ne
Pentium III 700 MHz	128/512 MB	20 GB	TFT 12,1"; 1024x768 bodů	CD-ROM	Ne
Pentium III-M 1066 MHz	128/640 MB	20 GB	TFT 14,1"; 1024x768 bodů	DVD	Ne
Pentium III 900 MHz	128/384 MB	30 GB	TFT 14,1"; 1024x768 bodů	DVD	Ano
Pentium III 1000 MHz	256/1024 MB	20 GB	TFT 14,1"; 1024x768 bodů	DVD	Ano
Pentium III 900 MHz	256/256 MB	30 GB	TFT 15"; 1024x768 bodů	DVD-CD-RW	Ne
Pentium III-M 1066 MHz	128/512 MB	20 GB	TFT 14,1"; 1024x768 bodů	CD-ROM	Ne

Modem	LAN	Wireless LAN	Operační systém	Záruka (měs.)	Hmotnost	Výdrž baterií (hod.)	SYSmark 2001
Ano	Ano	Ne	Windows 2000 CZ	36	2.80 kg	3:41:00	134
Ano	Ano	Ne	Windows 2000 CZ	36	1.50 kg	2:12:00	80
Ano	Ano	Ano	Windows 2000 CZ	36	2.10 kg	3:14:00	98
Ano	Ano	Ne	Windows ME CZ	36	2.00 kg	1:57:00	82
Ano	Ano	Ano	Windows 98 SE CZ	36	3.50 kg	4:55:00	92
Ano	Ano	Ne	Windows 98 SE CZ	12	3.50 kg	2:35:00	95
Ano	Ano	Ne	Windows 2000 CZ	12	2.80 kg	2:05:00	97

Pořadí	ID	Novinka	Název zařízení	Zveřejněno	Výkon	Konstrukce
					30%	20%
0					100.0	100.0
1	SCD0019	Ne	Artec Ultima 2000 e+	August 01	59.9	57.0
2	SCD0024	Ne	HP ScanJet 2200	November 01	62.1	48.3
3	SCD0032	Ano	Epson Perfection 1250	April 02	86.2	62.0
4	SCD0030	Ano	Plug-N-Scan 2400 M	April 02	79.9	57.0
5	SCD0034	Ano	Visoneer OneTouch 5600 USB	April 02	70.1	57.0
6	SCD0028	Ano	Mustek BearPaw 1200TA	April 02	68.5	69.5
7	SCD0020	Ne	Mustek Bear P@w 1200F	August 01	81.7	57.0
8	SCD0029	Ano	Mustek BearPaw 2400	April 02	74.1	64.5
9	SCD0022	Ne	Plustek Optic Pro UT 12	August 01	69.1	69.5
10	SCD0031	Ano	Canon CanoScan 676U	April 02	69.2	57.0
11	SCD0033	Ano	Microtek ScanMaker 3800	April 02	66.2	62.0
12	SCD0021	Ne	Plustek Optic Pro 1248U	August 01	60.3	22.0
13	SCD0025	Ne	Canon CanoScan 646U	November 01	55.2	22.0

Ovladače a software	Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil
15%	10%	25%	100%		
100.0	100.0	100.0	100.0		
50.5	80.5	100.0	70.0	2,468 Kč	AT Computers
59.3	90.5	88.3	68.3	2,794 Kč	Hewlett - Packard s.r.o.
57.5	70.5	56.8	68.1	4,343 Kč	AT Computers
59.3	60.5	71.0	68.1	3,476 Kč	ELAP
59.3	90.5	71.0	68.1	3,477 Kč	ConQuest
59.3	60.5	73.2	67.7	3,372 Kč	ELAP
59.3	60.5	55.2	64.7	4,470 Kč	ELAP, s.r.o.
59.3	60.5	55.7	64.0	4,429 Kč	ELAP
50.5	60.5	60.0	63.2	4,116 Kč	Abacus Computer
66.3	60.5	57.5	62.5	4,290 Kč	Canon CZ
66.3	68.0	53.2	62.3	4,636 Kč	CompuSource
50.5	60.5	94.2	59.7	2,621 Kč	Abacus Computer
66.3	90.5	68.7	57.1	3,590 Kč	Canon CZ

Rozměry (DxŠxV)	Hmotnost	Optické rozlišení	Interpolace	Vyrovnávací paměť	Pracovní plocha	Barevná hloubka	Rozhraní paralelní
423×269×38 mm	1,8 kg	600×1200	19200	neuveďeno	216×297 mm	48 bit	
468×279×60 mm	2,2 kg	600×1200	9600	neuveďeno	216×297 mm	42 bit	
438×278×67 mm	2,5 kg	1200×2400	9600	neuveďeno	216×297 mm	48 bit	
436×261×70 mm	2,3 kg	1200×2400	19200	neuveďeno	216×297 mm	48 bit	
450×290×86 mm	2,6 kg	600×1200	2400	neuveďeno	216×297 mm	42 bit	
436×261×80 mm	2,3 kg	600×1200	19200	2 MB	216×297 mm	48 bit	
465×290×90 mm	2,9 kg	600×1200	19200	2 MB	216×297 mm	48 bit	
465×290×99 mm	2,9 kg	1200×1200	19200	2 MB	216×297 mm	48 bit	
423×260×108 mm	2,9 kg	600×1200	9600	512 kB	216×297 mm	42 bit	
384×256×34 mm	1,5 kg	600×1200	9600	neuveďeno	216×297 mm	48 bit	
435×288×80 mm	3,4 kg	600×1200	9600	neuveďeno	216×297 mm	48 bit	
423×260×82 mm	2,2 kg	600×1200	19200	neuveďeno	216×297 mm	48 bit	
432×257×61 mm	2,0 kg	600×1200	9600	neuveďeno	216×297 mm	42 bit	

Rozhraní USB	Rozhraní SCSI	Záruka
x		12
x		12
x		12
x		12
x		12
x		12
x		12
x		12
x		12
x		12
x		24
x		12
x		12

Pořadí	ID	Novinka	Název zařízení	Zveřejněno	Výkon	Konstrukce
					40%	20%
0					100.0	100.0
1	SCP0027	Ne	Epson Perfection 1650	April 02	90.6	50.0
2	SCP0030	Ano	Visioner OneTouch 8920 USB	June 02	80.5	64.0
3	SCP0010	Ne	Umax Astra 6400	January 01	82.3	51.0
4	SCP0020	Ano	Umax Astra 4450	June 02	72.8	60.5
5	SCP0031	Ano	Umax Astra 4500 Pro	June 02	75.3	60.5
6	SCP0016	Ne	HP ScanJet 5470C	November 01	68.7	66.0
7	SCP0025	Ne	Canon CanoScan 1250U2F	April 02	68.8	67.5
8	SCP0014	Ne	Plustek Optic Pro UT24	August 01	71.5	60.5
9	SCP0018	Ne	Canon CanoScan 2400U	November 01	67.3	50.5
10	SCP0026	Ne	Microtek ScanMaker 4800	April 02	52.4	50.0

Ovladače a software	Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil
15%	15%	10%	100%		
100.0	100.0	100.0	100.0		
58.3	75.0	88.4	75.1	6,884 Kč	AT Computers
67.0	82.0	76.8	75.0	7,924 Kč	ConQuest, a.s.
67.0	89.5	83.3	74.9	7,308 Kč	ConQuest, a.s.
61.0	89.5	100.0	73.8	6,088 Kč	UMAX
67.0	92.0	71.4	73.2	8,528 Kč	Umax
79.0	82.0	67.3	71.6	9,052 Kč	Hewlett - Packard s.r.o.
67.0	70.0	67.7	68.3	8,990 Kč	Canon CZ
52.3	70.0	74.3	66.5	8,191 Kč	Abacus
73.0	70.0	32.1	61.7	18,991 Kč	Canon CZ
67.0	80.0	71.3	60.1	8,540 Kč	CompuSource

Rozměry (DxŠxV)	Hmotnost	Optické rozlišení	Interpolace	Vyrovnávací paměť	Pracovní plocha	Barevná hloubka	Rozhraní paralelní
450×276×93 mm	2,6 kg	1600×3200	12800	neuveďeno	216×297 mm	48 bit	
461×286×93 mm	3,4 kg	1200×4800	4800	neuveďeno	216×297 mm	48 bit	
471×312×136 mm	3,75 kg	600×1200	9600	neuveďeno	216×297 mm	42 bit	
461×296×90 mm	2,8 kg	1200×2400	9600	neuveďeno	216×297 mm	48 bit	
461×286×93 mm	3,4 kg	1200×4800	4800	neuveďeno	216×297 mm	48 bit	
572×330×103 mm	4,0 kg	2400×2400	neomezeně	neuveďeno	216×297 mm	48 bit	x
460×257×71 mm	2,7 kg	1200×2400	9600	neuveďeno	216×297 mm	48 bit	
435×269×93 mm	2,8 kg	1200×2400	9600	neuveďeno	216×297 mm	42 bit	
461×286×93 mm	3,4 kg	2400×4800	9600	neuveďeno	216×297 mm	48 bit	
435×288×80 mm	2,7 kg	1200×2400	9600	neuveďeno	216×297 mm	48 bit	

Rozhraní USB	Rozhraní SCSI	Záruka
x		12
x		12
		24
x		24
x		24
x		12
x		12
x		12
x		12
x		24

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.	570x417x180 mm	18 kg
6.08 mm	61.1	17,690 Kč	OKI Systems CS, s.r.o.	398x345x116 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.	469x429x256 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	Novinka	Tiskárna	Zveřejněno	Kvalita tisk Rychlost ti Náklady na Cena			
				25.00%	15.00%	20.00%	20.00%
0				100	100	100	100.0
1	0	Canon S 520	Mar-02	91	88.9	97.4	34.1
2	1	Canon S 750	May-02	92	97.1	97.4	24.9
3	0	HP DeskJet 845 C	Dec-01	91.7	49.4	85	71.3
4	1	HP DeskJet 940 C	May-02	94.8	56.9	85.2	47.9
5	0	HP DeskJet 920 C	Dec-01	94.8	45.4	85.2	56.5
6	0	Lexmark Z33	Mar-02	90.1	43.5	48.2	100.0
7	0	Lexmark Z43	Mar-02	91.4	48.3	82.2	56.0
8	0	HP DeskJet 960 C	Dec-01	94.8	59.2	85.2	35.9
9	0	Lexmark Z53	Mar-02	91.4	59.1	82.2	40.0
10	0	Canon S 300	Dec-01	93	72.5	53.3	56.7
11	0	Epson C60	Mar-02	94.7	51.1	62.4	53.3
12	0	Canon S 200	Mar-02	89.9	25.8	53.3	87.6
13	0	Epson C70	Mar-02	93.2	45.9	80.8	33.8
14	0	HP DeskJet 656 C	Dec-01	78.8	26.3	54.7	92.5
15	0	Epson C40 UX	Mar-02	87.6	33.5	45.4	84.4

Ostatní 20.00%	Body celkem 100.00%	Cena včet Zapůjčil	Rozměry	Hmotnost	Rozlišení	Rozlišení C
	100					
85.2	79.4	6588 Canon CZ	430x294x15	kg	2400x1200	2400x1200
85.2	79.1	9017 Canon CZ	430x294x15	kg	2400x1200	2400x1200
79.6	77.5	3146 Hewlett-Packard, s.r.o.	446x185x35,7	kg	600x600	1200x600
84.35	75.7	4690 Canon CZ	440x370x15,8	kg	600x600	2400x1200
82.6	75.4	3976 Hewlett-Packard, s.r.o.	440x250x15,7	kg	600x600	2400x1200
80.2	74.7	2245 Karma	457x311x42,3	kg	2400x1200	2400x1200
83.2	74.4	4011 Karma	526x460x34,7	kg	2400x1200	2400x1200
84.35	73.7	6245 Hewlett-Packard, s.r.o.	440x375x15,8	kg	600x600	2400x1200
83.2	72.8	5616 Karma	526x460x34	kg	2400x1200	2400x1200
79.6	72	3961 Canon CZ	430x294x15	kg	2400x1200	2400x1200
82.6	71	4209 Sinco	480x451x23,5	kg	2880x720	2880x720
77.85	70.1	2562 Canon CZ	390x189x12,4	kg	2880x720	2880x720
82.6	69.6	6637 Sinco	452x562x26	kg	2880x720	2880x720
79.6	69	2428 Hewlett-Packard, s.r.o.	430x253x24,6	kg	600x600	600x300
79.6	68.8	2661 Sinco	424x227x12,5	kg	1440x720	1440x720

Rychlost ti Rychlost ti Náklady A Náklady A4Náklady A4Buffer/pam Záruka

14	9	1.275097	3.696328	3.696328	neuveđeno	12
20	13	1.275097	3.696328	3.696328	neuveđeno	12
8	5	1.822919	4.119701	4.119701	2048 kB	12
12	10	1.685952	4.107086	4.107086	2048 kB	12
9	7.5	1.685952	4.107086	4.107086	2048 kB	12
9	5	2.746488	7.351433	7.351433	neuveđeno	12
12	6	1.416309	4.289653	5.173909	neuveđeno	12
15	12	1.685952	4.107086	4.107086	8096 kB	12
16	8	1.416309	4.289653	5.173909	neuveđeno	12
11	7.5	2.120923	7.061923	7.061923	neuveđeno	12
12	3.6	1.89681	5.890276	5.890276	32 kB	12
5	3	2.120923	7.061923	7.061923	neuveđeno	12
16	4.3	1.338065	4.80635	4.80635	neuveđeno	12
6	3	2.328856	6.531078	6.531078	512+32 kB	12
8	3.9	2.831684	7.858084	7.858084	12 kB	12

Pořadí	ID	Novinka	Tiskárna	Zveřejněno	Kvalita tisku	Rychlost tisku	Náklady na tisk
					15%	25%	20%
0					100.0	100.0	100.0
1	PLS042	Ne	Minolta PagePro 4100 W	June 01	93.3	88.6	71.4
2	PLS048	Ne	HP LaserJet 1000W	January 02	91.0	77.8	77.3
3	PLS050	Ano	Kyocera Mita FS-1010	June 02	94.5	69.5	100.0
4	PLS045	Ne	Epson EPL 5800	June 01	91.0	58.9	73.0
5	PLS037	Ne	OKIPAGE 14 ex	March 01	93.3	84.7	80.2
6	PLS051	Ano	Kyocera Mita FS-1050	June 02	94.5	69.2	100.0
7	PLS039	Ne	Brother HL-1030	March 01	95.5	66.7	67.4
8	PLS038	Ne	OKIPAGE 14i	March 01	93.3	84.7	80.2
9	PLS043	Ne	HP LaserJet 1200	June 01	97.8	64.1	77.3
10	PLS047	Ne	Brother HL-1450	January 02	95.5	73.4	67.4
11	PLS032	Ne	OKIPAGE 8w Lite	July 00	88.8	47.4	60.1
12	PLS044	Ne	Xerox DocuPrint 1210	June 01	84.5	61.9	67.9
13	PLS055	Ano	Lexmark Optra E322	June 02	91.0	78.6	58.9
14	PLS030	Ne	Minolta PagePro 1100	July 00	91.0	61.1	52.8
15	PLS029	Ne	OKIPAGE 8p Plus	July 00	89.0	45.3	57.9

Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry
20%	20%	100%			
100.0	100.0	100.0			
71.0	72.0	79.0	11,839 Kč	Minolta, s.r.o	511×436×332 mm
59.0	85.7	77.5	9,949 Kč	Hewlett-Packard	486×415×253 mm
71.4	53.4	76.5	15,982 Kč	Janus	378×355×222 mm
63.6	95.8	74.8	8,901 Kč	AT Computer	475×387×338 mm
63.7	51.8	74.3	16,458 Kč	OKI Systems CS, s.r.o	395×345×215 mm
71.4	39.1	73.6	21,838 Kč	Janus	378×355×244 mm
54.6	87.5	72.9	9,748 Kč	Brother	370×360×235 mm
66.7	41.1	72.8	20,728 Kč	OKI Systems CS, s.r.o	395×345×215 mm
62.0	61.0	70.8	13,973 Kč	Hewlett-Packard, s.r.o.	486×415×253 mm
63.6	55.9	70.1	15,250 Kč	Brother	370×360×235 mm
58.6	100.0	68.9	8,528 Kč	OKI Systems CS, s.r.o	397×478×622 mm
63.8	65.4	67.6	13,030 Kč	Xerox	407×360×249 mm
61.4	50.2	67.4	16,995 Kč	SWS Slušovice	380×362×221 mm
68.9	63.0	65.9	13,527 Kč	Minolta, s.r.o	397×478×622 mm
58.6	70.0	62.0	12,188 Kč	OKI Systems CS, s.r.o	325×267×350 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	Ano
8 kg	600×600	10 str/min	0.75 Kč	1 MB	1 MB	A4	250	125	Ano
9,5 kg	2400×600	14 str/min	0.58 Kč	16 MB	144 MB	A4	300	150	Ano
7 kg	1200×1200	10 str/min	0.79 Kč	16 MB	256 MB	A4	150	100	Ano
9 kg	600×1200	14 str/min	0.72 Kč	4 MB	36 MB	A4	250	200	Ano
9,8 kg	2400×600	14 str/min	0.58 Kč	16 MB	144 MB	A4	300	150	Ano
9,2 kg	600×600	10 str/min	0.86 Kč	2 MB	2 MB	A4	250	150	Ano
9 kg	600×1200	14 str/min	0.72 Kč	8 MB	40 MB	A4	250	200	Ano
7,3 kg	1200×1200	14 str/min	0.75 Kč	8 MB	72 MB	A4	250	125	Ano
9,2 kg	1200×600	14 str/min	0.86 Kč	8 MB	36 MB	A4	250	150	Ano
4,3 kg	600×1200	8 str/min	0.96 Kč	2 MB	6 MB	A4	100	30	Ano
11,2 kg	1200×1200	12 str/min	0.85 Kč	4 MB	68 MB	A4	350	270	Ano
10 kg	1200×600	16 str/min	0.98 Kč	8 MB	72 MB	A4	150	100	Ano
7 kg	600×1200	10 str/min	1.10 Kč	4 MB	132 MB	A4	150	100	Ano
4,3 kg	600×1200	8 str/min	1.00 Kč	2 MB	6 MB	A4	100	30	Ano

Serial	IrDA	USB
Ne	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ne
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ano
Ne	Ne	Ne
Ne	Ne	Ano

Pořadí	ID	Novinka	Tiskárna	Zveřejněno	Kvalita tisku	Rychlost tisku	Náklady na tisk
					15%	25%	20%
0					100.0	100.0	100.0
1	PLW036	Ne	HP LaserJet 9000 DN	September 01	99.0	92.3	61.1
2	PLW039	Ne	Xerox DocuPrint N4525 DX	September 01	97.8	92.2	52.8
3	PLW040	Ano	Kyocera Mita FS 1800+	June 02	95.5	38.3	100.0
4	PLW038	Ne	Ricoh Aficio 3200	September 01	96.8	73.1	77.8
5	PLW041	Ano	Xerox Phaser 5400V MDT	June 02	97.8	68.8	49.1
6	PLW027	Ne	OKIPAGE 24 dx/n	December 99	92.3	46.6	45.8
7	PLW037	Ne	Minolta 3260 CX	September 01	94.5	48.8	69.1
8	PLW032	Ne	Xerox DocuPrint N 2825t	August 00	95.5	53.6	51.0
9	PLW035	Ne	HP LaserJet 4100 DTN	September 01	97.8	47.9	47.1
10	PLW045	Ano	Xerox Phaser 3400N	June 02	95.5	37.4	34.6
11	PLW043	Ano	IBM InfoPrint 1120 DN	June 02	95.5	47.6	38.2
12	PLW031	Ne	Xerox DocuPrint N 2125	August 00	95.5	36.5	52.6
13	PLW034	Ne	HP LaserJet 2200 DTN	September 01	98.8	32.3	33.4

Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry	Hmotnost
30%	10%	100%				
100.0	100.0	100.0				
72.3	19.1	68.7	193,810 Kč	Hewlett-Packard, s.r.o.	756×610×610 mm	72 kg
71.4	21.3	66.8	173,830 Kč	Xerox	642×486×540 mm	52,6 kg
64.9	66.9	65.0	55,254 Kč	Janus, s.r.o.	390×345×300 mm	13 kg
59.8	35.4	64.8	104,298 Kč	Impromat Praha	550×520×516 mm	40 kg
69.8	30.0	60.6	123,098 Kč	Xerox	490×460×395 mm	27 kg
60.5	67.2	59.5	54,990 Kč	OKI Systems CS, s.r.o	462×366×331 mm	21,3 kg
65.1	33.7	58.1	109,788 Kč	Minolta, s.r.o.	642×523×486 mm	41 kg
61.9	46.6	56.1	79,288 Kč	Xerox	580×490×590 mm	43 kg
58.2	50.9	53.6	72,568 Kč	Hewlett-Packard, s.r.o.	390×565×465 mm	28 kg
53.0	100.0	51.5	36,966 Kč	Xerox	409×362×299 mm	16 kg
54.5	60.6	51.3	60,998 Kč	Avnet	513×400×340 mm	20,4 kg
52.0	66.3	51.2	55,754 Kč	Xerox	413×439×442 mm	26 kg
54.0	73.9	48.2	50,016 Kč	Hewlett-Packard, s.r.o.	405×435×395 mm	18,7 kg

Maximální rozlišení	Rychlost tisku	Náklady na tisk A4	Osazená paměť	Maximální paměť	Formát	Vstupní podavače (kapacita)	Výstupní podavače (kapacita)
600×600	50 str/min	0.42 Kč	64 MB	384 MB	A3	1100	750
1200×1200	45 str/min	0.49 Kč	32 MB	192 MB	A3	1050	500
2400x600	18 str/min	0.26 Kč	8 MB	264 MB	A4	600	250
1200×1200	32 str/min	0.33 Kč	32 MB	160 MB	A3	1000	500
1200×1200	40 str/min	0.52 Kč	32 MB	192 MB	A3	1050	500
1200×600	24 str/min	0.56 Kč	16 MB	80 MB	A4	630	350
600×600	32 str/min	0.37 Kč	16 MB	384 MB	A3	1050	500
1200×1200	28 str/min	0.50 Kč	32 MB	192 MB	A3	1100	500
1200×1200	24 str/min	0.54 Kč	32 MB	256 MB	A4	1100	500
1200x1200	16 str/min	0.74 Kč	16 MB	80 MB	A4	650	350
1200×1200	20 str/min	0.67 Kč	8 MB	264 MB	A4	350	250
1200×1200	20 str/min	0.49 Kč	32 MB	192 MB	A4	650	500
1200×1200	18 str/min	0.77 Kč	8 MB	72 MB	A4	850	150