

	Mechanika CD-ROM	Poprvé	Výkon (50%)	Formáty (20%)	Konstrukce (10%)	Cena (10%)
1.	Creative CD4020E	Mar - 1999	85.6	86.0	93.2	72.1
2.	BTC BCD-44XH	Mar - 1999	87.2	97.0	77.2	74.2
3.	BTC BCD-40XH	Mar - 1999	80.7	97.0	77.2	88.2
4.	Creative CD3621E	Mar - 1999	79.1	86.0	95.0	81.7
5.	SAMSUNG SC-148BE	Nov - 1999	93.5	86.0	54.5	73.0
6.	LITE-ON LTN-483	Nov - 1999	83.9	89.0	79.0	75.6
7.	LITE-ON LTN-382	Jan - 1999	80.1	89.0	77.2	96.1
8.	MIDA LTN-382	Jan - 1999	81.1	89.0	77.2	77.8
9.	Mitsumi FX4820T	Nov - 1999	77.6	86.0	67.0	85.5
10.	TEAC CD-540E	Nov - 1999	80.1	88.0	64.5	81.0
11.	LITE-ON LTN-301	Jan - 1999	75.5	89.0	77.2	100.0
12.	Mitsumi FX4010M	Sep - 1999	79.1	86.0	67.0	91.2
13.	SAMSUNG SC-140	Jun - 1999	86.4	86.0	54.5	68.7
14.	MIDA LTN-301	Dec - 1998	76.5	89.0	77.2	82.9
15.	Creative CD4834E	Feb - 2000	77.9	86.0	66.5	81.8
16.	Cyber Drive CD400D	Jan - 1999	72.0	86.0	64.5	96.1
17.	NEC CDR-1901A	Dec - 1998	72.0	86.0	64.5	84.5
18.	Plextor PX-40TSi	Jun - 1999	78.9	89.0	71.0	29.8
19.	TOSHIBA XM-6502B	Jun - 1999	71.8	89.0	64.5	75.7
20.	SAMSUNG SCR-3232E	Mar - 1999	72.4	86.0	66.5	59.2
21.	Creative CD3231E	Jan - 1999	62.4	86.0	74.0	90.0
22.	Plextor PX-32CSi	Sep - 1998	69.8	89.0	64.3	21.2
23.	TEAC CD-532EK	Jun - 1998	57.9	88.0	54.5	83.5
24.	SAMSUNG SCR-3231E	Dec - 1998	61.8	86.0	74.0	59.2
25.	TOSHIBA XM-6302B	Dec - 1998	60.2	89.0	57.0	71.4
26.	Cyber Drive CD240D	Sep - 1998	56.7	77.0	64.7	95.4
27.	Cyber Drive CD321D	Sep - 1998	57.9	77.0	54.5	83.5
28.	Goldstar CRD-8320B	Sep - 1998	53.7	86.0	69.0	64.1
29.	HITACHI CDR-8430	Jun - 1998	61.3	86.0	54.5	41.6
30.	Mitsumi FX320S	Mar - 1998	54.8	82.0	57.0	46.0
31.	PHILIPS PCA248CD	Jun - 1998	51.2	86.0	69.0	56.3
32.	TEAC CD-532SK	Jun - 1998	60.2	88.0	59.0	36.8
33.	Mitsumi FX240S	Mar - 1998	48.1	82.0	57.0	55.2
34.	LITE-ON LTN-242F	Jun - 1998	50.2	89.0	64.7	60.2
35.	TOSHIBA XM-6201B	Jun - 1998	58.7	85.0	54.0	31.9
36.	HITACHI CDR-8130	Jun - 1997	48.4	73.0	54.5	64.1
37.	NEC CDR-1800	Mar - 1998	49.8	73.0	54.5	46.9
38.	Wearnes CDS-32x Max	Jun - 1998	47.0	86.0	64.7	46.0
39.	NEC CDR-1800	Mar - 1998	49.8	73.0	54.5	44.7
40.	TOSHIBA XM-6202B	Jun - 1998	47.4	89.0	57.0	43.8
41.	HITACHI CDR-8130	Mar - 1998	48.4	73.0	54.5	58.7
42.	TEAC CD-524EK	Dec - 1997	48.9	73.0	54.5	41.9
43.	SAMSUNG SCR-3230	Jun - 1998	44.9	86.0	74.0	40.2
44.	TOSHIBA XM-6102B	Mar - 1998	47.8	73.0	57.0	51.6
45.	Wearnes CDD-2420	Jun - 1998	44.0	77.0	64.7	64.0

46.	TOSHIBA XM-6102B	Mar - 1998	47.8	73.0	57.0	46.9
47.	Creative CD2421E	Mar - 1998	44.3	61.0	89.2	40.8
48.	HP D4383A	Dec - 1997	49.7	73.0	54.5	18.0
49.	TEAC CD-516E	Sep - 1997	36.9	61.0	54.5	44.2
50.	MITSUMI CRMC FX120T	Mar - 1997	36.1	61.0	49.0	26.5
51.	TOSHIBA XM-3801B	Jun - 1997	46.6	61.0	54.0	17.6
52.	TOSHIBA XM-5702B	Mar - 1997	37.9	61.0	52.0	25.5
53.	TOSHIBA XM-5602B	Mar - 1997	30.3	61.0	52.0	41.5
54.	VUEGO CD685A	Mar - 1997	28.2	61.0	59.7	45.1
55.	MITSUMI CRMC FX810S	Mar - 1997	23.6	61.0	49.0	40.1
56.	HITACHI CDR-8330	Mar - 1998	46.1	73.0	54.5	50.4
57.	HITACHI CDR-8330	Mar - 1998	46.1	73.0	54.5	46.8

Body celkem	Cena vč. DPH	Firma
84.9	2,372 Kč	100MEGA Brno, s.r.o.
84.9	2,306 Kč	COMFOR PC Mail, s.r.o.
83.0	1,940 Kč	COMFOR PC Mail, s.r.o.
82.7	2,094 Kč	100MEGA Brno, s.r.o.
82.6	2,342 Kč	LIBRA Electronics, s.r.o.
81.2	2,263 Kč	Actebis Computer, s.r.o.
81.1	1,780 Kč	KARMA Czech, a.s.
79.8	2,200 Kč	BEN International, s.r.o.
79.7	2,000 Kč	LOPO, s.r.o.
79.6	2,111 Kč	ELAP, s.r.o.
79.2	1,710 Kč	Actebis Computer, s.r.o.
79.0	1,875 Kč	LOPO, s.r.o.
78.6	2,490 Kč	LIBRA Electronics, s.r.o.
78.0	2,063 Kč	Hayward C-P, s.r.o.
77.7	2,090 Kč	LOPO, s.r.o.
75.2	1,780 Kč	KARMA Czech, a.s.
74.0	2,025 Kč	ABACUS OSTRAVA, s.r.o.
73.8	5,739 Kč	Hayward C-P, s.r.o.
73.5	2,261 Kč	Hayward C-P, s.r.o.
71.9	2,891 Kč	LIBRA Electronics, s.r.o.
71.5	1,901 Kč	Actebis Computer, s.r.o.
68.9	8,079 Kč	Hayward C-P, s.r.o.
67.7	2,050 Kč	ELAP, s.r.o.
67.3	2,891 Kč	LIBRA Electronics, s.r.o.
66.5	2,395 Kč	Hayward C-P, s.r.o.
65.7	1,792 Kč	KARMA Czech, a.s.
64.1	2,048 Kč	KARMA Czech, a.s.
63.3	2,669 Kč	Hayward C-P, s.r.o.
63.2	4,114 Kč	H&J computers, s.r.o.
62.1	3,721 Kč	Datrontech - Czech Republic
62.1	3,039 Kč	KONSIGNA, s.r.o.
61.7	4,648 Kč	ELAP, s.r.o.
59.7	3,101 Kč	Datrontech - Czech Republic
59.1	2,839 Kč	H&J computers, s.r.o.
58.4	5,368 Kč	Servodata, s.r.o.
57.9	2,669 Kč	H&J computers
57.7	3,648 Kč	Heartware CS, s.r.o.
57.7	3,721 Kč	ABI, s.r.o.
57.5	3,823 Kč	ABACUS ELECTRIC, s.r.o.
57.5	3,904 Kč	Servodata, s.r.o.
57.4	2,916 Kč	Heartware CS, s.r.o.
57.0	4,087 Kč	ELAP, s.r.o.
57.0	4,258 Kč	LIBRA Electronics, s.r.o.
56.6	3,315 Kč	CS 21, s.r.o.
56.2	2,672 Kč	ABI, s.r.o.

Rychlosť	Rozhraní	Vyrovnávací pamäť
40 ×	EIDE (PIO Mode 4)	256 kB
44 ×	EIDE (UDMA-33)	256 kB
40 ×	EIDE (UDMA-33)	256 kB
36 ×	EIDE (PIO Mode 4)	256 kB
48 ×	EIDE (PIO Mode 4)	128 kB
48 ×	EIDE (UDMA-33)	256 kB
40 ×	EIDE (UDMA-33)	256 kB
40 ×	EIDE (UDMA-33)	256 kB
48 ×	EIDE (UDMA-33)	256 kB
40 ×	EIDE (UDMA-33)	128 kB
32 ×	EIDE (UDMA-33)	256 kB
40 ×	EIDE (UDMA-33)	256 kB
40 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (UDMA-33)	256 kB
48 ×	EIDE (PIO Mode 4)	128 kB
40 ×	EIDE (UDMA-33)	128 kB
32 ×	EIDE (UDMA-33)	128 kB
40 ×	SCSI-2 (ID 0 - 7)	512 kB
40 ×	EIDE (UDMA-33)	128 kB
32 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	512 kB
32 ×	SCSI-2 (ID 0 - 7)	512 kB
32 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	512 kB
32 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	256 kB
32 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	SCSI-2 (ID 0 - 7)	512 kB
24 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	256 kB
16 ×	EIDE (PIO Mode 4)	128 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	128 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	256 kB
16 ×	EIDE (PIO Mode 4)	128 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	128 kB
24 ×	EIDE (PIO Mode 4)	128 kB
32 ×	EIDE (PIO Mode 4)	512 kB
24 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	128 kB

56.1	3,648 Kč	Servodata, s.r.o.
55.9	4,191 Kč	ABACUS ELECTRIC, s.r.o.
53.4	9,516 Kč	Hewlett-Packard, s.r.o.
48.6	3,867 Kč	ELAP, s.r.o.
46.5	6,462 Kč	ESCOM CS, a.s.
46.2	9,723 Kč	Servodata, s.r.o.
44.8	6,698 Kč	Servodata, s.r.o.
42.6	4,124 Kč	Servodata, s.r.o.
41.2	3,794 Kč	CS 21, s.r.o.
41.2	4,266 Kč	ESCOM CS, a.s.
0.0	3,392 Kč	Heartware CS, s.r.o.
0.0	3,658 Kč	H&J computers, s.r.o.

24 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	256 kB
24 ×	EIDE (PIO Mode 4)	128 kB
16 ×	EIDE (PIO Mode 4)	128 kB
12 ×	EIDE (PIO Mode 3)	256 kB
15 ×	SCSI-2 (ID 0 - 7)	256 kB
12 ×	EIDE (PIO Mode 3)	256 kB
8 ×	EIDE (PIO Mode 3)	256 kB
8 ×	EIDE (PIO Mode 3)	128 kB
8 ×	EIDE (PIO Mode 3)	256 kB
24 ×	EIDE (PIO Mode 4)	128 kB
24 ×	EIDE (PIO Mode 4)	128 kB

3,600 kB/s	85.0 ms	15.8 s	x	x x x x x x x x x x	x x	x	x x x
3,600 kB/s	110.0 ms	15.4 s		x x x x x x x x		x x x x x	x x x
3,600 kB/s	106.0 ms	12.1 s	x	x x x x x x x x x x	x x	x	x x x
2,400 kB/s	150.0 ms	59.0 s	x	x x x x x x x x		x	x x x
1,800 kB/s	130.0 ms	59.0 s	x	x x x x x x x x		x	x x x
2,250 kB/s	90.0 ms	59.0 s	x	x x x x x x x x		x	x x x
1,800 kB/s	120.0 ms	59.0 s	x	x x x x x x x x		x	x x x
1,200 kB/s	145.0 ms	59.0 s	x	x x x x x x x x		x	x x x
1,200 kB/s	160.0 ms	59.0 s		x x x x x x x x		x x x x	x x x
1,200 kB/s	270.0 ms	59.0 s	x	x x x x x x x x		x	x x x
3,600 kB/s	85.0 ms	59.0 s	x	x x x x x x x x x x	x x	x	x x x
3,600 kB/s	85.0 ms	59.0 s	x	x x x x x x x x x x	x x	x	x x x

✗	12 měs.
	12 měs.
	12 měs.
✗	12 měs.
✗	12 měs.
✗	12 měs.
	12 měs.
✗	12 měs.
	12 měs.

Pořadí	Karta	Popsáno v PC WORLDu	Výkon (50%)	Možnosti (20%)	Výbava 15%	Cena (15%)	Body celkem
1	Diamond Viper 770	December 99	90.0	95.7	44.7	7.1	72.2
2	Creative 3D Blaster Riva TNT2 Ultra	December 99	86.9	97.1	3.3	6.6	72.2
3	Xentor Riva TNT 32	July 99	87.5	97.3	67.9	4.5	71.8
4	Matrox Millenium G400 DualHead	December 99	89.0	83.8	3.3	8.3	71.5
5	STB Velocity 4400	April 99	84.2	87.6	42.9	10.0	71.3
6	2the MAX Riva TNT2	December 99	88.5	91.5	40.0	7.3	70.4
7	Xentor Riva TNT	July 99	86.7	96.9	46.0	7.8	70.4
8	Matrox Millenium G400	December 99	88.4	83.8	54.6	9.7	69.6
9	Savage4 3D blaster	July 99	83.7	83.5	3.3	12.0	67.7
10	2the MAX Riva TNT2 64	December 99	80.8	90.2	36.9	18.2	67.5
11	2the MAX Savage 4	December 99	83.0	82.4	74.9	25.4	67.2
12	STB Velocity 128	April 99	71.8	82.6	33.3	17.4	66.3
13	Asus AGP-V3400TNT/16MB	April 99	80.2	89.4	5.0	11.4	65.7
14	ATI Xpert 128	April 99	79.0	94.1	5.0	12.1	65.6
15	3D Blaster Banshee	April 99	80.7	75.8	5.0	11.5	63.3
16	APAC ST390A	April 99	74.3	75.2	5.0	27.0	62.7
17	DTEC 740M	April 99	70.0	71.2	5.0	34.5	61.1
18	Diamond Stealth II G460	April 99	70.9	74.7	47.7	19.4	60.5
19	Matrox Millenium G200	April 99	71.8	74.5	3.3	14.5	59.9
20	Matrox Mystique G200	April 99	68.1	76.5	3.3	13.9	59.6
21	Aska SST-0365	April 99	46.2	60.5	40.7	68.9	51.1
22	DTEC 775/2M	December 99	0.0	0.0	10.0	100.0	15.8
23	DTEC 375/2M	December 99	0.0	0.0	3.3	83.6	13.3
24	Aska SST-0375	December 99	0.0	0.0	3.3	79.7	12.5
25	Sakata S3 VIRGE/DX	December 99	0.0	0.0	3.3	79.2	12.4
26	DTEC 365B/4M	December 99	0.0	0.0	36.7	66.3	10.7
27	Euromax ATI Rage IIC OEM	December 99	0.0	0.0	52.7	52.9	8.4
28	STB LightSpeed 3300	December 99	0.0	0.0	43.3	13.5	7.0
29	Lung Hwa Picasso 740	December 99	0.0	0.0	48.7	43.4	7.0
30	Matrox Millenium G200 SD	0	0.0	0.0	48.0	17.3	4.1
31	Asus AGP-V3000/TV	0	0.0	0.0	55.3	23.9	4.1
32	DTEC 3800 Banshee	0	0.0	0.0	46.7	14.8	3.0
33	DTEC 5000/16M	0	0.0	0.0	59.9	14.3	2.9
34	APAC VC 120P	0	0.0	0.0	42.0	15.0	2.8
35	3D Blaster Banshee OEM	0	0.0	0.0	36.0	13.3	2.5
36	Graphics Blaster RivaTNT	0	0.0	0.0	45.3	11.0	2.2

Cena bez DPH (Kč)	K testu poskytl	Čip	Sběrnice	Paměť (MB)	Graph Bench
7,140 Kč	Abacus Electric s.r.o.	nVIDIA RIVA TNT2 Ultra	AGP	32	538
7,685 Kč	Actebis Computer s.r.o.	nVIDIA RIVA TNT2 Ultra	AGP	32	537
11,369 Kč	Disk Multimedia	nVIDIA RIVA TNT2 Ultra	AGP	32	541
6,122 Kč	Abacus Electric s.r.o.	Matrox G400	AGP	32	534
5,100 Kč	Datrontech ČR	nVidia Riva TNT	AGP	16	495
6,974 Kč	Maxima Computer CZ s.r.o.	nVIDIA RIVA TNT2 Ultra	AGP	32	493
6,516 Kč	Disk Multimedia	nVIDIA RIVA TNT2	AGP	16	534
5,260 Kč	A&A Data Storage Experts	Matrox G400	AGP	16	542
4,264 Kč	Actebis Computer s.r.o.	S3 Savage4 PRO	AGP	32	464
2,809 Kč	Maxima Computer CZ s.r.o.	nVIDIA RIVA TNT2 M64	AGP	32	506
2,010 Kč	Maxima Computer CZ s.r.o.	S3 Savage4 PRO	AGP	16	479
2,930 Kč	Elap	nVidia Riva 128ZX	AGP	8	516
4,460 Kč	AT Computers	nVidia Riva TNT	AGP	16	499
4,200 Kč	100 Mega Brno	ATI Rage 128 GL	AGP	16	498
4,425 Kč	Actebis Computer	3Dfx Voodoo Banshee	PCI	16	525
1,890 Kč	Libra Electronics	S3 Savage3D	AGP	8	482
1,480 Kč	Datrontech ČR	Intel740	AGP	8	488
2,632 Kč	Datrontech ČR	Intel740	AGP	8	485
3,515 Kč	Hayward	MGA G200	AGP	8	492
3,675 Kč	Hayward	MGA G200	AGP	8	488
740 Kč	Elap	S3 Trio3D	AGP	4	458
510 Kč	Datrontech ČR	S3 Trio64V2/DX	PCI	2	0
610 Kč	Datrontech ČR	S3 VIRGE/DX	PCI	2	0
640 Kč	Elap	S3 VIRGE/DX	PCI	2	0
644 Kč	Actebis Computer	S3 VIRGE/DX	PCI	4	0
769 Kč	Datrontech ČR	S3 Trio 3D	AGP	4	0
964 Kč	Actebis Computer	ATI Rage IIC	AGP	8	0
3,770 Kč	Elap	3Dfx Voodoo Banshee	AGP	16	0
1,174 Kč	Actebis Computer	Intel740	AGP	8	0
2,945 Kč	Actebis Computer	MGA G200	AGP	8	0
2,130 Kč	Datrontech ČR	nVidia Riva 128	AGP	4	0
3,445 Kč	Datrontech ČR	3Dfx Voodoo Banshee	AGP	16	0
3,575 Kč	Datrontech ČR	nVidia Riva TNT	AGP	16	0
3,390 Kč	Libra Electronics	3Dfx Voodoo Banshee	AGP	0	0
3,831 Kč	Datrontech ČR	3Dfx Voodoo Banshee	AGP	16	0
4,631 Kč	Datrontech ČR	nVidia Riva TNT	AGP	16	0

Win NT 4.0	OS/2	Počet plných her	Záruka (měsíce)
A	N	0	24
A	N	2	12
A	N	0	12
A	A	0	12
A	N	0	120
A	N	0	0
A	N	0	12
A	A	0	36
A	N	1	12
A	N	0	0
A	N	0	0
A	N	0	120
A	N	1	12
A	N	0	24
A	N	1	12
A	N	0	12
A	A	0	18
A	A	0	60
A	A	0	36
A	A	0	36
A	A	0	12
N	N	0	18
N	N	0	18
N	N	0	12
N	N	0	12
N	N	0	18
N	N	0	12
N	N	0	120
N	N	0	12
N	N	0	36
N	N	0	12
N	N	0	18
N	N	0	18
N	N	0	12
N	N	0	12
N	N	0	12

Pevný disk	Poprvé zveřejněno	Kapacita (40%)	Výkon (30%)	Ostatní (10%)	Cena (20%)	Body celkem
1. IBM DPTA 353750	February 00	100.0	82.5	93.5	43.6	82.8
2. IBM DPTA-372730	February 00	73.0	90.3	94.4	55.5	76.8
3. Quantum Fireball Ict 26 AT	February 00	69.4	82.5	89.3	53.6	72.2
4. IBM DJNA 371800	February 00	48.1	71.1	94.1	72.4	64.5
5. IBM DJNA 352500	October 99	68.2	62.4	98.0	56.7	67.1
6. Seagate Medalist 17242	October 99	46.0	64.1	94.5	97.0	66.5
7. Quantum Fireball Plus KA 13.6AT	October 99	36.9	80.5	95.1	83.2	65.1
8. Quantum Fireball Plus KA 18.2AT	October 99	49.2	81.5	95.1	55.2	64.7
9. IBM DJNA 352030	October 99	54.4	62.5	98.0	74.3	65.2
10. WD Caviar AC420400	May 99	54.4	62.3	98.4	61.0	62.5
11. Quantum Fireball CR 8.4AT	May 99	22.5	59.4	94.0	100.0	56.2
12. Quantum Fireball CR 13.0AT	May 99	34.7	61.0	94.0	65.2	54.6
13. Seagate Medalist 10230A	May 99	27.3	55.5	88.6	79.3	52.3
14. Maxtor 91000D8	May 99	26.6	59.1	90.0	65.7	50.5
15. IBM DTTA-351010	May 99	27.0	46.6	88.6	85.8	50.8
16. IBM DTTA-371440	May 99	38.5	49.7	89.6	46.6	48.6
17. IBM DTTA-350640	May 99	17.3	44.7	88.6	98.5	48.9
18. IBM DTTA-371010	May 99	26.9	51.3	89.6	62.7	47.7

Cena vč. DPH	Firma
14,691 Kč	Actebis Computer
11,546 Kč	Actebis Computer
11,942 Kč	Actebis Computer
8,845 Kč	ELAP
11,289 Kč	Actebis Computer
6,600 Kč	ELAP
7,698 Kč	KARMA Czech
11,595 Kč	KARMA Czech
8,621 Kč	Actebis Computer
10,492 Kč	Cvetler&Pořízek
6,404 Kč	KARMA Czech
9,821 Kč	KARMA Czech
8,076 Kč	SERVODATA
9,754 Kč	CHI peripherals
7,466 Kč	Actebis Computer
13,729 Kč	Actebis Computer
6,504 Kč	Actebis Computer
10,211 Kč	Actebis Computer

Kapacita (MB)	Cena za 1 MB (Kč)	Cena za 1 MB (Kč)	Rozhraní
35,761	0.41	UDMA-66	
26,093	0.44	UDMA-66	
24,815	0.48	UDMA-66	
17,194	0.51	UDMA-66	
24,391	0.46	UDMA-66	
16,433	0.40	UDMA-66	
13,197	0.58	UDMA-66	
17,610	0.66	UDMA-66	
19,460	0.44	UDMA-66	
19,460	0.54	UDMA-66	
8,040	0.80	UDMA-66	
12,397	0.79	UDMA-66	
9,756	0.83	UDMA-33	
9,529	1.02	UDMA-33	
9,655	0.77	UDMA-33	
13,769	1.00	UDMA-33	
6,185	1.05	UDMA-33	
9,631	1.06	UDMA-33	

Maximální přenosová rychlosť (MB/s)	Střední přístupová doba (ms)	Vyrovnávací paměť (KB)	Otáčky disků (ot./min.)	Přemerna rychlosť čtení (KB/s)	Přemerna rychlosť zápisu (KB/s)	Počet disků
66.6	9.0	2,048	5,400	19,957	19,543	4
66.6	9.0	2,048	7,200	23,083	20,112	4
66.6	9.5	512	5,400	20,351	19,164	3
66.6	8.5	1,966	7,200	17,636	16,411	4
66.6	8.5	1,966	5,400	15,433	14,453	5
66.6	9.0	512	5,400	15,728	14,956	4
66.6	8.5	512	7,200	19,962	18,584	3
66.6	8.5	512	7,200	19,986	19,046	4
66.6	8.5	1,966	5,400	15,378	14,521	4
66.6	9.0	2,048	5,400	15,334	14,502	4
66.6	9.5	512	5,400	15,083	13,308	2
66.6	9.5	512	5,400	15,263	13,925	3
33.3	9.5	512	5,400	13,584	12,955	3
33.3	9.0	512	7,200	14,779	13,495	4
33.3	8.5	464	5,400	12,195	10,103	3
33.3	8.5	464	7,200	12,085	11,703	5
33.3	8.5	464	5,400	11,989	9,343	2
33.3	8.5	464	7,200	13,238	11,304	4

Počet hlav	Hlučnost v klidu dB(A)	Hlučnost při práci dB(A)	Záruka	Poznámka
8	34	42	36 měs.	
8	38	45	36 měs.	
6	31	37	36 měs.	
8	38	45	36 měs.	
10	38	45	36 měs.	
8	30	32	36 měs.	
6	35	39	36 měs.	
8	35	39	36 měs.	
8	38	45	36 měs.	
8	35	42	36 měs.	
4	34	39	36 měs.	
6	34	39	36 měs.	
6	39	43	36 měs.	
8	35	39	36 měs.	
6	37	42	36 měs.	
10	38	45	36 měs.	
4	37	42	36 měs.	
7	38	45	36 měs.	

ID	Pevný disk	Kapacita	Výkon	Konstrukce	Software
	Váhový koeficient	40%	30%	3%	1%
	Referenční hodnota	100.0	100.0	100.0	100.0
0001	Seagate Medalist 4310A	33.1	67.5	97.6	100.0
0002	Seagate Medalist 6422A	49.1	67.2	87.6	100.0
0003	WD Caviar AC14300	33.1	68.7	115.6	100.0
0004	WD Caviar AC28400	64.8	70.3	115.6	100.0
0005	Maxtor 90432D2	33.1	72.5	87.9	100.0
0006	Seagate Medalist 13032	100.0	79.1	117.0	100.0
0007	Quantum Fireball lct 8,4 AT	64.8	100.0	116.3	100.0

Dokumentace	Záruka	Cena	Body	Náklady na 1 MB	Cena/výkon
1%	5%	20%	100%		
100.0	100.0	100.0	100.0		
50.0	100.0	90.4	61.0	1.31 Kč	-2.04
50.0	100.0	82.7	65.5	0.97 Kč	0.64
50.0	100.0	85.0	60.8	1.40 Kč	-2.61
50.0	100.0	85.0	74.0	0.71 Kč	3.11
50.0	100.0	100.0	64.1	1.19 Kč	-0.46
50.0	100.0	83.8	90.5	0.47 Kč	6.13
0.0	100.0	96.8	84.8	0.63 Kč	7.46

Monitor	Poprvé	Obraz (50%)	Multimédia (5%)	Ostatní (20%)	Cena (25%)
1. TARGA TM3869-2	June 1995	83.9	0.0	89.3	86.2
2. MAG XJ500T	February 1995	92.3	0.0	89.3	67.3
3. TARGA Economy 1569A	December 1995	85.0	0.0	89.3	77.9
4. PREMIO HT-5870B	February 1995	86.9	0.0	86.8	74.5
5. AOC Spectrum 5GIr+	November 1994	85.6	0.0	86.8	76.4
6. DAEWOO 518B	February 1995	81.7	0.0	86.8	83.3
7. MAG XJ530	February 1995	85.3	0.0	89.3	72.9
8. MAG 570V	October 1995	82.4	0.0	61.8	100.0
9. Belinea 105080M	November 1994	85.9	81.6	87.8	54.0
10. Belinea 105035	November 1994	80.3	0.0	86.8	80.9
11. NEC MultiSync M500	May 1993	93.5	75.1	87.8	29.1
12. TARGA TM3854-2	June 1995	67.6	0.0	89.3	93.3
13. ViewPoint VP 1570 VA	August 1994	73.9	0.0	86.8	81.9
14. PROVIEW PX-570	February 1995	80.7	67.2	37.8	93.9
15. AOC Spectrum 5EIr	February 1995	68.4	0.0	86.8	89.1
16. SAMSUNG SyncMaster 510b/T	June 1995	87.7	0.0	86.8	49.7
17. SAMSUNG SyncMaster 500Mb	February 1994	86.6	81.6	87.8	34.1
18. NOKIA Multigraph 449XaPlus	August 1994	87.4	59.8	87.8	37.1
19. NEC MultiSync E500	May 1994	94.2	0.0	86.8	31.2
20. DTEC CPD-105FT	August 1994	92.3	0.0	89.3	32.1
21. SONY Multiscan 100ES	May 1994	89.6	0.0	89.3	36.8
22. SAMSUNG SyncMaster 550s	October 1995	72.4	0.0	86.8	72.9
23. NOKIA Multigraph 449Xa	May 1993	85.1	59.8	86.8	35.4
24. Philips 105B	May 1994	77.4	75.9	90.3	43.9
25. TERAMARS XDM-5050	August 1994	71.5	0.0	86.8	72.8
26. DTEC CPD-105F	August 1994	88.1	0.0	89.3	37.2
27. MAGIC 1570/TCO	May 1994	81.6	0.0	86.8	50.2
28. SAMSUNG SyncMaster 500p	February 1994	87.9	0.0	86.8	36.1
29. DTK DA-570 BA	August 1994	76.4	0.0	64.3	74.9
30. SAMSUNG SyncMaster 500s Plus	November 1994	71.8	0.0	86.8	63.5
31. HITACHI CM500ET	May 1993	80.8	0.0	89.3	41.9
32. EIZO FlexScan F35	August 1993	83.5	81.6	65.3	38.5
33. NEC MultiSync XV15+	May 1993	79.7	0.0	86.8	39.7
34. GVC M1568	May 1994	77.3	0.0	61.8	60.4
35. ADI MicroScan 4V/TCO	May 1993	78.1	0.0	86.8	38.1
36. Panasonic PanaSync 4G	May 1993	86.9	0.0	64.3	36.4
37. Philips Brilliance 105	May 1993	81.4	85.0	62.8	31.2
38. TESLA DA-1565 VA	May 1993	71.6	0.0	89.3	45.3
39. ViewSonic 15GS	May 1993	86.6	0.0	61.8	36.6
40. AXION CL-1566	August 1993	77.0	0.0	64.3	51.4
41. AOC Spectrum 5GIr	May 1993	76.5	0.0	61.8	53.8
42. ADI MicroScan 4P/LR	November 1993	79.7	11.9	64.3	40.6

43.	AOC Spectrum 5Vlr	May 1993	72.4	0.0	61.8	55.8
44.	KFC CB6536SL	May 1993	75.6	0.0	60.3	48.8
45.	ADI ProVista E40	November 1993	72.8	0.0	64.3	44.3
46.	Smile KFC CB 6736SLNF	May 1994	88.8	0.0	61.8	45.3

Body celkem	Cena vč. DPH	Firma
81.3	6,184 Kč	Actebis Computer, s.r.o.
80.8	7,918 Kč	COMFOR PC MAIL, s.r.o.
79.8	6,837 Kč	Actebis Computer, s.r.o.
79.4	7,149 Kč	AT Computers, a.s.
79.3	6,970 Kč	LEVI International, a.s.
79.0	6,393 Kč	TH'System, a.s.
78.7	7,308 Kč	COMFOR PC MAIL, s.r.o.
78.6	5,328 Kč	ABACUS Electronic, s.r.o.
78.1	9,870 Kč	TESLA Computers, s.r.o.
77.7	6,588 Kč	TESLA Computers, s.r.o.
75.3	18,288 Kč	IMPROMAT-Computer, s.r.o.
75.0	5,710 Kč	Actebis Computer, s.r.o.
74.8	6,503 Kč	KARMA Czech, a.s.
74.7	5,673 Kč	Ben International, s.r.o.
73.8	5,978 Kč	CS24, s.r.o
73.6	10,724 Kč	LIBRA Electronics, s.r.o.
73.5	15,616 Kč	LIBRA Electronics, s.r.o.
73.5	14,346 Kč	A&A, a.s.
72.3	17,068 Kč	IMPROMAT-Computer, s.r.o.
72.0	16,592 Kč	Datrontech Czech Republic, s.r.o.
71.8	14,490 Kč	SONY Czech, s.r.o.
71.8	7,305 Kč	LIBRA Electronics, s.r.o.
71.7	15,051 Kč	A&A, a.s.
71.5	12,139 Kč	KONSIGNA, s.r.o.
71.3	7,320 Kč	Pyramide Group
71.2	14,335 Kč	Datrontech Czech Republic, s.r.o.
70.7	10,614 Kč	MAGIC Silikon Line, s.r.o.
70.3	14,762 Kč	LIBRA Electronics, s.r.o.
69.8	7,113 Kč	ELAP, s.r.o
69.1	8,390 Kč	LIBRA Electronics, s.r.o.
68.7	12,715 Kč	H&J Computers, s.r.o.
68.5	13,847 Kč	Hayward, s.r.o.
67.1	13,408 Kč	IMPROMAT-Computer, s.r.o.
66.1	8,821 Kč	H&J Computers, s.r.o.
65.9	13,995 Kč	KONSIGNA, s.r.o.
65.4	14,628 Kč	Panasonic Czech Republic, s.r.o.
65.3	17,068 Kč	KONSIGNA, s.r.o.
65.0	11,749 Kč	TESLA Computers, s.r.o.
64.8	14,542 Kč	AT Computers, a.s.
64.2	10,358 Kč	ELAP, s.r.o
64.0	9,906 Kč	LEVI International, a.s.
63.5	13,115 Kč	KONSIGNA, s.r.o.

Typ obrazovky	Rozteč bodů	Viditelná úhlopříčka	Horizontální frekvence
Delta	0.28 mm	13.86"	69 kHz
Trinitron	0.25 mm	14.02"	70 kHz
Delta	0.28 mm	13.98"	69 kHz
Delta	0.28 mm	13.74"	70 kHz
Delta	0.28 mm	13.94"	69 kHz
Delta	0.28 mm	13.94"	69 kHz
Delta	0.28 mm	13.86"	70 kHz
Delta	0.28 mm	13.86"	70 kHz
Delta	0.28 mm	13.90"	70 kHz
Delta	0.28 mm	13.66"	69 kHz
CromaClear	0.25 mm	13.82"	69 kHz
Delta	0.28 mm	13.86"	54 kHz
Delta	0.28 mm	13.70"	70 kHz
Delta	0.28 mm	13.78"	70 kHz
Delta	0.28 mm	13.74"	54 kHz
Delta	0.28 mm	13.78"	70 kHz
Delta	0.28 mm	13.82"	69 kHz
Trinitron	0.25 mm	13.66"	70 kHz
CromaClear	0.25 mm	13.70"	69 kHz
Trinitron	0.25 mm	13.94"	70 kHz
Trinitron	0.25 mm	14.02"	70 kHz
Delta	0.28 mm	13.78"	61 kHz
Trinitron	0.25 mm	13.66"	65 kHz
Delta	0.28 mm	13.86"	70 kHz
Delta	0.28 mm	13.74"	69 kHz
Trinitron	0.25 mm	13.94"	70 kHz
Delta	0.28 mm	14.02"	70 kHz
Delta	0.28 mm	13.82"	69 kHz
Delta	0.28 mm	13.74"	70 kHz
Delta	0.28 mm	13.70"	69 kHz
Delta	0.28 mm	13.74"	70 kHz
Delta	0.28 mm	13.82"	65 kHz
Delta	0.28 mm	13.94"	69 kHz
Delta	0.28 mm	13.70"	64 kHz
Delta	0.27 mm	13.86"	69 kHz
Delta	0.28 mm	13.86"	69 kHz
Delta	0.28 mm	13.70"	69 kHz
Delta	0.27 mm	14.02"	69 kHz
Delta	0.28 mm	13.86"	65 kHz
Delta	0.28 mm	13.82"	68 kHz
Delta	0.28 mm	13.70"	69 kHz

62.5	9,549 Kč	100Mega
62.0	10,919 Kč	ABI, s.r.o.
60.3	12,017 Kč	KONSIGNA, s.r.o.
0.0	11,749 Kč	AT Computers, a.s.

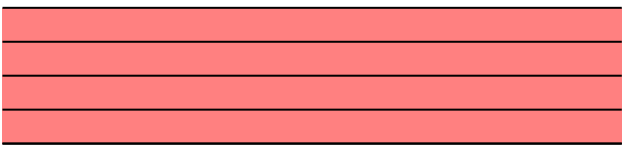
Delta	0.28 mm	13.82"	66 kHz
Delta	0.28 mm	13.66"	69 kHz
Delta	0.28 mm	13.70"	69 kHz
CromaClear	0.25 mm	13.86"	69 kHz

Vertikální frekvence	Maximální rozlišení	Max. ergo. rozlišení	Multimedialní podpora	Konektory	Emisní certifikáty	Záruka
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
150 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
150 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
120 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.
120 Hz	1024×768	800×600	-	VGA	MPR-II	36 měs.
90 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II	12 měs.
120 Hz	1024×768	800×600	-	VGA	MPR-II	36 měs.
160 Hz	1280×1024	1024×768	-	VGA; USB Volitelný	MPR-II + TCO	36 měs.
160 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.
120 Hz	1024×768	1024×768	Stereo repro	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1024×768	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1024×768	1024×768	Stereo repro	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II	36 měs.
90 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
160 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
120 Hz	1024×768	1024×768	-	VGA	MPR-II	36 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
120 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO	24 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
160 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	24 měs.
120 Hz	1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II + TCO	24 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II	36 měs.
160 Hz	1280×1024	1024×768	-	VGA	MPR-II + TCO	24 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
125 Hz	1280×1024	1024×768	Mikrofon	VGA	MPR-II	24 měs.

100 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
100 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.
120 Hz	1280×1024	1024×768	-	VGA	MPR-II	24 měs.

Poznámka

Bas-reprodukтор umístěn v noze monitoru



Monitor	Poprvé	Obraz (60%)	Multimedia (5%)	Ostatní (15%)	Cena (20%)	Body celkem
1. TARGA TM4296-1	June 1999	93.8	0.0	85.7	65.0	82.1
2. ViewPoint VP 1795 VCT	February 1999	88.2	0.0	82.3	75.3	80.3
3. MACOM S86m	June 1999	79.0	81.6	83.7	76.4	79.3
4. iiyama Vision Master Pro 400	November 1998	96.3	0.0	85.3	42.6	79.1
5. NOKIA Multigraph 447Xpro/a	August 1998	95.0	85.0	83.7	26.2	79.0
6. TARGA Business 1795A	October 1999	85.4	0.0	85.7	71.9	78.5
7. Philips 107MP	June 1999	88.2	85.0	89.5	37.9	78.2
8. PREMIO HT-7695B	February 1999	88.0	0.0	87.0	61.3	78.1
9. MACOM S96	June 1999	86.8	0.0	82.3	67.9	78.0
10. ViewSonic PT775	June 1999	96.1	0.0	85.3	36.2	77.7
11. TARGA Economy 1785A	December 1999	79.0	0.0	85.7	87.1	77.7
12. Hyundai DeluxScan B790	October 1999	85.9	0.0	85.7	65.7	77.5
13. TARGA TM4288-2	June 1999	79.9	0.0	85.7	82.8	77.4
14. Philips Brilliance 107	August 1998	87.2	85.0	92.8	32.0	76.9
15. ViewSonic PS775	June 1999	88.9	0.0	104.0	39.1	76.8
16. SAMSUNG SyncMaster 700p Plus	November 1998	89.8	0.0	85.3	48.9	76.5
17. MAG XJ717	February 1999	80.8	0.0	85.7	73.4	76.0
18. EIZO FlexScan T57S	August 1997	92.6	0.0	88.7	30.1	74.9
19. Belinea 107035	November 1998	85.8	0.0	86.3	50.6	74.5
20. HITACHI CM641ET	June 1999	87.2	0.0	82.3	48.9	74.5
21. Philips 107MB	February 1999	77.3	79.3	83.7	56.6	74.2
22. SAMSUNG SyncMaster 700IFT	June 1999	91.9	0.0	85.3	31.1	74.2
23. DTEC CPD-2001GT	August 1998	89.4	0.0	85.7	38.2	74.1
24. EIZO FlexScan F56	November 1997	83.3	81.6	90.0	29.4	73.4
25. TARGA TM4269-2	June 1999	67.5	0.0	85.7	98.1	73.0
26. EIZO FlexScan F57	June 1999	85.8	0.0	91.5	35.1	72.2
27. ViewPoint VP1770VAT	June 1999	68.2	0.0	86.3	91.8	72.2
28. NOKIA MediaStation 477K	May 1997	86.2	87.5	83.3	17.7	72.1
29. ViewPoint VP 1770 OA	February 1999	69.9	0.0	82.3	88.9	72.1
30. PREMIO HT-7770A	February 1999	67.4	0.0	85.7	91.9	71.7
31. TARGA Business 1770A	October 1999	69.2	0.0	85.7	85.3	71.4
32. SONY Multiscan 200PS	February 1998	89.6	0.0	85.3	21.0	70.8
33. AOC Spectrum 7Glr	May 1998	79.0	0.0	82.3	53.8	70.5
34. SONY Multiscan 200GST	May 1998	83.7	34.6	87.0	27.0	70.4
35. NEC MultiSync E750	June 1999	82.5	0.0	82.3	42.2	70.3
36. EIZO FlexScan F55S	August 1998	78.7	0.0	88.5	45.3	69.6
37. YAKUMO EN 1770 DO	June 1999	67.3	0.0	60.1	100.0	69.4

38.	DAEWOO CMC-1705B	February 1999	63.0	81.6	83.7	73.9	69.2
39.	Panasonic PanaSync SM70	November 1998	68.8	81.6	88.0	52.4	69.0
40.	Panasonic PanaFlat PF70	August 1998	80.0	0.0	89.7	36.7	68.8
41.	SAMSUNG SyncMaster 750s	October 1999	68.7	0.0	82.3	72.6	68.1
42.	NEC MultiSync P750	May 1997	84.2	0.0	85.3	22.4	67.8
43.	NOKIA 447XS	February 1999	75.4	0.0	97.7	39.6	67.8
44.	DTK DC770KAT	June 1999	68.3	0.0	63.4	85.3	67.6
45.	HITACHI CM611ET	May 1998	81.8	0.0	82.3	29.0	67.2
46.	ViewSonic GS771	June 1999	70.2	0.0	85.7	58.5	66.7
47.	MITSUBISHI Diamond Pro 87TXM	November 1997	87.2	0.0	63.1	23.7	66.5
48.	PROVIEW PK-770TP	February 1999	63.8	70.6	39.2	94.1	66.5
49.	DTEC CPD-203FT	August 1998	75.4	0.0	85.7	41.0	66.3
50.	HITACHI CM650ET	June 1999	70.2	0.0	85.1	56.5	66.2
51.	ViewSonic 17PS	May 1997	81.3	0.0	64.1	36.4	65.7
52.	Panasonic PanaSync SL70	November 1998	68.8	0.0	86.7	56.5	65.6
53.	SAMSUNG SyncMaster 710S	June 1999	67.8	0.0	82.3	62.2	65.5
54.	NEC MultiSync A700+	June 1999	69.5	0.0	82.3	54.4	64.9
55.	ADI ProVista 5MP+/LR	February 1999	67.1	11.9	82.3	57.8	64.8
56.	NOKIA 447Zi	February 1999	69.1	0.0	82.3	53.4	64.5
57.	SONY Multiscan 17se II	May 1997	84.3	0.0	63.1	20.7	64.2
58.	Panasonic PanaSync 17MM	May 1997	67.2	81.6	87.0	33.5	64.1
59.	HITACHI 17 MVX Pro2	May 1997	73.2	0.0	82.3	35.0	63.3
60.	SAMSUNG Samtron 70E	June 1999	64.3	0.0	60.1	77.2	63.0
61.	EIZO FlexScan F55	May 1997	69.3	0.0	85.3	37.6	61.9
62.	HITACHI CM620ET	May 1998	68.6	0.0	82.3	37.7	61.0
63.	Panasonic PanaSync 5G	May 1997	67.7	0.0	85.7	36.7	60.8
64.	NEC MutliSync E700	May 1998	71.8	0.0	82.3	26.5	60.7
65.	DTK DB-770 KA	August 1998	66.6	0.0	63.4	55.2	60.5
66.	GVC M1769P	May 1998	68.1	0.0	60.1	51.1	60.1
67.	SAMSUNG SyncMaster 700S	February 1998	66.3	0.0	82.3	38.2	59.8
68.	ViewSonic 17EA	May 1997	65.3	65.5	61.4	36.2	58.9
69.	ADI MicroScan 5P+/TCO	November 1997	67.9	11.9	63.4	37.1	58.3
70.	TESLA DB-1765 BA	May 1997	60.4	0.0	85.7	44.5	58.0
71.	AOC Spectrum 7DIrA	May 1997	59.7	68.9	61.4	47.3	57.9
72.	ADI MicroScan 5V+/TCO	May 1997	63.7	0.0	82.3	35.8	57.7
73.	ViewSonic 17GS	May 1997	67.1	0.0	60.1	38.3	56.9
74.	Philips Brilliance 107	May 1997	80.1	85.0	61.4	28.2	0.0
75.	NEC MultiSync XV17+	August 1997	71.2	0.0	82.3	31.4	0.0
76.	Philips Brilliance 107	May 1998	78.6	85.0	87.0	29.4	0.0

Cena vč. DPH	Firma
13,765 Kč	Actebis Computers
11,883 Kč	KARMA Czech
11,712 Kč	media T, s.r.o.
21,008 Kč	Logic CS Distribution
34,142 Kč	A&A
12,444 Kč	Actebis Computers
23,586 Kč	KONSIGNA
14,603 Kč	AT Computers
13,176 Kč	media T, s.r.o.
24,717 Kč	AT Computers
10,272 Kč	Actebis Computers
13,627 Kč	AT Computers
10,806 Kč	Actebis Computers
27,999 Kč	KONSIGNA
22,875 Kč	ELAP
18,290 Kč	LIBRA Electronics
12,188 Kč	COMFOR PC MAIL
29,738 Kč	Hayward
17,690 Kč	TESLA Computers
18,288 Kč	CONQUEST
15,799 Kč	KONSIGNA
28,790 Kč	LIBRA Electronics
23,424 Kč	Datrontech Czech Republic
30,488 Kč	Hayward
9,124 Kč	Actebis Computers
25,522 Kč	Hayward
9,748 Kč	KARMA Czech
50,540 Kč	A&A
10,065 Kč	KARMA Czech
9,736 Kč	AT Computers
10,492 Kč	Actebis Computers
42,690 Kč	SONY Czech
16,647 Kč	LEVI International
33,190 Kč	SONY Czech
21,228 Kč	IMPROMAT-Computer
19,740 Kč	Hayward
8,950 Kč	Computer City

Typ obrazovky	Rozteč bodů	Viditelná úhlopříčka	Horizontální frekvence	Vertikální frekvence
Diamondtron	0.25 mm	16.14"	96 kHz	150 Hz
Delta	0.26 mm	16.06"	95 kHz	150 Hz
Delta	0.26 mm	15.75"	86 kHz	120 Hz
Trinitron	0.25 mm	15.91"	96 kHz	160 Hz
Trinitron	0.25 mm	15.87"	96 kHz	150 Hz
Delta	0.26 mm	15.79"	95 kHz	150 Hz
Delta	0.26 mm	16.06"	95 kHz	160 Hz
Delta	0.26 mm	15.63"	95 kHz	150 Hz
Delta	0.26 mm	16.06"	96 kHz	150 Hz
Trinitron	0.25 mm	16.02"	96 kHz	160 Hz
Delta	0.26 mm	15.98"	85 kHz	130 Hz
Delta	0.26 mm	15.79"	95 kHz	150 Hz
Delta	0.26 mm	15.79"	88 kHz	150 Hz
Delta	0.26 mm	15.98"	95 kHz	160 Hz
Delta	0.25 mm	16.06"	97 kHz	180 Hz
Delta	0.26 mm	16.02"	96 kHz	160 Hz
Delta	0.26 mm	16.14"	86 kHz	160 Hz
Trinitron	0.25 mm	15.98"	92 kHz	160 Hz
Delta	0.25 mm	16.06"	95 kHz	180 Hz
Delta	0.25 mm	15.91"	97 kHz	160 Hz
Delta	0.26 mm	15.91"	86 kHz	160 Hz
Delta FD	0.24 mm	15.91"	96 kHz	160 Hz
Trinitron	0.25 mm	16.02"	85 kHz	120 Hz
Delta	0.26 mm	15.75"	92 kHz	160 Hz
Delta	0.28 mm	15.98"	70 kHz	130 Hz
Delta	0.26 mm	15.59"	96 kHz	160 Hz
Delta	0.28 mm	16.06"	70 kHz	120 Hz
Trinitron	0.26 mm	15.71"	91 kHz	150 Hz
Delta	0.27 mm	16.06"	70 kHz	120 Hz
Delta	0.27 mm	15.75"	70 kHz	150 Hz
Delta	0.27 mm	15.67"	70 kHz	150 Hz
Trinitron	0.25 mm	16.02"	92 kHz	160 Hz
Delta	0.26 mm	15.98"	85 kHz	130 Hz
Trinitron	0.25 mm	16.06"	85 kHz	120 Hz
CromaClear	0.25 mm	15.98"	92 kHz	160 Hz
Delta	0.28 mm	15.51"	82 kHz	120 Hz
Delta	0.28 mm	16.06"	69 kHz	160 Hz

12,115 Kč	TH'System
17,068 Kč	Panasonic Czech Republic
24,388 Kč	Panasonic Czech Republic
12,331 Kč	LIBRA Electronics
40,016 Kč	IMPROMAT-Computer
22,610 Kč	A&A
10,492 Kč	ELAP
30,906 Kč	H&J Computers
15,311 Kč	ELAP
37,820 Kč	TESLA Computers
9,516 Kč	Ben International
21,826 Kč	Datrontech Czech Republic
15,848 Kč	CONQUEST
24,595 Kč	LEVI International
15,848 Kč	Panasonic Czech Republic
14,390 Kč	LIBRA Electronics
16,446 Kč	KONSIGNA
15,488 Kč	KONSIGNA
16,771 Kč	A&A
43,237 Kč	AT Computers
26,718 Kč	ProCa
25,559 Kč	H&J Computers
11,590 Kč	LIBRA Electronics
23,778 Kč	Hayward
23,767 Kč	H&J Computers
24,388 Kč	Panasonic Czech Republic
33,733 Kč	IMPROMAT-Computer
16,202 Kč	ELAP
17,519 Kč	H&J Computers
23,424 Kč	LIBRA Electronics
24,729 Kč	AT Computers
24,095 Kč	KONSIGNA
20,093 Kč	TESLA Computers
18,930 Kč	100Mega
24,997 Kč	KONSIGNA
23,339 Kč	AT Computers
31,769 Kč	ABM Group
28,548 Kč	IMPROMAT-Computer
30,439 Kč	KONSIGNA

Delta	0.28 mm	16.06"	69 kHz	120 Hz
Delta	0.27 mm	16.06"	70 kHz	180 Hz
PanaFlat	0.24 mm	15.98"	86 kHz	160 Hz
Delta	0.28 mm	16.06"	70 kHz	160 Hz
CromaClear	0.25 mm	15.59"	94 kHz	160 Hz
Delta	0.25 mm	15.75"	86 kHz	150 Hz
Delta	0.27 mm	16.30"	70 kHz	120 Hz
Delta	0.26 mm	15.91"	92 kHz	120 Hz
Delta	0.27 mm	16.06"	70 kHz	180 Hz
Trinitron	0.25 mm	16.10"	86 kHz	130 Hz
Delta	0.28 mm	15.83"	70 kHz	120 Hz
Trinitron	0.25 mm	15.91"	70 kHz	120 Hz
Delta	0.26 mm	15.98"	69 kHz	130 Hz
Delta	0.25 mm	15.98"	86 kHz	160 Hz
Delta	0.27 mm	16.06"	70 kHz	180 Hz
Delta	0.28 mm	15.79"	70 kHz	160 Hz
Delta	0.28 mm	15.91"	70 kHz	120 Hz
Delta	0.26 mm	15.91"	69 kHz	120 Hz
Delta	0.27 mm	15.98"	72 kHz	120 Hz
Trinitron	0.25 mm	15.91"	85 kHz	150 Hz
Delta	0.27 mm	16.30"	69 kHz	160 Hz
Delta	0.26 mm	15.91"	82 kHz	120 Hz
Delta	0.28 mm	15.79"	70 kHz	160 Hz
Delta	0.28 mm	15.59"	70 kHz	120 Hz
Delta	0.28 mm	15.91"	69 kHz	130 Hz
Delta	0.27 mm	16.30"	69 kHz	160 Hz
CromaClear	0.25 mm	15.43"	82 kHz	120 Hz
Delta	0.28 mm	16.22"	70 kHz	100 Hz
Delta	0.28 mm	16.06"	69 kHz	100 Hz
Delta	0.28 mm	15.75"	69 kHz	120 Hz
Delta	0.28 mm	15.98"	69 kHz	120 Hz
Delta	0.26 mm	15.79"	69 kHz	120 Hz
Delta	0.28 mm	16.22"	69 kHz	100 Hz
Delta	0.28 mm	15.71"	68 kHz	120 Hz
Delta	0.26 mm	15.98"	64 kHz	120 Hz
Delta	0.27 mm	15.98"	69 kHz	160 Hz
Delta	0.26 mm	15.98"	66 kHz	160 Hz
CromaClear	0.25 mm	15.59"	82 kHz	100 Hz
Delta	0.26 mm	15.98"	86 kHz	160 Hz

Maximální rozlišení	Max. ergo. rozlišení	Multimedialní podpora	Konektory	Emisní certifikáty	Záruka
1600×1200	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.
1600×1280	1600×1200	-	VGA; BNC	MPR-II + TCO	36 měs.
1600×1200	1600×1200	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1280	1600×1200	Stereo repro; Mikrofon	VGA; BNC; USB volitelný	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1280	1600×1200	-	VGA; BNC	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	Stereo repro; Mikrofon	VGA; BNC; USB volitelný	MPR-II + TCO	36 měs.
1600×1280	1600×1200	-	VGA; BNC; USB Hub	MPR-II + TCO	36 měs.
1600×1280	1600×1200	-	VGA; BNC	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA; BNC	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA; BNC; Access Bus	MPR-II + TCO	36 měs.
1600×1280	1600×1200	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	Stereo repro; Mikrofon	VGA	MPR-II	36 měs.
1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	Stereo repro; Mikrofon	VGA; BNC	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA; BNC; USB volitelný	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA; BNC; Access Bus	MPR-II + TCO	36 měs.
1280×1024	1280×1024	Stereo repro; Mikrofon; Pohyblivá kamera	VGA; Access Bus	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA; BNC	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1280×1024	Mono repro	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA; USB volitelný	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	24 měs.

1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II	36 měs.
1280×1024	1024×768	Stereo repro; Mikrofon	VGA; Access Bus	MPR-II + TCO	36 měs.
1600×1280	1280×1024	-	VGA; BNC; Access Bus	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO	36 měs.
1280×1024	1280×1024	-	VGA; USB Hub	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	24 měs.
1600×1200	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA; BNC	MPR-II + TCO	24 měs.
1280×1024	1024×768	Stereo repro; Mikrofon	VGA	MPR-II	12 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA; USB volitelný	MPR-II + TCO	36 měs.
1600×1200	1280×1024	-	VGA; BNC; Access Bus	MPR-II + TCO	24 měs.
1280×1024	1024×768	-	VGA; Access Bus	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	Mikrofon	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II	24 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA; BNC	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	Stereo repro	VGA	MPR-II	24 měs.
1280×1024	1024×768	Mikrofon	VGA	MPR-II + TCO	24 měs.
1280×1024	1024×768	-	VGA	MPR-II	36 měs.
1280×1024	1024×768	Stereo repro	VGA	MPR-II	24 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	36 měs.
1280×1024	1024×768	-	VGA	MPR-II + TCO	24 měs.
1600×1200	1280×1024	Stereo repro; Mikrofon	VGA	MPR-II + TCO	24 měs.
1280×1024	1280×1024	-	VGA	MPR-II + TCO	36 měs.
1600×1200	1280×1024	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.

Poznámka
Kalibrační software
Kalibrační software, softwarové nastavení parametrů
Kalibrační software
Kalibrační software
Kalibrační software

Ovládání přes USB pod Windows 98; vychylování paprsku 100° - zkrácená katoda
Kalibrační software
Vychylování paprsku 100° - zkrácená katoda
Kalibrační software, softwarové nastavení parametrů

Monitor	Poprvé	Obraz (70%)	Multimedia (5%)	Ostatní (15%)	Cena (10%)	Body celkem
1. ViewSonic PT795	###	106.4	0.0	104.0	42.2	94.3
2. iiyama Vision Master Pro 450	###	107.1	0.0	85.3	57.4	93.5
3. SONY MultiScan GDM-F400T9	###	105.4	0.0	104.0	38.6	93.2
4. EIZO FlexScan T68	November 1998	84.3	0.0	104.0	38.8	78.5
5. TARGA TM4895-3	June 1999	76.1	0.0	85.7	100.0	76.1
6. SONY MultiScan 400PS	August 1998	83.8	0.0	88.7	34.3	75.4
7. IIYAMA Vision Master 450	November 1998	80.7	0.0	85.3	61.5	75.4
8. TARGA TM4896-1	###	77.2	0.0	85.7	83.4	75.2
9. YAKUMO YK1995AET	###	76.0	0.0	82.3	94.1	75.0
10. ViewPoint VP1995 VCT	###	75.9	0.0	82.3	87.8	74.3
11. EIZO FlexScan F67	August 1998	77.5	0.0	104.0	41.8	74.0
12. NOKIA 446Xpro	August 1998	82.5	0.0	88.7	30.0	74.0
13. ViewSonic PS790	November 1998	77.5	0.0	89.7	59.5	73.7
14. DTK 995kA	February 1999	77.5	0.0	69.2	90.3	73.7
15. NOKIA 446XS	February 1999	77.2	0.0	97.7	47.8	73.5
16. CTX VL950ST	###	75.2	0.0	97.7	62.0	73.5
17. HITACHI SN CM761ET	###	78.5	0.0	85.1	54.9	73.2
18. ViewSonic G790	November 1998	76.8	0.0	85.7	65.0	73.1
19. MAG DJ800	February 1999	72.9	0.0	85.7	88.6	72.7
20. SAMSUNG SyncMaster 900p	August 1998	76.5	0.0	85.3	55.1	71.9
21. DTK DA-995LAT	###	76.9	0.0	63.4	83.2	71.7
22. NEC MultiSync E900+	November 1998	76.6	0.0	82.3	45.7	70.5
23. YAKUMO OF-1995DO	August 1998	75.6	12.8	86.5	54.9	0.0

Cena vč. DPH	Body
39,626 Kč	42.2413793103448
29,157 Kč	57.4082597598226
43,334 Kč	38.6261261261261
43,127 Kč	38.8118811881188
16,738 Kč	100
48,788 Kč	34.3085771442861
27,230 Kč	61.4695340501792
20,079 Kč	83.3637136954672
17,788 Kč	94.1015089163237
19,056 Kč	87.8361075544174
39,998 Kč	41.8484062833613
55,820 Kč	29.9864492721948
28,121 Kč	59.5227765726681
18,544 Kč	90.2631578947368
35,018 Kč	47.799881545483
26,986 Kč	62.0253164556962
30,488 Kč	54.9019607843137
25,742 Kč	65.0236966824645
18,898 Kč	88.573273079406
30,378 Kč	55.1004016064257
20,110 Kč	83.2322251880611
36,588 Kč	45.7485828609537
30,488 Kč	54.9019607843137

Typ obrazovky	Rozteč bodů	Viditelná úhlopříčka	Horizontální frekvence	Vertikální frekvence
SonicTron PF	0.25 mm	18.03"	110 kHz	180 Hz
Diamondtron NF	0.25 mm	18.03"	115 kHz	160 Hz
FD Trinitron	0.22 mm	18.03"	107 kHz	160 Hz
Trinitron	0.25 mm	17.80"	96 kHz	160 Hz
Delta	0.26 mm	18.03"	95 kHz	150 Hz
Trinitron	0.25 mm	18.11"	94 kHz	160 Hz
Delta	0.26 mm	17.95"	102 kHz	160 Hz
Delta	0.26 mm	18.03"	96 kHz	150 Hz
Delta	0.26 mm	18.03"	95 kHz	160 Hz
Delta	0.26 mm	17.95"	95 kHz	150 Hz
Delta	0.26 mm	17.83"	96 kHz	160 Hz
Delta	0.26 mm	17.72"	107 kHz	150 Hz
Delta	0.25 mm	18.11"	95 kHz	180 Hz
Delta	0.25 mm	18.03"	95 kHz	180 Hz
Delta	0.25 mm	17.80"	96 kHz	150 Hz
Delta	0.26 mm	18.11"	95 kHz	160 Hz
Delta	0.25 mm	18.03"	96 kHz	160 Hz
Delta	0.26 mm	17.99"	95 kHz	180 Hz
Delta	0.26 mm	18.03"	86 kHz	160 Hz
Delta	0.26 mm	18.03"	96 kHz	160 Hz
Delta	0.25 mm	18.03"	95 kHz	180 Hz
Delta	0.26 mm	18.03"	96 kHz	160 Hz
Delta	0.26 mm	17.72"	95 kHz	150 Hz

Maximální rozlišení	Max. ergo. rozlišení	Multimedialní podpora	Konektory	Emisní certifikáty	Záruka	Poznámka
1920×1440	1856×1392	-	VGA; BNC; USB Hub	MPR-II + TCO'99	36 měs.	
1800×1440	1800×1440	-	VGA; BNC	MPR-II + TCO'99	36 měs.	
1600×1280	1600×1280	-	VGA; BNC; USB Hub	MPR-II + TCO'99	36 měs.	
1600×1200	1600×1200	-	VGA; BNC; USB Hub	MPR-II + TCO'95	36 měs.	Softwarové ovládání přes USB
1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO'95	36 měs.	
1800×1440	1600×1280	-	VGA; BNC	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA; BNC; USB Hub	MPR-II + TCO'95	36 měs.	Softwarové ovládání přes USB
1600×1280	1600×1280	-	VGA; BNC	MPR-II + TCO'95	36 měs.	
1600×1280	1600×1200	-	VGA; BNC; Access Bus	MPR-II + TCO'95	36 měs.	Vychylování paprsku 100° - zkrácená katoda
1600×1280	1600×1200	-	VGA; BNC; USB Volitelný	MPR-II + TCO'95	24 měs.	
1600×1200	1600×1200	-	VGA; USB Hub	MPR-II + TCO'95	36 měs.	Vychylování paprsku 100° - zkrácená katoda
1600×1200	1600×1200	-	VGA; USB Hub	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA; USB Volitelný	MPR-II + TCO'99	36 měs.	
1600×1280	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1280×1024	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	-	VGA; BNC	MPR-II + TCO'95	36 měs.	Kalibrační software, softwarové ovládání
1600×1280	1600×1200	-	VGA	MPR-II + TCO'95	24 měs.	
1600×1200	1600×1200	-	VGA	MPR-II + TCO'95	36 měs.	
1600×1200	1600×1200	Mikrofon	VGA; USB Volitelný	MPR-II + TCO'95	36 měs.	

Monitor	Obraz (70%)	Multimédia (5%)	Ostatní (15%)	Cena (10%)	Body celkem	Cena vč. DPH
1. NEC MultiSync LCD1510	133.1	0.0	77.8	43.4	109.2	72,590 Kč
2. ViewSonic ViewPanel VPA150	111.8	58.1	90.0	59.6	100.6	52,838 Kč
3. EIZO FlexScan L360	94.8	83.3	97.0	48.5	89.9	64,947 Kč
4. IIYAMA Pro Lite 3602	101.8	0.0	85.0	56.2	89.6	55,999 Kč
5. SAMSUNG SyncMaster 520TFT	89.2	85.0	90.0	39.4	84.1	79,898 Kč
6. NOKIA 500Xa	86.3	81.6	82.8	51.0	82.0	61,731 Kč
7. PROVIEW PT500	88.2	85.0	38.4	100.0	81.7	31,476 Kč
8. SONY CPD-150	91.1	0.0	85.0	47.1	81.2	66,883 Kč
9. IIYAMA Pro Lite 3601	84.8	0.0	85.0	78.7	80.0	39,999 Kč

Firma	Typ obrazovky	Zobrazitelné barvy	Viditelná úhlopříčka	Fyzické rozlišení	Zorný úhel [H/V]
IMPROMAT-Computer, s.r.o.	TFT XtraView - otočná	16,777,216	15.00"	1024×1024	160° / 160°
AT Computers, a.s.	TFT - otočná	16,777,216	15.00"	1024×1024	140° / 120°
Hayward, s.r.o.	TFT	16,777,216	15.00"	1024×1024	140° / 120°
Logic CS Distribution, s.r.o.	TFT XtraView	16,777,216	14.09"	1024×1024	160° / 160°
LIBRA Electronics, s.r.o.	TFT	16,777,216	15.12"	1024×1024	110° / 120°
A&A, a.s.	TFT	16,777,216	15.12"	1024×1024	100° / 120°
Ben International, s.r.o.	TFT	262,144	15.00"	1024×1024	110° / 120°
SONY Czech, s.r.o.	TFT	16,777,216	15.00"	1024×1024	140° / 120°
Logic CS Distribution, s.r.o.	TFT	16,777,216	14.09"	1024×1024	100° / 45°

Horizontální frekvence	Vertikální frekvence	Multimediální podpora	Konektory	Emisní certifikáty	Záruka	Poznámka
60 kHz	85 Hz	-	VGA	MPR-II + TCO	36 měs.	otočná obrazovka
62 kHz	75 Hz	Stereo repro	VGA	MPR-II + TCO	36 měs.	otočná obrazovka
61 kHz	85 Hz	Stereo repro; Mikrofon	VGA; USB Hub	MPR-II + TCO	36 měs.	
63 kHz	200 Hz	-	VGA	MPR-II + TCO	36 měs.	
61 kHz	75 Hz	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.	
62 kHz	75 Hz	Stereo repro; Mikrofon	VGA	MPR-II + TCO	36 měs.	
60 kHz	85 Hz	Stereo repro; Mikrofon	VGA	MPR-II + TCO	12 měs.	
70 kHz	85 Hz	-	VGA	MPR-II + TCO	36 měs.	
63 kHz	200 Hz	-	VGA	MPR-II + TCO	36 měs.	

Pořadí	Typ	Poprvé	Benchmark TC IDG	Výkon (20%)	Výbava (43%)	Podpora (12%)
1	Fujitsu LifeBook 780Tx	March 99	291.5	76.5	69.1	86.8
2	Umax ActionBook 220T	March 99	296.0	74.5	60.9	82.5
3	NoteStar NP-6136TZC	September 99	450.4	98.0	56.9	78.2
4	Twinhead Slimnote VX26 TS	March 99	355.8	76.9	61.7	95.7
5	Twinhead Slimnote 9TE	December 98	316.0	63.9	60.8	95.7
6	Umax ActionBook 320T	January 99	335.9	66.3	58.1	82.5
7	NoteStar NP 8720T	March 99	243.6	59.9	54.9	78.2
8	Acer Extensa 710DX	March 99	340.1	85.2	56.1	85.3
9	Toshiba Satellite 2520 CDS	June 99	341.5	76.5	60.3	62.5
10	NoteStar NP 8716T	September 98	204.6	59.9	48.0	78.2
11	HPC Note 6033	March 99	332.7	71.0	56.0	63.9
12	Toshiba Satellite 4030 CDS	June 99	396.6	87.0	57.9	62.5
13	Siemens Scenic Mobile 510	April 98	219.9	63.3	62.5	98.1
14	Compaq Armada 1575D	March 99	251.7	64.1	48.1	80.5
15	Acer Extensa 367T	December 98	267.4	76.1	42.4	85.3
16	Acer TravelMate 312T	March 99	284.3	58.3	48.1	85.3
17	HP OmniBook 800CT	March 98	199.4	41.8	43.2	81.3
18	Dual MD6600	September 98	136.8	43.4	46.8	80.2
19	Toshiba Satellite 320CDS	September 98	248.0	70.0	49.8	58.0
20	NEC Versa 5060	June 98	203.9	48.6	49.0	98.1
21	Toshiba Satellite 300CDS	June 98	174.0	56.9	47.4	58.0
22	Toshiba Libretto 70CT	April 98	147.5	41.5	35.6	62.5
23	TI Extensa 620CD	January 98	162.8	50.5	33.1	71.1
24	Acer Extensa 355	January 98	86.9	37.2	28.3	72.0
25	Quartana Future 890 DSTN	March 98	181.3	58.2	56.6	63.4
26	Fujitsu LifeBook 735 dx	July 98	193.3	54.3	63.3	86.8
27	Umax ActionBook 320T	September 98	280.2	56.4	56.6	72.4

Cena (25%)	Body celkem	Cena (Kč)	K testu poskytl	Procesor	Hmotnost (kg)
80.4	84.2	45,990 Kč	AT Computers	Pentium MMX 233	3.43
86.0	81.9	42,990 Kč	ConQuest Computer	Pentium MMX 233	3.37
74.0	80.8	49,990 Kč	VT data	Celeron 366	3.20
69.8	80.3	52,990 Kč	VT Data	Pentium II 266	3.05
80.4	79.8	45,990 Kč	VT Data	AMD K6-2 266	3.37
86.0	78.7	42,990 Kč	ConQuest Computer	AMD K6-2 300	3.25
94.9	77.2	38,990 Kč	VT Data	Pentium MMX 200	3.20
72.1	76.1	51,280 Kč	ACER Computer	Pentium II 233	3.35
74.0	74.0	49,999 Kč	CHG Toshiba	AMD K6-2 300	3.14
100.0	73.7	36,990 Kč	VT Data	Pentium MMX 166	3.30
69.5	72.1	53,200 Kč	Hermes Plus	Pentium II 233	3.33
61.8	72.1	59,900 Kč	CHG Toshiba	Celeron 300	3.14
38.9	70.3	94,990 Kč	Siemens Nixdorf IS	Pentium MMX 166	2.62
82.2	69.6	44,980 Kč	Compaq	Pentium MMX 266	3.37
77.1	68.1	47,990 Kč	ACER Computer	Pentium MMX 200	2.97
61.7	64.8	59,990 Kč	ACER Computer	Pentium MMX 233	1.32
90.2	64.3	41,000 Kč	Hewlett-Packard	Pentium MMX 166	1.77
76.7	63.2	48,241 Kč	Datrontech Czech Republic	Pentium MMX 133	2.75
43.6	59.2	84,900 Kč	CHG Toshiba	Pentium MMX 233	2.98
41.1	58.8	89,990 Kč	Impromat Computers	Pentium MMX 166	2.55
57.0	58.5	64,900 Kč	CHG Toshiba	Pentium MMX 166	2.98
61.8	51.5	59,900 Kč	CHG Toshiba	Pentium MMX 120	0.85
56.1	51.0	65,990 Kč	inWare	Pentium 133	2.80
75.5	50.7	48,990 Kč	PELL'S Praha	Pentium 133	2.61
93.8	0.0	39,430 Kč	TPC	Pentium 120	3.25
92.5	0.0	39,990 Kč	AT Computers	Pentium MMX 133	3.49
67.3	0.0	54,990 Kč	ConQuest Computer	Pentium MMX 233	3.33

Paměť; disk (MB)	Displej (typ; úhlopříčka)	Rozlišení; max. počet barev	CD-ROM mechanika	Typ baterií	Výdrž baterií (hod.)	Záruka mat.;práce (měsíce)
32;3200	TFT;12,1	800×600;64K	20x	Li-ion	2:29	36;36
32;2100	TFT;12,1	800×600;64K	24x	Ni-MH	2:18	12;36
64;4100	TFT;12,1	800×600;64K	24x	Ni-MH	2:31	12;12
32;2100	TFT;12,1	800×600;64K	24x	Li-ion	1:56	36;36
32;2100	TFT;12,1	800×600;64K	20x	Ni-MH	1:26	36;36
32;3200	TFT;12,1	800×600;64K	24x	Ni-MH	1:25	12;36
32;2100	TFT;12,1	800×600;64K	24x	Ni-MH	1:48	12;12
64;2100	DSTN;12,1	800×600;16M	24x	Li-ion	2:38	36;36
32;4300	DSTN;13	800×600;16M	24x	Li-ion	2:04	12;12
16;2100	TFT;12,1	800×600;64K	24x	Ni-MH	2:09	12;12
32;3200	TFT;13,3	1024×768;64K	24x	Ni-MH	1:46	12;12
64;4300	DSTN;13	800×600;16M	24x	Li-ion	2:15	12;12
16;1300	DSTN;12,1	800×600;256K	20x	Li-ion	2:14	36;36
32;3200	DSTN;12,1	800×600;16M	20x	Li-ion	2:00	36;36
32;2100	TFT;12,1	800×600;64K	20x	Ni-MH	2:39	36;36
32;3200	TFT;8,4	800×600;64K	24x	Li-ion	1:20	36;36
16;2100	TFT;10,4	800×600;64K	--	Li-ion	1:00	12;12
16;2100	DSTN;12,1	800×600;16M	20x	Ni-MH	1:40	36;36
32;4100	DSTN;12,1	800×600;16M	20x	Li-ion	2:26	12;12
16;2100	TFT;12,1	800×600;64K	20x	Li-ion	1:24	36;36
16;2100	DSTN;12,1	800×600;256K	16x	Li-ion	2:14	12;12
16;1600	TFT;6,1	640×480;16M	--	Li-ion	1:26	12;12
16;1440	DSTN;11,3	800×600;64K	10x	Ni-MH	1:54	12;12
8;1440	DSTN;11,3	800×600;256	--	Ni-MH	1:44	12;12
16;1440	DSTN;12,1	800×600;64K	15x	Li-ion	2:14	36;12
16;1600	DSTN;12,1	800×600;256K	20x	Li-ion	1:52	36;36
32;2100	TFT;12,1	800×600;64K	20x	Ni-MH	1:15	12;36

Servisní síť	Podpora
svět	WWW
prodejce	
ČR	, BBS
svět	WWW, BBS
svět	WWW, BBS
prodejce	
ČR	, BBS
svět	WWW
svět	WWW, FTP
ČR	, BBS
prodejce	
svět	WWW, FTP
svět	WWW, FTP, víkend
ČR	WWW
svět	WWW
svět	WWW
svět	WWW, víkend
Evropa	
svět	WWW, FTP
svět	WWW, FTP, víkend
svět	WWW, FTP
svět	WWW, FTP
svět	WWW
svět	WWW
ČR	WWW
svět	WWW
prodejce	WWW

Pořadí	Typ	Poprvé	Benchmark TC IDG	Výkon (30%)	Výbava (43%)	Podpora (15%)
1	Asus MP8200	###	435	85.2	56.6	83.7
2	Asus Ferrari F7400	###	484	76.9	68.5	85.5
3	Twinhead TH GX40 T	###	488	78.3	66.0	89.0
4	Targa Traveller 650	###	463	73.4	64.7	87.6
5	Twinhead Slimnote VX26T	March 99	376	68.4	60.9	95.7
6	Asus P-6300 PII 300	October 98	389	75.2	65.0	83.7
7	Gericom Overdose II	###	463	67.2	64.7	80.8
8	Gericom Silver Seraph TS30T	###	489	74.5	62.5	90.6
9	Targa Road Warrior 700	June 99	370	66.0	68.0	74.3
10	Twinhead Slimnote XL2 30T	March 99	380	66.5	65.2	95.7
11	Twinhead Slimnote GX	June 99	356	63.3	67.7	95.7
12	Acer TravelMate 723TXV	###	469	74.0	60.0	80.8
13	Compaq Armada M700	###	911	83.3	55.5	82.3
14	UMAX ActionBook 667T	###	408	66.4	55.4	75.9
15	Acer TravelMate 722TXV	June 99	444	72.8	52.7	80.8
16	Scenic Mobile 510/266	July 98	308	62.7	62.3	98.1
17	Toshiba Satellite 4080XCDT	June 99	444	75.4	55.9	62.5
18	Toshiba Tecra 780DVD	###	375	67.5	58.8	71.3
19	HP OmniBook 4100	October 98	357	64.6	52.0	94.6
20	IBM ThinkPad 770	April 98	305	67.5	55.7	81.4
21	Acer Extensa 710 TE	January 99	332	63.5	41.6	80.8
22	NEC Versa SX PII 266 VS 440	January 99	361	56.0	49.4	94.3
23	Gericom Meisterstück M2 XXL	January 99	367	64.3	58.4	37.3
24	HP OmniBook 3000CTX	March 98	249	57.8	47.4	94.6
25	Compaq Armada 7800	October 98	384	57.1	53.8	80.5
26	Toshiba Satellite 310CDT	June 98	221	54.6	44.0	71.3
27	Dell Latitude CPI D266XT	###	355	57.0	44.7	77.0
28	Toshiba Satellite Pro 490XCDT	###	369	57.6	48.3	71.3
29	Tulip Motion Line db 5/150	March 98	160	33.3	51.8	85.3
30	Zenith Z-Note 1000	January 98	208	41.3	43.0	85.3
31	NoteStar NP-6326T	###	364	75.9	58.3	78.2
32	Twinhead Slimnote XL2 26T	October 98	370	65.3	60.2	95.7
33	Twinhead Slimnote-EX 23T	April 98	303	64.3	56.2	95.7
34	Twinhead Slimnote XL 26T	###	265	60.7	60.2	95.7
35	Toshiba Tecra 540CDT	April 98	252	59.2	50.9	71.3
36	Asus P-6300	April 98	273	54.9	64.9	83.7
37	Tesco TN6000.G2	###	197	48.5	55.0	78.7
38	Quartana Future 890 TFT	March 98	241	48.0	55.3	63.4
39	Chicony MP978	June 98	280	47.4	60.1	76.8
40	Dual ERA1000	###	258	45.9	44.3	79.1

Cena (12%)	Body celkem	Cena (Kč)	K testu poskytl	Procesor	Hmotnost (kg)
96.6	84.8	82,948 Kč	AT Computers	Pentium II 366	2.3
59.7	84.0	134,078 Kč	AT Computers	Pentium II 400	3.56
59.2	83.9	135,400 Kč	VT data	Pentium II 400	3.65
75.5	83.2	106,128 Kč	Actebis Computer	Pentium II 366	2.6
93.8	82.7	85,388 Kč	VT data	Pentium II 266	2.98
68.0	82.1	117,840 Kč	AT Computers	Pentium II 300	3.98
91.3	81.7	87,683 Kč	ARTEX Computer	Pentium II 366	2.7
64.8	81.5	123,680 Kč	ARTEX Computer	Pentium II 400	2.7
84.4	81.5	94,879 Kč	Actebis Computer	Pentium II 266	3.95
64.2	80.8	124,769 Kč	VT data	Pentium II 300	4.01
56.6	79.9	141,508 Kč	VT data	Pentium II 366	3.33
68.4	79.4	117,108 Kč	ACER Computer	Pentium II 400	3.6
40.2	77.2	199,287 Kč	Compaq Computer	Pentium II 400	2.6
93.9	76.4	85,251 Kč	Conquest a.s.	Celeron 366	3.3
77.2	76.3	103,688 Kč	ACER Computer	Pentium II 366	3.6
41.1	75.2	194,956 Kč	Siemens-Nixdorf IS	Pentium MMX 266	2.75
54.8	73.1	146,278 Kč	CHG Toshiba	Pentium II 366	3.11
37.5	71.2	213,378 Kč	CHG Toshiba	Pentium II 266	3.50
39.2	69.9	204,228 Kč	Hewlett-Packard	Pentium II 266	3.08
25.3	69.6	316,346 Kč	IBM	Pentium MMX 233	3.60
82.1	67.9	97,588 Kč	ACER Computer	Pentium II 233	3.45
53.0	67.5	151,158 Kč	IMPROMAT - Computer	Pentium II 266	2.48
56.2	66.8	142,557 Kč	SCoS	Pentium II 266	3.47
54.7	66.8	146,400 Kč	Hewlett-Packard	Pentium MMX 200	3.03
34.6	66.0	231,727 Kč	Compaq	Pentium II 266	4.01
93.9	65.4	85,278 Kč	CHG Toshiba	Pentium MMX 200	2.98
62.0	63.8	129,258 Kč	Dell	Pentium II 266	2.90
48.7	63.3	164,578 Kč	CHG Toshiba	Pentium II 266	3.15
62.3	60.0	128,495 Kč	Tulip Computers	Pentium 150	3.37
44.3	56.2	180,996 Kč	Bull	Pentium MMX 166	3.20
51.4	0.0	155,928 Kč	VT data	Pentium II 266	3.89
85.4	0.0	93,830 Kč	VT data	Pentium II 266	3.96
79.2	0.0	101,077 Kč	VT data	Pentium MMX 233	3.47
66.3	0.0	120,768 Kč	VT data	Pentium MMX 266	3.97
43.8	0.0	182,878 Kč	CHG Toshiba	Pentium MMX 233	2.80
55.0	0.0	145,546 Kč	AutoCont CZ	Pentium MMX 200	3.97
66.4	0.0	120,607 Kč	Auroton	Pentium MMX 133	3.05
100.0	0.0	80,092 Kč	TPC	Pentium MMX 166	3.25
50.5	0.0	158,600 Kč	H&J computers	Pentium MMX 233	3.89
78.5	0.0	101,974 Kč	Datrontech Czech	Pentium MMX 200	3.52

Paměť; disk (MB)	Displej (typ; úhlopříčka)	Rozlišení; max. počet barev	CD-ROM/ DVD- ROM mechanika	Typ baterií	Výdrž baterií (hod.)
64;4800	TFT;13,3	1024x768;64K	24x	Li-ion	3:10
128;10000	TFT;14,1	1024x768;64K	20x/2x	Li-ion	1:52
128;6400	TFT;14,1	1024x768;64K	20x/2x	Li-ion	2:10
64;6400	TFT;14,1	1024x768;64K	24x	Li-ion	2:10
128;4300	TFT;13,3	1024x768;64K	24x	Li-ion	2:20
48;3200	TFT;13,3	1024x768;64K	20x	Li-ion	2:43
64;4300	TFT;13,3	1024x768;64K	24x	Ni-MH	1:52
128;6400	TFT;14,1	1024x768;64K	24x/4x	Li-ion	1:52
32;6400	TFT;14,1	1024x768;64K	16x/2x	Li-ion	2:11
128;6400	TFT;14,1	1024x768;64K	20x/2x	Li-ion	2:10
128;6400	TFT;14,1	1024x768;64K	24x	Li-ion	2:06
64;10000	TFT;14,1	1024x768;64K	20x/2x	Li-ion	1:53
64;10000	TFT;14,1	1024x768;64K	24x/4x	Li-ion	1:52
64;4100	TFT;14,1	1024x768;64K	24x	Li-ion	1:56
96;10000	TFT;14,1	1024x768;64K	20x/2x	Li-ion	2:00
32;3200	TFT;13,3	1024x768;256K	20x	Li-ion	2:26
64;6400	TFT;14,1	1024x768;64K	24x	Li-ion	2:20
64;5100	TFT;13,3	1024x768;16M	16x/2x	Li-ion	2:15
32;4100	TFT;14,1	1024x768;64K	24x	Li-ion	2:08
32;5100	TFT;14,1	1024x768;64K	20x	Li-ion	2:52
32;4100	TFT;13,3	1024x768;64K	24x	Li-ion	2:16
64;3200	TFT;14,1	1024x768;64K	24x	Li-ion	1:28
64;4100	TFT;14,1	1024x768;64K	20x/2,4x	Li-ion	2:04
16;2100	TFT;13,3	1024x768;64K	--	Li-ion	2:30
64;8100	TFT;14,1	1024x768;16M	24x	Li-ion	1:20
32;2100	TFT;12,1	800x600;16M	16x	Li-ion	2:32
32;3200	TFT;13,3	1024x768;64K	20x	Li-ion	1:34
32;4100	TFT;13,3	1024x768;16M	20x	Li-ion	1:30
16;2100	TFT;12,1	800x600;64K	10x	Ni-MH	1:18
16;2100	TFT;12,1	800x600;256K	16x	Li-ion	1:32
80;4100	TFT;13,3	1024x768;64K	24x	Li-ion	2:58
128;4100	TFT;14,1	1024x768;64K	20x	Li-ion	2:08
64;3200	TFT;13,3	1024x768;64K	20x	Li-ion	2:38
128;4100	TFT;14,1	1024x768;16M	20x	Li-ion	2:40
32;4100	TFT;12,1	1024x768;256K	20x	Li-ion	2:38
48;3200	TFT;13,3	1024x768;64K	20x	Li-ion	2:07
16;1440	TFT;12,1	800x600;64K	12x	Li-ion	2:10
48;2100	TFT;12,1	800x600;64K	14,5x	Li-ion	1:50
64;3240	TFT;14,1	1024x768;256K	20x	Li-ion	1:28
64;4100	TFT;13,3	1024x768;64K	20x	Li-ion	1:32

Záruka mat.;práce (měsíce)	Servisní síť	Podpora
24;24	ČR	WWW, FTP, BBS
24;24	svět	WWW, FTP, BBS
24;24	svět	WWW, BBS
36;36	Evropa	WWW, FTP
36;36	svět	WWW, BBS
24;24	ČR	WWW, FTP, BBS
12;12	Evropa	WWW
36;36	Evropa	WWW
12;12	Evropa	WWW, FTP
36;36	svět	WWW, BBS
36;36	svět	WWW, BBS
36;36	svět	WWW, FTP
36;36	svět	WWW
12;12	prodejce	
36;36	svět	WWW, FTP
36;36	svět	WWW, FTP, víkend
12;12	svět	WWW, FTP
36;36	svět	WWW, FTP
36;36	svět	WWW, víkend
36;36	svět	WWW, FTP
36;36	svět	WWW, FTP
36;36	svět	WWW
24;24	Evropa	WWW, FTP, víkend
36;36	svět	WWW, víkend
36;36	ČR	WWW
36;36	svět	WWW, FTP
36;36	ČR	WWW, BBS
36;36	svět	WWW, FTP
36;36	svět	WWW
36;36	svět	WWW
12;12	ČR	, BBS
36;36	svět	WWW, BBS
36;36	svět	WWW, BBS
36;36	svět	WWW, BBS
36;36	svět	WWW, FTP
24;24	ČR	WWW, FTP, BBS
24;24	ČR	WWW, BBS
36;12	ČR	WWW
24;24	ČR	WWW
36;36	ČR	

Pořadí	Typ	Poprvé	Benchmark TC IDG	Výkon (30 %)	Konfigurace a výbava (45 %)
1	AutoCont OfficePro 7000 PIII	May 99	561.8	86.6	71.5
2	LEO Titan 3000 ATX	June 99	538.6	82.5	78.9
3	LEO Titan 550 ATX	October 99	591.9	90.4	70.9
4	DTK APRI 400	October 98	478.9	74.1	72.2
5	Yakumo Business III/500	May 99	640.1	98.6	59.8
6	Comfor Quattro 500	May 99	521.4	82.2	63.3
7	COMFOR Quattro 450	February 99	514.5	79.5	57.5
8	LEO Titan	July 98	455.6	70.9	61.3
9	HP Brio BAx	May 99	527.0	81.4	43.9
10	COMFOR Quattro 400 PhotoSt	October 98	465.0	71.9	63.4
11	HP Vectra VL 6/333	July 98	434.7	67.4	50.9
12	UMAX Techno98	April 98	359.7	56.6	58.0
13	HP Vectra VL 6/300	February 98	420.8	65.6	53.8
14	Master Excellence 500	May 99	555.6	85.0	56.6
15	Lopo Top Special	October 99	443.3	68.9	51.6
16	ABM Mirage 1000	June 99	528.5	81.2	54.4
17	HP Vectra VEi 8	October 99	509.7	78.7	34.6
18	Tulip Vision Line sd 6/333	May 98	440.2	68.2	44.8
19	UMAX PC 6100	July 98	361.3	56.9	50.8
20	HP PC Kayak XA	February 98	347.5	54.5	52.8
21	INTAC Profi	July 98	389.1	61.0	60.4
22	Brave Classic 2333e	May 98	447.6	69.7	59.5
23	DTEC Ultra Multimedia	July 98	400.4	62.4	61.1
24	Master Excellence Plus	August 98	468.1	71.9	57.6
25	NEC PowerMate V	May 98	278.5	44.2	45.0
26	Triline Gamma 7266	January 98	400.4	62.6	53.1
27	HP Vectra VL5	February 98	293.7	46.3	48.9
28	DTEC Pro Multimedia	July 98	310.4	49.0	52.3
29	Triline Gamma 5200 MediaX	January 98	299.8	47.5	47.7
30	Fujitsu ErgoPro e663/233	February 98	368.5	57.6	40.3
31	AutoCont OfficePro 7000	May 99	508.6	78.4	68.2
32	YAKUMO Business ATX PII-40	May 99	487.1	74.5	52.3
33	DTEC Ultra	April 98	357.2	56.1	50.9
34	AC OfficePro Advanced Plus	###	375.8	58.9	46.1
35	DTEC Pro	April 98	304.0	47.9	42.0

Podpora (15 %)	Cena (10 %)	Body celkem	Cena (Kč)	K testu poskytl	Procesor
95.0	62.1	78.6	58,610 Kč AutoCont CZ		Pentium III 500
89.4	36.9	77.4	98,604 Kč LIBRA Electronics		Pentium III 500
89.4	36.8	76.1	98,878 Kč LIBRA Electronics		Pentium III 550
98.2	59.2	75.4	61,460 Kč ELAP		Pentium II 450
74.9	50.4	72.8	72,192 Kč ComputerCity		Pentium III 500
81.5	56.3	71.0	64,730 Kč COMFOR PC Mail		Pentium II 450
81.5	57.3	67.7	63,499 Kč COMFOR PC Mail		Pentium II 333
84.8	45.6	66.1	79,890 Kč LIBRA Electronics		Pentium II 400
93.0	73.3	65.5	49,660 Kč Hewlett-Packard		Pentium III 450
81.5	30.9	65.4	117,777 Kč COMFOR PC Mail		Pentium II 400
98.9	32.5	61.2	112,170 Kč Hewlett-Packard		Pentium II 333
85.5	52.0	61.1	69,990 Kč ConQuest computer		Pentium II 233
98.9	23.4	61.1	155,862 Kč Hewlett-Packard		Pentium II 300
41.1	37.5	60.9	97,000 Kč A&A		Pentium III 500
38.6	100.0	59.7	36,413 Kč LOPO		Pentium II 350
42.0	44.2	59.6	82,400 Kč ABM		Pentium II 333
98.9	56.2	59.6	64,790 Kč Hewlett-Packard		Pentium II 400
95.6	40.5	59.0	89,950 Kč Tulip Computers		Pentium II 233
85.5	59.7	58.7	60,990 Kč ConQuest computer		Pentium II 233
98.9	27.0	57.6	134,831 Kč Hewlett-Packard		Pentium II 266
47.7	45.6	57.2	79,890 Kč INTAC		Pentium II 333
27.8	48.8	56.7	74,650 Kč ProCA		Pentium II 300
38.7	42.6	56.3	85,447 Kč Datrontech Czech Republic		Pentium II 400
33.0	37.6	56.2	96,888 Kč A&A		Pentium MMX 200
97.7	71.7	55.4	50,780 Kč Impromat - Computer		Pentium II 266
60.8	32.2	55.0	113,020 Kč Triline		Pentium MMX 233
98.9	37.7	54.5	96,513 Kč Hewlett-Packard		Pentium MMX 233
38.7	84.5	52.5	43,092 Kč Datrontech Czech Republic		Pentium MMX 200
60.8	68.9	51.7	52,870 Kč Triline		Pentium II 266
92.0	18.0	51.0	202,400 Kč ICL CZ		Pentium II 400
95.0	57.0	0.0	63,910 Kč AutoCont CZ		Pentium III 500
13.3	74.4	0.0	48,940 Kč ComputerCity		Pentium II 233
38.7	40.8	0.0	89,212 Kč Datrontech Czech Republic		Pentium MMX 233
95.0	42.5	0.0	85,580 Kč AutoCont CZ		Pentium II 233
38.7	85.1	0.0	42,801 Kč Datrontech Czech Republic		Pentium III 550

Paměť; disk (MB)	Grafický adaptér sběrnice; MB paměti)	(čip;	Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlosť CD-ROM	Zvuk	Modem
128; 9100	nVidia Riva TNT; AGP; 16	17; 1600×1200	36x	A	A	
256; 18000	ATI Rage 128 GL; AGP; 32	17; 1280×1024	4,8x/32x	A	A	
256; 9115	128-bit S3 Savage4 Pro; AGP; 32	17; 1280×1024	32x	A	A	
128; 9100	nVidia Riva TNT; AGP; 16	17; 1600×1200	36x	A	N	
128; 6800	nVidia Riva TNT; AGP; 16	17; 1280×1024	2x/24x	A	A	
64; 4300	MGA-G200; AGP; 8	17; 1152×864	44x	A	N	
64; 5100	MGA 2164W; AGP; 4	17; 1280×1024	32x	A	A	
64; 8400	MGA-G200; AGP; 8	17; 1024×768	--	A	N	
64; 10100	ATI Rage 128 GL; AGP; 16	15; 1024×768	36x	N	N	
64; 4300	ATI 3D Rage Pro; AGP; 4	19; 1600×1200	2x/20x	A	N	
32; 4300	CL-GD5465 AGP; AGP; 4	17; 1280×1024	24x	A	N	
64; 3200	ATI 3D Rage Pro; AGP; 4	17; 1600×1200	24x	A	N	
64; 6400	MGA 2164W; PCI; 4	19; 1600×1200	24x	A	N	
128; 10100	ATI Rage 128 GL; AGP; 32	17; 1600×1200	6x/32x	A	N	
64; 8400	ATI Rage 128 GL; AGP; 16	17; 1600×1200	40x	A	N	
64; 4300	S3 ViRGE/GX2; AGP; 2	15; 1024×768	24x	A	N	
64; 4300	MGA-G200; AGP; 8	17; 1280×1024	--	A	N	
32; 2500	CL-GD5465 AGP; AGP; 4	19; 1600×1200	24x	A	N	
64; 3200	ATI 3D Rage Pro; AGP; 4	17; 1600×1200	24x	N	N	
128; 4330	ATI 3D Rage Pro; AGP; 4	17; 1280×1024	32x	A	A	
96; 4000	ATI 3D Rage Pro; AGP; 4	17; 1280×1024	32x	A	A	
128; 4400	3D Labs Permedia 2; AGP; 8	17; 1280×1024	32x	A	A	
128; 8400	Intel740; AGP; 4	17; 1600×1200	32x	A	N	
32; 2100	ATI 3D Rage II; PCI; 2	15; 1024×768	32x	A	N	
64; 3200	S3 ViRGE/DX; PCI; 4	17; 1280×1024	24x	A	N	
32; 4300	S3 Trio64V2/DX; PCI; 2	17; 1280×1024	24x	A	N	
32; 2500	3D Labs Permedia 2; PCI; 4	15; 1152×864	24x	A	A	
32; 2100	S3 ViRGE; PCI; 4	15; 1024×768	24x	A	N	
32; 3200	ATI 264VT2; PCI; 2	14; 800×600	16x	A	N	
32; 3200	MGA-G200; AGP; 8	17; 1152×864	40x	A	N	
128; 6800	nVidia Riva TNT; AGP; 16	17; 1152×864	2x/24x	A	A	
64; 4000	S3 ViRGE/VX; PCI; 4	17; 1024×768	12x	A	N	
32; 2500	3D Labs Permedia 2; PCI; 4	15; 1152×864	16x	N	N	
64; 4400	3D Labs Permedia 2; AGP; 8	17; 1152×864	32x	N	N	
256; 9115	128-bit S3 Savage4 Pro; AGP; 32	17; 1280×1024	32x	A	A	

Max. RAM (MB; vol.pozic)	Volné sloty (ISA, PCI, PCI/ISA)	Záruka (měs.)	Podpora
768; 2	0, 2, 1	36	WWW, FTP, BBS
1024; 2	0, 2, 1	36	WWW
1024; 2	1, 3, 0	36	WWW
768; 1	1, 2, 1	36	WWW, FTP, BBS
768; 2	1, 3, 1	36	, FTP
768; 2	2, 2, 1	36	, FTP
384; 2	0, 4, 0	24	WWW
512; 1	1, 2, 0	36	WWW
768; 2	2, 3, 1	36	WWW
384; 2	0, 2, 1	36	, FTP
384; 2	0, 1, 2	36	WWW, BBS
768; 2	1, 4, 0	24	
192; 2	1, 1, 1	36	WWW, BBS
384; 2	1, 2, 1	24	, BBS
768; 1	2, 4, 0	36	WWW, víkend
256; 0	0, 2, 1	36	WWW, FTP
512; 1	1, 2, 0	36	WWW, BBS
384; 2	1, 1, 2	36	WWW, BBS
384; 2	1, 4, 1	24	
512; 0	0, 3, 0	24	WWW, víkend
384; 0	1, 2, 0	24	, BBS
384; 0	0, 3, 0	36	, víkend
384; 2	1, 3, 1	36	WWW, FTP, BBS
384; 1	2, 1, 1	36	WWW
384; 1	0, 3, 1	24	WWW, FTP, BBS
192; 2	2, 2, 1	36	WWW, BBS
256; 2	1, 2, 0	36	, víkend
256; 1	1, 2, 1	24	WWW, FTP, BBS
256; 1	0, 1, 2	36	WWW, FTP
384; 2	2, 2, 1	24	
384; 2	1, 2, 1	24	, FTP
256; 0	2, 2, 1	36	WWW, FTP, BBS
256; 1	2, 3, 0	36	, víkend
384; 2	1, 3, 0	36	, víkend
1024; 2	1, 3, 0	36	WWW

Pořadí	Typ	Popsáno v PC WORLDu	Benchmark TC IDG	Výkon (15 %)	Konfigurace a výbava (45 %)
1	AutoCont OfficePro 1000M mikro	July 99	414.6	70.9	46.8
2	DTK APRI Celeron 433	November 99	499.7	85.3	59.2
3	LEO Easy	July 99	288.3	50.9	49.3
4	AutoCont Media Pro 5000	June 99	482.6	84.3	71.4
5	Abacus C400	November 99	572.7	97.9	53.0
6	PC CS24 Office C366	October 99	418.1	72.0	56.2
7	AutoCont Media Pro 1000	August 98	255.2	45.4	47.4
8	HP Vectra VE C333A multimedia	February 99	437.4	75.2	52.5
9	LOPO FREE line Special	October 99	358.0	61.1	47.4
10	FREE line	February 99	333.6	57.8	54.3
11	Signum Integral 433	November 99	495.4	84.5	58.7
12	Acer Power 6100	May 99	425.4	72.9	47.7
13	LEO Media	July 99	435.7	74.2	61.2
14	PC CS24 Office Celeron 333	February 99	408.8	70.4	61.6
15	YAKUMO Pro GAMESTAR	May 99	479.6	81.9	63.2
16	Triline Hobby Alfa+	October 99	462.4	79.1	52.7
17	COMFOR Primo 225	July 99	331.0	58.5	47.9
18	Yakumo Pro Hobby	November 99	518.0	87.8	46.4
19	INTAC Home	July 98	304.8	53.5	51.3
20	HP Brio C500	November 99	466.1	79.4	45.0
21	IRM PC ELITE 2000	October 98	355.2	62.3	48.1
22	Plasma Inflame P II 233 AGP	August 98	351.0	61.2	56.5
23	ABM ELECTRA PC	June 99	419.4	72.0	47.0
24	HP Brio C433	October 99	430.0	73.9	43.1
25	XERIUS Standard Magic	July 98	280.5	49.1	52.2
26	Brave Classic 2233e	May 98	354.4	61.9	54.9
27	DTK Quin-57 Office	July 98	205.7	35.3	48.2
28	Master Gold	August 98	292.9	50.5	52.0
29	Fujitsu ValueVision K6	February 98	303.8	52.2	43.8
30	Fujitsu ErgoPro e452	January 98	229.9	40.4	45.8
31	IBM PC 300GL	February 98	249.5	44.1	49.0
32	Packard Bell Orlando 2D	May 98	232.1	40.1	43.4
33	DTEC Start	April 98	233.3	40.1	45.3
34	DTK Quin-57 Multimedia	April 98	243.6	42.8	53.8
35	DTK Quin-57 Home Computing	May 98	222.9	38.6	46.0
36	Brave Classic K6	November 97	272.0	46.8	46.1
37	HP Vectra VE	April 98	275.3	48.4	49.1
38	Brave Classic P-5166M	November 97	245.0	42.6	47.3
39	COMFOR Happy 200	July 98	239.3	41.9	47.9
40	YAKUMO Entry MT 300	May 99	362.3	61.4	41.9
41	AutoCont Media Pro 3000	August 98	284.3	49.0	52.2
42	AutoCont Media Pro 3000	October 98	437.0	75.5	56.7
43	COMFOR Primo Extra Media P16	January 98	223.9	39.1	47.7
44	AutoCont OfficePro Lite+	February 98	237.0	41.5	45.6

Podpora (10 %)	Cena (30 %)	Body celkem	Cena (Kč)	K testu poskytl
96.3	95.3	69.9	24,205 Kč	AutoCont CZ
98.2	63.3	68.3	36,429 Kč	ELAP
82.8	94.8	66.5	24,339 Kč	LIBRA Electronics
89.6	37.2	64.9	62,000 Kč	AutoCont CZ
90.4	59.1	65.3	39,028 Kč	Abacus electric
42.8	82.2	65.0	28,048 Kč	CS24
89.6	87.9	63.5	26,230 Kč	AutoCont CZ
93.1	63.3	63.2	36,417 Kč	AT Computers
27.5	100.0	63.2	23,068 Kč	LOPO
33.3	82.6	61.2	27,938 Kč	LOPO
38.5	57.7	60.3	39,950 Kč	počítače Signum
81.8	65.2	60.2	35,368 Kč	Acer Computer
82.8	45.7	60.7	50,435 Kč	LIBRA Electronics
42.8	59.8	60.5	38,552 Kč	CS24
74.9	37.8	59.6	60,994 Kč	ComputerCity
91.6	48.6	59.3	47,458 Kč	AT Computers
74.9	71.9	59.4	32,086 Kč	COMFOR PC Mail
77.9	57.0	59.0	40,500 Kč	ComputerCity
43.3	77.5	58.7	29,756 Kč	INTAC
98.9	50.0	57.0	46,114 Kč	Hewlett-Packard
45.6	65.9	55.3	35,013 Kč	IRM
38.0	48.5	52.9	47,556 Kč	L2K
32.4	58.4	52.8	39,479 Kč	ABM
98.9	38.9	52.0	59,330 Kč	Hewlett-Packard
50.0	54.0	52.1	42,688 Kč	CS21
27.8	47.3	51.0	48,776 Kč	ProCA
33.5	66.9	50.4	34,481 Kč	Konsigna
33.0	51.5	49.7	44,774 Kč	A&A
76.1	48.7	49.8	47,409 Kč	InWare
92.0	46.3	49.7	49,849 Kč	InWare
95.2	38.5	49.7	59,976 Kč	IBM
99.6	46.0	49.3	50,105 Kč	Impromat - Computer
38.7	61.3	48.6	37,641 Kč	Datrontech Czech Republic
37.5	47.6	48.7	48,434 Kč	Konsigna
35.5	60.6	48.2	38,097 Kč	Konsigna
32.9	47.3	45.3	48,739 Kč	LIBRA Electronics
98.9	19.9	45.2	115,900 Kč	Hewlett-Packard
32.9	47.3	45.2	48,788 Kč	ProCA
76.0	95.0	0.0	24,271 Kč	COMFOR PC Mail
13.3	73.0	0.0	31,585 Kč	ComputerCity
89.6	68.9	0.0	33,501 Kč	AutoCont CZ
89.6	60.3	0.0	38,271 Kč	AutoCont CZ
73.0	58.2	0.0	39,630 Kč	COMFOR PC Mail
90.6	55.0	0.0	41,931 Kč	AutoCont CZ

Procesor	Paměť; disk (MB)	Grafický adaptér sběrnice; MB paměti)	(čip; Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlosť CD-ROM
Celeron 333	32; 3200	ATI 3D Rage Pro; AGP; 4	15; 1024×768	--
Celeron 433	64; 9100	ATI Rage 128 GL; AGP; 16	15; 1024x768	32x
IDT WinChip 200	32; 3200	S3 ViRGE/DX; PCI; 2	14; 800×600	32x
AMD K6-III 400	96; 9100	nVidia Riva TNT; AGP; 16	17; 1600×1200	36x
Celeron 400	64; 6400	3dfx Voodoo3; AGP; 16	15; 1024x768	40x
Celeron 366	64; 4300	SiS 6326AGP; AGP; 8	15; 1024x768	40x
IDT WinChip 200	30; 2100	SiS 5598; PCI; 2	14; 800×600	32x
Celeron 333	32; 3200	MGA-G100; AGP; 4	15; 1024×768	32x
Celeron 333	32; 4300	S3 Trio 3D; AGP; 4	15; 1024x768	40x
Celeron 300A	64; 3200	SIS 6326AGP; AGP; 8	15; 1152×864	32x
Celeron 433	64; 10500	nVidia Riva TNT2; AGP; 32	15; 1024x768	40x
Celeron 333	32; 4300	ATI 3D Rage Pro; AGP; 8	15; 1152×864	32x
Celeron 400	32; 4300	ATI Rage 128 GL; AGP; 16	15; 1152×864	40x
Celeron 333	64; 3200	Intel 740; AGP; 8	15; 1152×864	36x
Celeron 400	128; 4300	nVidia RivaTNT; AGP; 16	17; 1280×1024	40x
Celeron 400	96; 6400	nVidia Riva TNT2; AGP; 32	17; 1600x1200	36x
IDT WinChip-2 225	64; 4300	nVidia Riva 128; AGP; 4	15; 800×600	40x
Celeron 500	64; 8400	i810; AGP; 4	15; 1024x768	40x
Cyrix 6x86MX PR200	28; 2100	SiS 5598; PCI; 4	15; 1024×768	20x
Celeron 500	64; 8400	SiS; AGP; 8	17; 1024x768	32x
IBM 6x86MX PR233	32; 2100	SiS 6326; AGP; 4	15; 800×600	24x
Pentium II 233	64; 2500	3DLabs Permedia 2; AGP; 4	15; 1152×864	32x
Celeron 400	32; 4300	S3 Trio3D; AGP; 4	15; 800×600	36x
Celeron 433	64; 8400	Sis; AGP; 8	17; 1024x768	32x
Pentium MMX 200	32; 2500	S3 ViRGE/DX; PCI; 2	15; 1152×864	32x
Pentium II 233	64; 2500	Trident 3Dimage 975; AGP; 4	15; 1152×864	32x
Pentium MMX 166	16; 1700	S3Trio64V+; PCI; 1	14; 800×600	--
Celeron 266	32; 2100	ATI 3D Rage Pro; AGP; 2	15; 1024×768	32x
AMD K6 233	16; 2500	ATI 3D Rage II+DVD; PCI; 4	15; 800×600	--
Pentium MMX 166	16; 2100	ATI 3D RAGE II+DVD; PCI; 2	15; 1024×768	8x
Pentium MMX 166	32; 2500	CL-GD5446; PCI; 2	15; 1024×768	16x
Pentium MMX 200	16; 2100	S3Trio64V+; PCI; 1	15; 1024×768	24x
Pentium MMX 166	16; 1700	S3 ViRGE/DX; PCI; 2	14; 800×600	16x
Pentium MMX 166	32; 1200	WDC WD9710; PCI; 2	15; 1024×768	24x
Pentium MMX 166	16; 1200	S3Trio64V+; PCI; 1	15; 1152×864	24x
AMD K6 166	16; 2100	S3 ViRGE 765; PCI; 2	15; 800×600	8x
Pentium MMX 200	32; 2100	S3 Trio64V2/DX; PCI; 2	17; 1024×768	24x
Pentium MMX 166	16; 2100	S3 ViRGE; PCI; 2	15; 800×600	6x
IDT WinChip 200	16; 2100	S3 Trio64V2/DX; PCI; 2	15; 1152×864	24x
AMD K6-2 300	16; 2100	S3 ViRGE/DX; PCI; 2	15; 1152×864	--
Celeron 266	32; 2100	ATI 3D Rage Pro; AGP; 2	15; 1024x768	36x
Celeron 333	64; 4300	ATI 3D Rage Pro; AGP; 2	15; 1024x768	32x
Pentium MMX 166	16; 1700	ATI 3D RAGE II+DVD; PCI; 2	15; 1024×768	12x
Pentium MMX 166	16; 1600	S3 Trio64V2/DX; PCI; 1	15; 1024×768	24x

Zvuk	Modem	Max. RAM (MB; vol.pozic)	Volné sloty (ISA, PCI, PCI/ISA)	Záruka (měs.)	Podpora
A	N	256; 1	1, 2, 0	36	WWW, BBS
A	A	768; 2	1, 2, 0	36	WWW, BBS
N	N	512; 2	2, 1, 1	24	WWW
A	A	768; 1	1, 2, 1	24	WWW, BBS
A	N	384; 2	2, 3, 0	24	WWW, FTP
A	N	512; 3	1, 3, 1	24	WWW, víkend
A	N	256; 1	1, 3, 1	24	WWW, BBS
A	N	384; 2	1, 3, 1	36	WWW, BBS
A	N	768; 2	2, 4, 0	24	WWW, víkend
A	N	768; 2	1, 3, 1	24	WWW, víkend
A	A	1024; 3	1, 2, 1	24	WWW
A	N	384; 2	0, 2, 1	36	WWW, FTP
A	N	768; 2	1, 1, 1	24	WWW
A	N	768; 2	1, 3, 1	24	WWW, víkend
A	N	384; 2	2, 2, 1	24	, FTP
A	N	512; 1	1, 2, 0	24	WWW, BBS
A	N	256; 1	1, 1, 0	24	, FTP
A	N	512; 1	0, 3, 0	24	WWW, FTP
A	N	384; 2	2, 3, 1	24	WWW, víkend
A	N	512; 1	1, 2, 0	36	WWW, BBS
A	A	128; 1	1, 2, 0	36	, BBS, víkend
A	A	384; 1	0, 4, 0	24	
A	N	768; 2	1, 1, 0	24	WWW
A	N	512; 1	1, 3, 0	36	WWW, BBS
A	N	256; 2	2, 2, 0	36	WWW, víkend
A	N	384; 1	1, 4, 0	24	, BBS
N	N	256; 2	3, 3, 0	24	
A	N	256; 1	1, 2, 0	36	WWW, FTP, BBS
N	N	256; 1	3, 2, 1	12	WWW, FTP
A	N	128; 1	0, 1, 2	36	WWW, FTP
A	N	128; 1	2, 1, 2	36	WWW, FTP
N	N	128; 1	2, 1, 1	36	WWW, FTP
N	N	256; 1	2, 2, 1	36	, víkend
A	N	256; 2	2, 3, 0	24	, FTP
N	N	256; 2	3, 3, 0	24	, FTP
A	N	384; 0	2, 2, 1	24	, BBS
A	N	192; 2	0, 1, 2	36	WWW, BBS
A	N	128; 1	1, 2, 1	24	, BBS
A	N	256; 1	1, 2, 1	24	WWW
N	N	384; 2	2, 3, 0	24	
A	N	256; 1	1, 2, 0	24	WWW, BBS
A	N	256; 1	1, 2, 0	24	WWW, BBS
A	N	256; 1	1, 2, 1	24	
N	N	256; 1	1, 2, 1	36	WWW, BBS

Novinka	Název zařízení	Zveřejněno	Výkon	Konstrukce	Ovladače a software	Ostatní
			40%	15%	15%	10%
			100.0	100.0	100.0	100.0
Ne	Primax Colorado 600P	August 99	39.3	36.5	67.0	94.0
Ne	Primax Colorado 1200P	August 99	52.0	36.5	67.0	94.0
Ne	Primax Colorado 19200 USB	August 99	51.3	44.0	61.0	94.0
Ne	Artec AM12E Plus	August 99	59.5	36.5	64.3	71.5
Ano	Artec AM12S	September 99	65.0	41.5	64.3	71.5
Ne	Mustek ScanExpress 600 USB	August 99	35.4	44.0	58.3	59.0
Ne	Mustek ScanExpress 600 CP	August 99	32.7	36.5	60.3	59.0
Ne	Mustek ScanExpress 12000 P	August 99	61.3	36.5	60.3	59.0
Ano	Agfa SnapScan 1212 U	September 99	55.9	44.0	64.3	71.5
Ne	HP ScanJet 3200C	August 99	77.2	36.5	67.0	71.5
Ano	HP ScanJet 4200C	September 99	73.9	44.0	61.0	71.5
Ano	HP ScanJet 5200C	September 99	78.9	56.5	73.0	71.5
Ano	Epson GT 7000	September 99	85.2	61.0	52.3	71.5
Ano	Primax Colorado 19200 Profi	September 99	62.9	58.5	75.0	94.0
Ano	Umax Astra 1220U	September 99	69.0	45.0	73.0	71.5
Ano	Umax Astra 1220S	September 99	72.7	58.5	73.0	71.5
Ano	Umax Astra 1220P	September 99	74.3	37.5	73.0	71.5
Ano	AcerScan 310S	September 99	55.3	41.5	73.0	59.0

Cena	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry (DxŠxV)	Hmotnost
20%	100%				
100.0	100.0				
78.3	56.3	2,794 Kč	ConQuest, a.s.	495x300x90 mm	4,8 kg
62.0	58.1	3,526 Kč	ConQuest, a.s.	495x300x90 mm	5,0 kg
44.9	54.7	4,868 Kč	ConQuest, a.s.	495x290x90 mm	6,8 kg
59.8	58.0	3,659 Kč	Datrontech	476x297x94 mm	3,5 kg
33.3	55.7	6,576 Kč	Datrontech	476x297x96 mm	3,3 kg
71.0	49.6	3,079 Kč	Actebis	416x282x64 mm	2,3 kg
100.0	53.5	2,187 Kč	Actebis	439x229x86 mm	3,0 kg
69.5	58.8	3,149 Kč	Actebis	470x298x100 mm	3,4 kg
25.7	50.9	8,528 Kč	Agfa	450x330x105 mm	3,6 kg
51.2	63.8	4,270 Kč	Hewlett - Packard s.r.o.	467x310x99 mm	3,7 kg
24.6	57.4	8,906 Kč	Hewlett - Packard s.r.o.	454x260x93 mm	2,8 kg
18.9	61.9	11,590 Kč	Hewlett - Packard s.r.o.	485x305x125 mm	5,7 kg
14.4	61.1	15,201 Kč	EPRINT, s.r.o.	425x287x88 mm	4,5 kg
17.1	58.0	12,786 Kč	ConQuest, a.s.	430x295x95 mm	4,9 kg
25.7	57.6	8,528 Kč	ConQuest, a.s.	471x312x99 mm	3,7 kg
19.9	59.9	10,968 Kč	ConQuest, a.s.	471x312x99 mm	3,7 kg
15.8	56.6	13,884 Kč	ConQuest, a.s.	471x312x99 mm	3,7 kg
65.4	58.3	3,343 Kč	Acer Computer	460x304x84 mm	4,0 kg

Optické rozlišení	Interpolace	Vyrovnávací paměť	Pracovní plocha	Barevná hloubka	Rozhraní paralelní	Rozhraní USB	Rozhraní SCSI	Záruka
300×600	9600	256 kb	210×297 mm	36 bit	x			24
600×1200	19200	256 kb	210×297 mm	36 bit	x			24
600×1200	19200	256 kb	210×297 mm	36 bit		x		24
600×1200	19200	neuvedeno	216×297 mm	36 bit	x			12
600×1200	19200	neuvedeno	216×297 mm	36 bit			x	12
300×600	9600	32 kB	216×297 mm	30 bit		x		12
300×600	9600	32 kB	216×297 mm	30 bit	x			12
600×1200	9600	128 kB	216×297 mm	36 bit	x			12
600×1200	9600	neuvedeno	216×297 mm	36 bit		x		12
600×1200	9600	neuvedeno	216×297 mm	30 bit	x			12
600×1200	9600	neuvedeno	216×297 mm	36 bit		x		12
600×1200	9600	neuvedeno	216×297 mm	36 bit	x	x		12
600×2400	9600	neuvedeno	216×297 mm	36 bit		x		12
600×1200	19200	32 kB	210×297 mm	36 bit			x	24
600×1200	9600	512 kB	216×297 mm	36 bit		x		12
600×1200	9600	512 kB	216×297 mm	36 bit			x	12
600×1200	9600	512 kB	216×297 mm	36 bit	x			12
300×600	9600	neuvedeno	216×297 mm	30 bit			x	12

Pořadí	Tiskárna	Zveřejněno	Kvalita tisku	Rychlosť tisku	Náklady na tisk
0			25%	15%	20%
1	HP DeskJet 2000C	December 1998	92.6	81.9	73.8
2	Canon BJC-6000	July 1999	79.1	90.8	38.2
3	Lexmark Z11	January 2000	89.6	28.3	36.1
4	Canon BJC 1000	January 2000	65.2	27.5	28.4
5	Epson Stylus Color 900	July 1999	88.6	85.0	53.2
6	Canon BJC-2000	July 1999	81.6	25.6	30.5
7	HP DeskJet 970 Cxi	January 2000	94.2	38.7	70.8
8	HP DeskJet 710 C	March 1999	90.1	36.9	41.3
9	Lexmark 3200	December 1998	91.7	37.2	25.8
10	Canon BJC 5100	January 2000	85.6	45.8	31.1
11	Lexmark Z31	January 2000	92.3	34.7	38.7
12	Canon BJC-250	June 1998	77.9	28.1	24.0
13	Epson Stylus Color 740	December 1998	90.4	43.8	46.1
14	Canon BJC-4400	March 1999	81.6	28.2	31.1
15	HP DeskJet 815 C	October 1999	91.7	34.5	43.2
16	HP DeskJet 880 C	March 1999	91.7	46.1	41.3
17	Lexmark Z51	January 2000	93.0	48.5	38.7
18	HP DeskJet 610 C	October 1999	76.5	29.6	25.1
19	Canon BJC-7100	July 1999	86.9	40.4	42.0
20	Canon BJC-7000	June 1998	84.5	39.5	42.0
21	Epson Stylus Color 760	January 2000	90.4	49.1	42.5
22	HP DeskJet 720C	June 1998	93.9	33.3	44.0
23	Epson Stylus Color 860	January 2000	91.7	54.2	42.5
24	Epson Stylus Color 660	January 2000	83.9	41.1	34.3
25	Epson Stylus Color 460	January 2000	77.9	31.9	34.3
26	Lexmark 5700 Color Jetprinter	June 1998	92.3	39.9	21.9
27	Xerox DocuPrint XJ8C	December 1998	88.7	56.0	21.8
28	Xerox DocuPrint C8	January 2000	68.6	20.1	29.0
29	Samsung MJ-630A	June 1998	75.9	33.3	28.5
30	Epson Stylus Photo EX	September 1998	92.0	23.8	38.1
31	Xerox DocuPrint XJ4C	June 1998	85.4	26.8	20.4
32	Xerox DocuPrint XJ6C	December 1998	67.4	33.9	23.8
33	HP DeskJet 420 C	March 1999	69.4	27.1	29.2
34	HP DeskJet 690C	December 1997	76.5	30.2	36.5
35	Canon BJC-240	June 1997	78.7	22.1	23.6
36	HP DeskJet 695 C	March 1999	76.5	25.4	36.5
37	Epson Stylus Color 440	December 1998	77.9	30.3	37.1
38	HP DeskJet 400	March 1997	32.0	20.2	40.9
39	Epson Stylus Color 640	December 1998	83.9	39.4	37.1
40	Canon BJC-4200	December 1997	79.7	17.7	27.9
41	HP DeskJet 670C	March 1998	87.0	23.8	36.5
42	Canon BJC-4100	March 1997	77.0	77.0	24.6
43	Epson Stylus Photo 700	September 1998	92.0	24.1	38.1
44	Mannesman Tally T7218	March 1997	72.0	29.4	23.3
45	Lexmark CJ 3000	March 1998	79.7	15.3	34.5
46	HP DeskJet 820Cxi	March 1997	85.3	31.7	47.0
47	HP DeskJet 890C	December 1997	96.1	34.8	38.8
48	HP DeskJet 870Cxi	March 1997	89.3	39.3	47.0
49	Canon BJC-4550	March 1997	73.8	19.4	24.6
50	Epson Stylus Color 850	September 1998	86.1	65.4	46.1
51	HP DeskJet 1100C	December 1997	91.8	34.2	40.6
52	Canon BJC-5500	September 1997	85.1	29.7	24.6

Ostatní	Cena	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry
20%	20%	100%			
	100.0	100.0			
52.9	18.5	64.5	16,421 Kč	Hewlett-Packard, s.r.o.	500x430x200 mm
66.3	31.2	60.5	9,748 Kč	KONSIGNA, s.r.o.	475x200x280 mm
46.7	83.9	60.0	3,622 Kč	Kulkoni, s.r.o	373x155x213 mm
63.8	100.0	58.9	3,038 Kč	KONSIGNA, s.r.o.	360x160x174 mm
50.6	16.1	58.9	18,837 Kč	EPRINT, s.r.o.	467x296x325 mm
63.5	75.7	58.2	4,014 Kč	KONSIGNA, s.r.o.	365x188x203 mm
53.0	20.6	58.2	14,750 Kč	Hewlett-Packard, s.r.o.	440x196x430 mm
47.1	51.8	56.1	5,868 Kč	Hewlett-Packard, s.r.o.	446x185x355 mm
48.1	61.9	55.7	4,908 Kč	Lexmark	464x279x208 mm
66.6	38.0	55.4	7,991 Kč	KONSIGNA, s.r.o.	498x222x279 mm
48.2	46.9	55.0	6,476 Kč	Kulkoni, s.r.o	461x203x280 mm
63.3	67.5	54.6	4,502 Kč	KONSIGNA, s.r.o.	361x215x171 mm
48.9	31.4	54.5	9,662 Kč	EPRINT, s.r.o.	429x261x168 mm
64.8	52.4	54.3	5,795 Kč	KONSIGNA, s.r.o.	383x203x232 mm
48.1	39.0	54.2	7,784 Kč	Hewlett-Packard, s.r.o.	446x185x355 mm
48.1	31.2	54.0	9,723 Kč	Hewlett-Packard, s.r.o.	446x185x355 mm
49.2	28.8	53.9	10,563 Kč	Kulkoni, s.r.o	461x218x293 mm
47.1	77.3	53.5	3,928 Kč	Hewlett-Packard, s.r.o.	436x189x405 mm
65.6	20.4	53.4	14,872 Kč	KONSIGNA, s.r.o.	467x218x313 mm
63.1	26.1	53.3	11,651 Kč	KONSIGNA, s.r.o.	467x313x218 mm
44.2	28.4	53.0	10,687 Kč	EPRINT, s.r.o.	450x175x269 mm
46.9	30.4	52.7	10,004 Kč	Hewlett-Packard, s.r.o.	446x185x355 mm
44.2	21.2	52.6	14,311 Kč	EPRINT, s.r.o.	450x175x269 mm
43.2	43.0	51.2	7,064 Kč	EPRINT, s.r.o.	429x157x231 mm
43.2	51.9	50.1	5,856 Kč	EPRINT, s.r.o.	429x168x275 mm
43.1	40.1	50.1	7,580 Kč	ALTMARK, s.r.o.	432x203x152 mm
50.0	22.4	49.4	13,555 Kč	XEROX ČR, s.r.o.	432x203x152 mm
48.6	64.7	48.6	4,697 Kč	XEROX ČR, s.r.o.	435x175x237 mm
44.1	49.9	48.5	6,088 Kč	LIBRA Electronics, s.r.o.	363x198x198 mm
48.9	16.8	47.3	18,117 Kč	EPRINT, s.r.o.	546x275x172 mm
48.0	33.4	45.7	9,089 Kč	Hayward C-P, s.r.o.	416x289x215 mm
48.6	35.6	43.5	8,539 Kč	XEROX ČR, s.r.o.	416x289x193 mm
44.3	65.5	0.0	4,637 Kč	Hewlett-Packard, s.r.o.	368x178x186 mm
46.9	57.9	0.0	5,246 Kč	Hewlett-Packard, s.r.o.	436x405x199 mm
60.3	49.9	0.0	6,088 Kč	KONSIGNA, s.r.o.	361x215x171 mm
47.1	47.7	0.0	6,364 Kč	Hewlett-Packard, s.r.o.	436x199x405 mm
46.9	47.5	0.0	6,393 Kč	EPRINT, s.r.o.	429x261x168 mm
37.3	43.7	0.0	6,954 Kč	Hewlett-Packard, s.r.o.	348x177x163 mm
46.9	38.9	0.0	7,808 Kč	EPRINT, s.r.o.	429x261x168 mm
64.8	35.6	0.0	8,528 Kč	KONSIGNA, s.r.o.	383x232x203 mm
46.9	33.6	0.0	9,028 Kč	Hewlett-Packard, s.r.o.	436x405x199 mm
59.5	33.2	0.0	9,138 Kč	KONSIGNA, s.r.o.	365x223x198 mm
47.9	32.9	0.0	9,235 Kč	EPRINT, s.r.o.	429x282x165 mm
42.8	32.2	0.0	9,438 Kč	Tecoma, s.r.o.	375x360x200 mm
44.4	28.2	0.0	10,760 Kč	H&J Computers, s.r.o.	455x213x196 mm
46.7	22.6	0.0	13,420 Kč	Hewlett-Packard, s.r.o.	444x396x226 mm
48.2	19.8	0.0	15,372 Kč	Hewlett-Packard, s.r.o.	444x226x396 mm
47.7	19.3	0.0	15,738 Kč	Hewlett-Packard, s.r.o.	444x396x226 mm
62.8	19.2	0.0	15,848 Kč	KONSIGNA, s.r.o.	447x253x216 mm
47.9	18.4	0.0	16,482 Kč	EPRINT, s.r.o.	476x274x177 mm
46.6	15.6	0.0	19,520 Kč	Hewlett-Packard, s.r.o.	580x224x380 mm
67.0	9.2	0.0	32,928 Kč	KONSIGNA, s.r.o.	600x364x196 mm

Hmotnost	Rozlišení Mono	Rozlišení Color	Rychlosť tisku Mono /str/min)	Rychlosť tisku Color (str/min)	Náklady A4 Mono	Náklady A4 Color	Náklady A4 Foto
9,1 kg	600x600	600X600	10	7	0.57 Kč	3.43 Kč	3.43 Kč
5,9 kg	1440x720	1440x720	8	5	1.40 Kč	5.11 Kč	7.86 Kč
3,9 kg	1200x1200	1200x1200	4	2.5	1.71 Kč	4.83 Kč	6.69 Kč
2,2 kg	720x360	720x360	4	0.6	1.67 Kč	5.12 Kč	10.49 Kč
8,4 kg	1440x720	1440x720	12	11.5	1.05 Kč	3.68 Kč	3.68 Kč
2,4 kg	720x360	720x360	4.5	2	1.42 Kč	5.32 Kč	15.92 Kč
5,9 kg	600x600	2400x1200	12	10	1.38 Kč	2.74 Kč	2.74 Kč
5,5 kg	600x600	600x600	6	3	1.40 Kč	4.67 Kč	4.67 Kč
3,2 kg	1200x1200	1200x1200	6	2.5	2.16 Kč	7.36 Kč	11.20 Kč
5,7 kg	1440x720	1440x720	10	4	1.42 Kč	5.32 Kč	10.98 Kč
3,6 kg	1200x1200	1200x1200	8	3.5	1.71 Kč	4.83 Kč	4.11 Kč
2,5 kg	720x360	360x360	3.4	0.46	1.67 Kč	10.39 Kč	9.03 Kč
5,2 kg	1440x720	1440x720	6	6	1.10 Kč	4.35 Kč	4.88 Kč
3,5 kg	720x360	720x360	6.5	2.6	1.42 Kč	5.32 Kč	10.98 Kč
5,5 kg	600x600	600x600	7.5	5	1.38 Kč	4.41 Kč	4.41 Kč
5,5 kg	600x600	600x600	8	7.5	1.40 Kč	4.67 Kč	4.67 Kč
4,1 kg	1200x1200	1200x1200	10	5	1.71 Kč	4.83 Kč	4.11 Kč
5,3 kg	600x600	600x300	5	1.5	3.45 Kč	7.09 Kč	5.41 Kč
6,4 kg	1200x600	1200x600	7	4	1.74 Kč	4.40 Kč	5.31 Kč
6,4 kg	1200x600	600x600	4.5	1.6	1.74 Kč	4.40 Kč	4.40 Kč
5,8 kg	1440x720	1440x720	7	6.8	1.21 Kč	4.82 Kč	4.82 Kč
5,5 kg	600x600	600x300	5	1.5	1.26 Kč	4.45 Kč	4.45 Kč
6,0 kg	1440x720	1440x720	9.5	9.2	1.21 Kč	4.82 Kč	4.82 Kč
5,2 kg	1440x720	1440x720	5	3.5	1.86 Kč	5.46 Kč	5.46 Kč
5,2 kg	720x720	720x720	4	2.5	1.86 Kč	5.46 Kč	5.46 Kč
2,7 kg	1200x1200	1200x1200	5	2	2.17 Kč	10.02 Kč	10.02 Kč
4,1 kg	1200x1200	1200x1200	8	4	3.05 Kč	8.31 Kč	11.36 Kč
4 kg	600x600	1200x600	5 - 7	2.5	1.70 Kč	5.60 Kč	5.60 Kč
3,2 kg	600x300	600x300	5	1.5	1.30 Kč	11.71 Kč	11.71 Kč
7,0 kg	1440x720	1440x720	3.5	3	1.67 Kč	4.83 Kč	5.11 Kč
5,1 kg	600x600	300x300	6	1.5	2.44 Kč	10.30 Kč	10.30 Kč
5,1 kg	1200x600	1200x600	5 - 7	2.5	2.83 Kč	7.78 Kč	7.78 Kč
3,2 kg	600x300	300x300	2 - 3	0.25	1.37 Kč	8.13 Kč	8.13 Kč
5,3 kg	600x600	600x300	5	1.7	1.69 Kč	5.17 Kč	5.17 Kč
2,5 kg	720x360	360x360	3.4	0.27	1.76 Kč	11.03 Kč	11.03 Kč
5,3 kg	600x600	600x300	5	1.7	1.69 Kč	5.17 Kč	7.32 Kč
5,2 kg	720x720	720x720	4	2.5	1.67 Kč	4.93 Kč	5.45 Kč
3,0 kg	600x300	300x300	3	0.3	1.17 Kč	5.32 Kč	5.32 Kč
5,2 kg	1440x720	1440x720	5	3.5	1.67 Kč	4.93 Kč	5.45 Kč
3,5 kg	720x360	720x360	4.5	0.8	1.38 Kč	10.84 Kč	10.84 Kč
5,3 kg	600x600	600x300	4	1.5	1.69 Kč	5.17 Kč	5.17 Kč
3,2 kg	720x360	720x360	4.5	2.5	1.63 Kč	11.32 Kč	11.32 Kč
5,2 kg	1440x720	1440x720	3.5	3	1.67 Kč	4.83 Kč	5.11 Kč
2,2 kg	300x300	300x300	3	0.8	1.83 Kč	10.74 Kč	10.74 Kč
4,3 kg	600x300	600x300	5	1.5	1.14 Kč	8.41 Kč	8.41 Kč
6,5 kg	600x600	600x300	6.5	4	1.41 Kč	3.96 Kč	3.96 Kč
6,5 kg	600x600	600x600	9	5	1.51 Kč	4.93 Kč	4.93 Kč
6,5 kg	600x600	600x300	8	4	1.41 Kč	3.96 Kč	3.96 Kč
4,3 kg	720x360	720x360	4.8	0.8	1.63 Kč	11.32 Kč	11.32 Kč
6,5 kg	1440x720	1440x720	9	8.5	1.10 Kč	4.35 Kč	4.88 Kč
9,4 kg	600x600	600x600	6.5	4	1.58 Kč	4.61 Kč	4.61 Kč
13,1 kg	720x360	360x360	5.7	0.8	1.63 Kč	11.32 Kč	11.32 Kč

Buffer/paměť	Záruka
32kB/2048 kB	12 měs.
neuvedeno	24 měs.
neuvedeno	12 měs.
neuvedeno	24 měs.
256 kB	12 měs.
neuvedeno	24 měs.
4096 kB	12 měs.
512 kB	12 měs.
512 kB	12 měs.
neuvedeno	24 měs.
neuvedeno	12 měs.
40 kB	24 měs.
64 kB	12 měs.
62 kB	24 měs.
2048 kB	12 měs.
512 kB	12 měs.
neuvedeno	12 měs.
512 kB	12 měs.
64 kB	24 měs.
64 kB	24 měs.
256 kB	12 měs.
256 kB	12 měs.
256 kB	12 měs.
35 kB	12 měs.
10 kB	12 měs.
64 kB	12 měs.
512 kB	12 měs.
512 kB	12 měs.
128 kB	12 měs.
64 kB	12 měs.
64 kB	12 měs.
512 kB	12 měs.
64 kB	12 měs.
512 kB	12 měs.
40 kB	24 měs.
512 kB	12 měs.
10 kB	12 měs.
16 kB	12 měs.
32 kB	12 měs.
58 kB	24 měs.
512 kB	12 měs.
64 kB	24 měs.
64 kB	12 měs.
128 kB	12 měs.
64 kB	12 měs.
128 kB	12 měs.
512 kB	12 měs.
128 kB	12 měs.
64 kB	24 měs.
32 kB	12 měs.
2 MB	12 měs.
64 kB	24 měs.

Pořadí	Tiskárna	Zveřejněno	Kvalita tisku	Rychlosť tisku	Náklady na tisk	Konstrukce a dokumentace
			15%	30%	15%	20%
0			100.0	100.0	100.0	100.0
1	OKI Microline 3410	May 99	75.3	78.6	14.3	93.0
2	OKI Microline 3320	May 99	73.0	81.7	17.7	77.8
3	Epson FX-880	October 98	62.5	81.0	38.1	70.0
4	Fujitsu DL6600	December 97	48.5	78.0	39.8	85.5
5	Citizen Swift 240	March 97	80.8	33.1	45.0	66.3
6	Fujitsu DL9300	December 97	48.5	69.0	19.5	81.5
7	OKI Microline 521 Elite	December 99	72.0	50.3	17.4	81.8
8	Fujitsu DL3700	March 98	49.5	32.4	90.0	70.0
9	Citizen ABC	March 97	77.8	15.1	45.0	55.0
10	OKI Microline 3390	December 99	75.3	43.5	17.7	77.8
11	Epson FX-870	March 97	57.5	48.9	49.5	55.0
12	Star LC-240	March 97	75.3	17.3	28.6	58.8
13	Epson LX-300	May 99	42.8	39.1	37.1	64.5
14	Lexmark Forms Printer 4227	March 98	57.0	51.6	14.6	66.5
15	Epson FX-2170	October 98	34.0	47.3	27.9	74.0
16	Panasonic KX-P1150	March 97	48.0	27.5	34.7	51.3
17	Star ZA-200EE	March 97	53.0	42.8	19.1	58.8
18	Epson LQ-670	October 98	75.5	25.8	18.3	66.3
19	Panasonic KX-P2130	March 97	71.0	19.8	16.7	53.3

Záruka a servis	Cena	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry
10%	10%	100%			
100.0	100.0	100.0			
50.0	7.2	61.3	59,780 Kč	OKI Systems CS, s.r.o.	570x417x180 mm
50.0	24.3	61.1	17,690 Kč	OKI Systems CS, s.r.o.	398x345x116 mm
50.0	23.8	60.8	18,080 Kč	EPRINT, s.r.o.	415x350x154 mm
50.0	5.2	59.3	82,559 Kč	ComTec CZ	600x300x325 mm
100.0	35.7	55.6	12,041 Kč	IMPECO, a.s.	405x320x136 mm
50.0	9.6	53.2	44,580 Kč	ComTec CZ	250x456x300 mm
50.0	16.2	51.5	26,474 Kč	OKI Systems CS, s.r.o.	585x380x133 mm
50.0	18.1	51.5	23,790 Kč	ComTec CZ	570x332x130 mm
100.0	61.8	50.1	6,954 Kč	IMPECO, a.s.	385x247x167 mm
50.0	22.6	49.8	19,032 Kč	OKI Systems CS, s.r.o.	398x345x116 mm
50.0	28.3	49.5	15,209 Kč	A&A, a.s.	457x386x156 mm
50.0	100.0	47.5	4,299 Kč	KONSIGNA	385x224x161 mm
50.0	58.2	47.4	7,391 Kč	Computer City	366x275x132 mm
50.0	6.0	45.1	71,675 Kč	H&J Computers, s.r.o.	619x287x275 mm
50.0	16.4	44.9	26,193 Kč	EPRINT, s.r.o.	639x402x257 mm
50.0	78.5	43.8	5,478 Kč	Panasonic Czech Republic, s.r.o.	435x315x134 mm
50.0	29.4	43.4	14,617 Kč	KONSIGNA	466x400x157 mm
50.0	27.5	42.8	15,628 Kč	EPRINT, s.r.o.	469x429x256 mm
50.0	57.7	40.5	7,449 Kč	Panasonic Czech Republic, s.r.o.	435x315x147 mm

Hmotnost	Maximální rozlišení	Rychlosť tisku DRAFT (znaků/s)	Rychlosť tisku NLQ/LQ (znaků/s)	Počet jehel	Vyrovnávací paměť	Formát
18 kg	240x216	550	104	9	28 kB	A3
7,8 kg	240x144	435	73	9	28 kB	A4
7,6 kg	240x144	410	77	9	32 kB	A4
25 kg	360x360	648	216	24	128 kB	A3
5,2 kg	360x360	300	90	24	8 kB	A4
12 kg	360x360	360	100	24	96 kB	A4
8,6 kg	240x216	433	81	9	64 kB	A3
8,5 kg	360x360	333	100	24	128 kB	A4
3,9 kg	360x360	240	80	24	8 kB	A4
7 kg	360x360	390	87	24	23 kB	A4
6,8 kg	240x216	380	68	9	24 kB	A4
4,6 kg	360x360	192	64	24	32 kB	A4
4 kg	240x144	264	53	9	4 kB	A4
15,6 kg	240x140	533	100	18	60 kB	A3
13 kg	240x144	440	66	18	64 kB	A3
4,8 kg	240x216	240	32	9	4 kB	A4
9,7 kg	240x216	420	84	9	32 kB	A4
9 kg	360x360	300	100	24	64 kB	A4
5,0 kg	360x360	250	83	24	14 kB	A4

Pořadí	Tiskárna	Zveřejněno	Kvalita tisku	Rychlosť tisku	Náklady na tisk	Konstrukce a dokumentace
			23%	17%	15%	15%
0			100.0	100.0	100.0	100.0
1	OKIPAGE 6W	July 99	83.3	62.3	72.0	61.3
2	Minolta PagePro 6L	March 98	86.3	53.3	76.2	59.8
3	OKIPAGE 8w	March 99	85.5	72.5	72.2	57.6
4	Panasonic KX-P6150	December 98	62.5	46.2	89.3	65.5
5	Panasonic KX-P6500	March 97	92.0	46.4	89.3	50.5
6	Minolta PagePro 8L	December 98	95.3	70.1	82.6	64.8
7	Lexmark Optra E310	July 99	93.3	74.0	77.7	66.1
8	Panasonic KX-P6300	June 97	88.5	52.9	73.6	54.2
9	OKIPAGE 4wPlus	March 99	83.3	38.8	72.0	53.8
10	OKIPAGE 10ex	March 99	91.3	72.6	79.9	62.9
11	Xerox DocuPrint P1202	October 99	93.0	100.0	74.8	72.9
12	OKIPAGE 8p	March 99	88.8	61.6	72.2	57.6
13	HP LaserJet 1100	July 99	92.0	60.0	84.6	63.6
14	Minolta PagePro 8	December 98	87.8	65.1	82.6	63.8
15	Xerox DocuPrint P8ex	July 99	91.0	61.1	63.9	66.3
16	HP LaserJet 6P	March 97	95.3	63.0	100.0	64.2
17	Minolta PagePro 6	June 98	86.3	53.8	76.2	62.3
18	HP LaserJet 6L	December 97	95.3	45.8	84.6	59.2
19	Minolta PagePro 8e	December 98	88.8	65.1	82.6	71.1
20	HP LaserJet 5L	March 97	95.3	33.9	84.6	59.2
21	Minolta PagePro 6ex	March 98	86.3	53.8	76.2	63.3
22	Kyocera FS-600	March 98	75.0	45.0	93.2	62.5
23	Fujitsu PrintPartner 10V	December 97	88.8	73.7	62.4	63.6
24	NEC SuperScript S860	March 97	75.5	61.1	81.4	51.3
25	Xerox DocuPrint 4508	June 98	86.5	51.3	49.1	60.5
26	Mannesmann Tally T9280	March 97	73.0	56.2	82.4	49.2
27	OKI OL810ex	March 97	54.0	59.1	90.7	65.3
28	Kyocera FS-800	March 99	0.0	0.0	0.0	0.0

Záruka a servis	Cena	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry
10%	20%	100%			
100.0	100.0	100.0			
62.5	100.0	76.0	8,479 Kč	OKI Systems CS, s.r.o	264x324x346 mm
42.5	92.8	72.1	9,138 Kč	IMPECO, a.s.	340x216x210 mm
62.5	69.6	71.6	12,188 Kč	OKI Systems CS, s.r.o	267x325x350 mm
85.0	87.0	71.3	9,748 Kč	Panasonic Czech Republic, s.r.o.	378x287x132 mm
85.0	63.2	71.2	13,408 Kč	Panasonic Czech Republic, s.r.o.	378x287x132 mm
42.5	53.9	71.0	15,738 Kč	Minolta, s.r.o	394x290x246 mm
42.5	55.6	71.0	15,248 Kč	Altmark, s.r.o	365x224x345 mm
85.0	69.6	70.9	12,188 Kč	Panasonic Czech Republic, s.r.o.	378x287x132 mm
62.5	100.0	70.9	8,479 Kč	OKI Systems CS, s.r.o	152x310x191 mm
62.5	48.3	70.7	17,568 Kč	OKI Systems CS, s.r.o	200x330x377 mm
42.5	29.1	70.6	29,158 Kč	A&A, a.s.	380x360x368 mm
62.5	62.3	69.1	13,603 Kč	OKI Systems CS, s.r.o	267x325x350 mm
42.5	52.7	68.4	16,104 Kč	Hewlett-Packard, s.r.o.	325x367x378 mm
42.5	52.3	67.9	16,214 Kč	Minolta, s.r.o	394x290x246 mm
42.5	58.4	66.8	14,518 Kč	A&A, a.s.	224x345x363 mm
42.5	25.3	66.6	33,550 Kč	Hewlett-Packard, s.r.o.	445x400x200 mm
42.5	58.0	65.6	14,628 Kč	IMPECO, a.s.	340x216x210 mm
42.5	47.9	65.1	17,690 Kč	Hewlett-Packard, s.r.o.	336x312x226 mm
42.5	31.7	65.1	26,718 Kč	Minolta, s.r.o	394x476x363 mm
42.5	50.4	63.6	16,836 Kč	Hewlett-Packard, s.r.o.	336x312x226 mmj
42.5	46.6	63.5	18,178 Kč	IMPECO, a.s.	370x216x210 mm
42.5	52.7	63.0	16,104 Kč	Janus data products, s.r.o.	222x363x360 mm
42.5	28.1	61.7	30,189 Kč	ComTec CZ	377x385x251 mm
42.5	41.9	60.3	20,214 Kč	A&A, a.s.	428x370x231 mm
42.5	49.7	59.2	17,068 Kč	Hayward C-P, s.r.o.	360x367x184 mm
42.5	34.8	57.3	24,370 Kč	Tecoma, s.r.o.	367x360x176 mm
42.5	29.1	55.9	29,158 Kč	OKI Europe, Ltd.	376x330x200 mm
0.0	0.0	0.0	0 Kč	Janus data products, s.r.o.	394x290x246 mm

Hmotnost	Maximální rozlišení	Rychlosť tisku	Náklady na tisk A4	Osazená paměť	Maximální paměť	Formát	Vstupní podavače (kapacita)	Výstupní podavače (kapacita)	Centronics
			včetně DPH						
4,2 kg	300x600	6 str/min	0.97 Kč	0,512 MB	0,512 MB	A4	100	30	Ano
6,5 kg	600x600	6 str/min	0.92 Kč	0,25 MB	4,25 MB	A4	150	100	Ano
4,3 kg	600x600	8 str/min	0.97 Kč	2 MB	6 MB	A4	100	30	Ano
6,5 kg	300x300	6 str/min	0.79 Kč	1 MB	-	A4	100	50	Ano
6,5 kg	2400x600	6 str/min	0.79 Kč	1 MB	-	A4	100	50	Ano
6,0 kg	600x600	8 str/min	0.85 Kč	2 MB	18 MB	A4	150	100	Ano
7,5 kg	600x1200	8 str/min	0.90 Kč	2 MB	66 MB	A4	150	100	Ano
6,5 kg	600x600	6 str/min	0.95 Kč	0,25 MB	1,25 MB	A4	100	50	Ano
3,8 kg	300x600	4 str/min	0.97 Kč	0,128 MB	0,128 MB	A4	100	30	Ano
10,0 kg	600x1200	10 str/min	0.88 Kč	2 MB	35 MB	A4	250	200	Ano
16 kg	600x600	12 str/min	0.94 Kč	4 MB	36 MB	A4	750	500	Ano
4,3 kg	600x1200	8 str/min	0.97 Kč	2 MB	6 MB	A4	100	30	Ano
7,3 kg	600x600	8 str/min	0.83 Kč	2 MB	18 MB	A4	125	100	Ano
6,0 kg	600x600	8 str/min	0.85 Kč	2 MB	34 MB	A4	150	100	Ano
7 kg	600x600	8 str/min	1.10 Kč	4 MB	36 MB	A4	150	150	Ano
11,1 kg	600x600	8 str/min	0.70 Kč	2 MB	50 MB	A4	250	100	Ano
6,0 kg	600x600	6 str/min	0.92 Kč	2 MB	18 MB	A4	150	100	Ano
7,1 kg	600x600	6 str/min	0.83 Kč	1 MB	9 MB	A4	250	100	Ano
10,0 kg	600x600	8 str/min	0.85 Kč	2 MB	34 MB	A4	650	120	Ano
7,1 kg	600x600	4 str/min	0.83 Kč	1 MB	9 MB	A4	250	100	Ano
6,75 kg	600x600	6 str/min	0.92 Kč	2 MB	34 MB	A4	150	100	Ano
8,5 kg	600x600	6 str/min	0.75 Kč	6 MB	34 MB	A4	150	160	Ano
16 kg	600x600	10 str/min	1.12 Kč	3 MB	67 MB	A4	250	270	Ano
9,2 kg	600x600	8 str/min	0.86 Kč	1 MB	5 MB	A4	200	85	Ano
9,0 kg	600x600	8 str/min	1.43 Kč	2 MB	34 MB	A4	250	125	Ano
9,0 kg	600x600	8 str/min	0.85 Kč	2 MB	16 MB	A4	250	100	Ano
9,9 kg	600x600	8 str/min	0.77 Kč	2 MB	34 MB	A4	250	200	Ano
10,0 kg	600x600	8 str/min	14.12 Kč	2 MB	34 MB	A4	150	160	Ano

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

Pořadí	Tiskárna	Zveřejněno	Kvalita tisku	Rychlosť tisku	Náklady na tisk	Cena
			10%	25%	20%	10%
0			100.0	100.0	100.0	100.0
1	Xerox DocuPrint N40	January 99	94.5	100.0	54.1	27.0
2	OKIPAGE 24 dx/n	December 99	92.3	75.1	59.8	66.1
3	Kyocera FS-7000	September 98	93.5	74.0	86.6	22.3
4	Kyocera FS-3700+	September 98	92.3	53.1	100.0	52.7
5	Lexmark Optra Se 3455	May 99	95.5	89.1	58.8	31.3
6	HP LaserJet 8000 DN	January 99	93.3	66.4	67.0	29.4
7	Kyocera FS-1700	December 97	74.0	42.5	100.0	84.0
8	OKIPAGE 20 dx	May 99	91.0	59.4	55.1	44.4
9	HP LaserJet 4050 N	December 99	97.8	60.1	56.6	58.1
10	Minolta PagePro 25	May 99	92.0	65.6	67.4	48.6
11	HP LaserJet 2100	May 99	95.5	38.3	48.8	92.5
12	OKIPAGE 12 i/n	May 99	91.0	44.1	39.8	83.2
13	HP LaserJet 4000 TN	March 98	93.3	46.2	59.9	37.2
14	Fujitsu PrintPartner 16 DV	September 98	85.5	50.9	54.9	78.5
15	Fujitsu PrintPartner 12V	September 98	87.0	43.0	54.9	100.0
16	HP LaserJet 5000 GN	June 98	93.3	53.0	49.9	25.5
17	RICOH Laser AP 2000	December 99	93.5	50.0	44.3	55.1
18	Epson EPL-N2000	September 98	87.8	54.3	38.9	41.9
19	Minolta PagePro 20	March 98	87.5	49.4	46.5	46.2
20	DEC LN17ps	March 97	89.0	42.0	46.8	30.2
21	Minolta PagePro 12	June 98	86.5	40.4	42.2	88.9
22	Lexmark Optra S 1250	March 98	93.3	35.1	48.9	86.3
23	Xerox DocuPrint 4512	September 97	91.3	44.1	45.8	70.4
24	DEClaser 3500	March 97	93.3	28.8	41.5	60.4
25	Fujitsu PrintPartner 14ADV	December 97	88.8	43.7	29.8	45.0
26	Tally T9014D	December 97	88.8	38.9	31.6	69.0
27	Xerox DocuPrint 4517mp	September 97	88.8	51.0	39.9	21.9

Ostatní	Body celkem	Cena včetně DPH	Zapůjčil	Rozměry	Hmotnost	Maximální rozlišení
35%	100%					
100.0	100.0					
70.3	72.6	146,399 Kč	A&A, s.r.o.	642×523×486 mm	48 kg	600x600
73.4	72.3	59,768 Kč	OKI Systems CS, s.r.o.	462×366×331 mm	21,3 kg	1200x600
71.1	72.3	177,051 Kč	Janus, s.r.o.	560x592x566 mm	61 kg	2400x600
62.1	69.5	74,930 Kč	Janus, s.r.o.	373x310x383 mm	14 kg	2400x600
59.9	67.7	126,351 Kč	Lexmark	650×445×520 mm	27 kg	1200x1200
71.0	67.1	134,200 Kč	Hewlett-Packard, s.r.o.	540×540×520 mm	45 kg	1200x1200
56.4	66.1	47,014 Kč	Janus, s.r.o.	373x310x383 mm	14 kg	600x600
75.1	65.7	88,999 Kč	OKI Systems CS, s.r.o.	455×366×462 mm	23 kg	1200x600
64.7	64.6	67,930 Kč	Hewlett-Packard, s.r.o.	493×390×343 mm	17,8 kg	1200x1200
57.9	64.2	81,313 Kč	Minolta, s.r.o.	428×535×543 mm	30 kg	600x600
64.9	60.9	42,700 Kč	Hewlett-Packard, s.r.o.	309×406×420 mm	14,4 kg	1200x1200
69.6	60.8	47,470 Kč	OKI Systems CS, s.r.o.	320×350×412 mm	14 kg	1200x600
68.4	60.5	106,262 Kč	Hewlett-Packard, s.r.o.	390x385x426 mm	22 kg	1200x1200
57.7	60.3	50,316 Kč	ComTec CZ	377x385x251 mm	17 kg	600x600
55.6	59.9	39,493 Kč	ComTec CZ	377x385x251 mm	17 kg	600x600
70.5	59.8	154,940 Kč	Hewlett-Packard, s.r.o.	475x515x625 mm	34,0 kg	1200x1200
63.0	58.3	71,613 Kč	Impromat Praha	360×270×420 mm	12 kg	1200x1200
65.8	57.3	94,318 Kč	EPRINT, s.r.o.	408x561x546 mm	26 kg	600x600
60.8	56.3	85,522 Kč	IMPECO, a.s.	561x521x409 mm	28 kg	600x600
70.0	56.3	130,680 Kč	Metrologie, s.r.o.	424x399x284 mm	16,1 kg	600x600
55.1	55.4	44,408 Kč	IMPECO, a.s.	411x484x365 mm	18 kg	600x600
53.8	55.3	45,752 Kč	H&J Computers, s.r.o.	405x495x335 mm	18,6 kg	1200x1200
52.1	54.6	56,120 Kč	Rank Xerox CR, s.r.o.	330x330x468 mm	15,5 kg	600x600
62.9	52.9	65,408 Kč	Metrologie, s.r.o.	406x366x267 mm	13,1 kg	600x600
61.1	51.7	87,752 Kč	ComTec CZ	377x783x479 mm	40 kg	600x600
54.9	51.0	57,218 Kč	Tecoma, s.r.o.	377x385x289 mm	16 kg	600x600
54.3	50.8	180,185 Kč	Rank Xerox CR, s.r.o.	442x418x294 mm	18,6 kg	1200x600

Rychlosť tisku	Náklady na tisk A4	Osazená pamäť	Maximálna pamäť	Formát	Vstupný podavač (kapacita)	Výstupný podavač (kapacita)
40 str/min	0.62 Kč	24 MB	128 MB	A3	1050	500
24 str/min	0.56 Kč	16 MB	80 MB	A4	630	350
28 str/min	0.39 Kč	20 MB	68 MB	A3	1100	500
18 str/min	0.33 Kč	8 MB	68 MB	A4	350	250
32 str/min	0.57 Kč	8 MB	136 MB	A4	1250	500
24 str/min	0.50 Kč	24 MB	192 MB	A3	1100	500
12 str/min	0.33 Kč	6 MB	66 MB	A4	350	250
20 str/min	0.61 Kč	68 MB	68 MB	A4	1160	350
16 str/min	0.59 Kč	16 MB	200 MB	A4	600	300
25 str/min	0.50 Kč	8 MB	104 MB	A3	750	500
10 str/min	0.69 Kč	8 MB	40 MB	A4	600	350
12 str/min	0.84 Kč	36 MB	36 MB	A4	750	200
16 str/min	0.56 Kč	8 MB	100 MB	A3	1100	250
16 str/min	0.61 Kč	4 MB	68 MB	A3	250	250
12 str/min	0.61 Kč	4 MB	68 MB	A4	250	250
16 str/min	0.67 Kč	12 MB	100 MB	A3	850	250
20 str/min	0.76 Kč	40 MB	40 MB	A3	350	250
20 str/min	0.86 Kč	4 MB	68 MB	A3	650	500
20 str/min	0.72 Kč	4 MB	64 MB	A3	650	500
17 str/min	0.72 Kč	6 MB	64 MB	A4	350	250
12 str/min	0.79 Kč	4 MB	36 MB	A4	750	250
12 str/min	0.68 Kč	4 MB	68 MB	A4	350	250
12 str/min	0.73 Kč	2 MB	50 MB	A3	500	250
12 str/min	0.81 Kč	3 MB	19 MB	A4	300	300
14 str/min	1.12 Kč	19 MB	67 MB	A4	1100	250
14 str/min	1.06 Kč	7 MB	67 MB	A4	500	250
17 str/min	0.84 Kč	10 MB	64 MB	A3	850	250