

ID	Pořadí	Nový	Typ	Poprvé	Benchmark TC IDG	Výkon (30 %)
162	1		AutoCont OfficePro 7000 PIII	May 99	561.8	86.6
154	2		DTK APRI 400	October 98	478.9	74.1
158	3		Yakumo Business III/500	May 99	640.1	98.6
130	4		Comfor Quattro 500	May 99	521.4	82.2
141	5		COMFOR Quattro 450	February 99	514.5	79.5
145	6		HP Brio BAx	May 99	527.0	81.4
157	7		COMFOR Quattro 400 PhotoSt	October 98	465.0	71.9
156	8		HP Vectra VL 6/333	July 98	434.7	67.4
153	9		UMAX Techno98	April 98	359.7	56.6
131	10		HP Vectra VL 6/300	February 98	420.8	65.6
159	11		Master Excellence 500	May 99	555.6	85.0
173	12		Lopo Top Special	October 99	443.3	68.9
126	13		ABM Mirage 1000	June 99	528.5	81.2
174	14		HP Vectra VEi 8	October 99	509.7	78.7
146	15		Tulip Vision Line sd 6/333	May 98	440.2	68.2
132	16		UMAX PC 6100	July 98	361.3	56.9
155	17		HP PC Kayak XA	February 98	347.5	54.5
127	18		INTAC Profi	July 98	389.1	61.0
136	19		Brave Classic 2333e	May 98	447.6	69.7
122	20		DTEC Ultra Multimedia	July 98	400.4	62.4
139	21		Master Excellence Plus	August 98	468.1	71.9
138	22		NEC PowerMate V	May 98	278.5	44.2
163	23		Triline Gamma 7266	January 98	400.4	62.6
164	24		HP Vectra VL5	February 98	293.7	46.3
165	25		DTEC Pro Multimedia	July 98	310.4	49.0
166	26		Triline Gamma 5200 MediaX	January 98	299.8	47.5
167	27		Fujitsu ErgoPro e663/233	February 98	368.5	57.6

Konfigurace a výbava (45 %)	Podpora (15 %)	Cena (10 %)	Body celkem	Cena (Kč)	K testu poskytl
71.5	95.0	69.3	79.3	64,148 Kč	AutoCont CZ
72.2	98.2	73.0	76.7	60,850 Kč	ELAP
59.8	74.9	50.4	72.8	88,074 Kč	ComputerCity
63.3	81.5	56.3	71.0	78,971 Kč	COMFOR PC Mail
57.5	81.5	57.3	67.7	77,469 Kč	COMFOR PC Mail
43.9	93.0	73.3	65.5	60,585 Kč	Hewlett-Packard
63.4	81.5	30.9	65.4	143,688 Kč	COMFOR PC Mail
50.9	98.9	32.5	61.2	136,847 Kč	Hewlett-Packard
58.0	85.5	52.0	61.1	85,388 Kč	ConQuest computer
53.8	98.9	23.4	61.1	190,152 Kč	Hewlett-Packard
56.6	41.1	37.5	60.9	118,340 Kč	A&A
51.6	38.6	100.0	59.7	44,424 Kč	LOPO
54.4	42.0	44.2	59.6	100,528 Kč	ABM
34.6	98.9	56.2	59.6	79,044 Kč	Hewlett-Packard
44.8	95.6	40.5	59.0	109,739 Kč	Tulip Computers
50.8	85.5	59.7	58.7	74,408 Kč	ConQuest computer
52.8	98.9	27.0	57.6	164,494 Kč	Hewlett-Packard
60.4	47.7	45.6	57.2	97,466 Kč	INTAC
59.5	27.8	48.8	56.7	91,073 Kč	ProCA
61.1	38.7	42.6	56.3	104,245 Kč	Datrontech Czech Republic
57.6	33.0	37.6	56.2	118,203 Kč	A&A
45.0	97.7	71.7	55.4	61,952 Kč	Impromat - Computer
53.1	60.8	32.2	55.0	137,884 Kč	Triline
48.9	98.9	37.7	54.5	117,746 Kč	Hewlett-Packard
52.3	38.7	84.5	52.5	52,572 Kč	Datrontech Czech Republic
47.7	60.8	68.9	51.7	64,501 Kč	Triline
40.3	92.0	18.0	51.0	246,928 Kč	ICL CZ

Procesor	Paměť; disk (MB)	Grafický adaptér (čip; sběrnice; MB paměti)	Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlost CD-ROM
Pentium III 500	128; 9100	nVidia Riva TNT; AGP; 16	17; 1600×1200	36x
Pentium II 450	128; 9100	nVidia Riva TNT; AGP; 16	17; 1600×1200	36x
Pentium III 500	128; 6800	nVidia Riva TNT; AGP; 16	17; 1280×1024	2x/24x
Pentium II 450	64; 4300	MGA-G200; AGP; 8	17; 1152×864	44x
Pentium II 333	64; 5100	MGA 2164W; AGP; 4	17; 1280×1024	32x
Pentium III 450	64; 10100	ATI Rage 128 GL; AGP; 16	15; 1024×768	36x
Pentium II 400	64; 4300	ATI 3D Rage Pro; AGP; 4	19; 1600×1200	2x/20x
Pentium II 333	32; 4300	CL-GD5465 AGP; AGP; 4	17; 1280×1024	24x
Pentium II 233	64; 3200	ATI 3D Rage Pro; AGP; 4	17; 1600×1200	24x
Pentium II 300	64; 6400	MGA 2164W; PCI; 4	19; 1600×1200	24x
Pentium III 500	128; 10100	ATI Rage 128 GL; AGP; 32	17; 1600×1200	6x/32x
Pentium II 350	64; 8400	ATI Rage 128 GL; AGP; 16	17; 1600x1200	40x
Pentium II 333	64; 4300	S3 ViRGE/GX2; AGP; 2	15; 1024×768	24x
Pentium II 400	64; 4300	MGA-G200; AGP; 8	17; 1280x1024	--
Pentium II 233	32; 2500	CL-GD5465 AGP; AGP; 4	19; 1600×1200	24x
Pentium II 233	64; 3200	ATI 3D Rage Pro; AGP; 4	17; 1600×1200	24x
Pentium II 266	128; 4330	ATI 3D Rage Pro; AGP; 4	17; 1280×1024	32x
Pentium II 333	96; 4000	ATI 3D Rage Pro; AGP; 4	17; 1280×1024	32x
Pentium II 300	128; 4400	3D Labs Permedia 2; AGP; 8	17; 1280×1024	32x
Pentium II 400	128; 8400	Intel740; AGP; 4	17; 1600×1200	32x
Pentium MMX 200	32; 2100	ATI 3D Rage II; PCI; 2	15; 1024×768	32x
Pentium II 266	64; 3200	S3 ViRGE/DX; PCI; 4	17; 1280×1024	24x
Pentium MMX 233	32; 4300	S3 Trio64V2/DX; PCI; 2	17; 1280×1024	24x
Pentium MMX 233	32; 2500	3D Labs Permedia 2; PCI; 4	15; 1152×864	24x
Pentium MMX 200	32; 2100	S3 ViRGE; PCI; 4	15; 1024×768	24x
Pentium II 266	32; 3200	ATI 264VT2; PCI; 2	14; 800×600	16x
Pentium II 400	32; 3200	MGA-G200; AGP; 8	17; 1152×864	40x

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