

<p align="center"><b>FlexScan L767</b> (LCD/TFT-Monitor)</p> <p>M=Eizo, R=50-75 Hz (VSync), L=19 inch=482 mm (Diagonal of Screen), E=45 W, C=D-Sub mini 15 Pin, USB1.1, W=6.6 kg, P=1100 Euro</p>	<p align="center"><b>CS-84A</b> (Keyboard-Video-Mouse-Switch)</p> <p>M=Aten, R=1920x1440 Hz, L=500 mm (cable), E=360 mW (DC 9V), C=PS/2,AT, W=0.5 kg, P=139 Euro</p>	<p align="center"><b>CanoScan 9900F</b> (Flat Bed Scanner)</p> <p>M=Canon, R=3200x6400 dpi (Resolution), L=150x230 mm<sup>2</sup> (Scan Size), E=19.5 W (6 W StandBy), C=USB2.0, IEEE1394 (Firewire), W=5.2 kg, P=500 Euro</p>	<p align="center"><b>ADSL-Flatrate</b> (Flatrate)</p> <p>M=1und1, R=768 kbit/s (Download Transfer Rate) 128 kbit/s (Upload Transfer Rate), L=100 MB (Disk Space), E=???, C=RJ45 and RJ11, W=0.0 kg, P=26.90 Euro/Month</p>
<p align="center"><b>Flatron L1810B</b> (LCD/TFT-Monitor)</p> <p>M=LG, R=56-85 Hz (VSync),30-80 kHz (HSync), L=18.1 inch (Diagonal of Screen), E=55 W (Suspend 3 W), C=15Pin D-sub, USB(1/2), W=7.8 kg, P=404.99 Pounds (UK)</p>	<p align="center"><b>757P</b> (Monitor)</p> <p>M=Samsung, R=50-160 Hz (VSync), 30-96 kHz (HSync), L=17 inch=430 mm (Diagonal of Screen), E=90 W, 3 W (Standby), C=15pin sub-D, W=15.6 kg, P=215 Euro</p>	<p align="center"><b>G83-6105</b> (Keyboard)</p> <p>M=Cherry, R=105 keys (Qwertzu), L=440 mm , E=0.3 mW, C=PS/2, USB, W=0.5 kg, P=17 Euro</p>	<p align="center"><b>MX 300 Optical Mouse</b> (Mouse)</p> <p>M=Logitech, R=4.7 Mpixel/s, L=1 m/s, E=???, C=PS/2, USB, W=0.2 kg, P=34 Euro</p>
<p align="center"><b>Athlon "Thunderbird" 1100 MHz</b> (CPU)</p> <p>M=AMD, R=1100 MHz, L=128 KB Level 1 Cache with 1100 MHz, E=3.3 V (I/O Voltage), C=Socket A, W=0.03 kg, P=44 Euro</p>	<p align="center"><b>Celeron FC-PGA 850 MHz</b> (CPU)</p> <p>M=Intel, R=850 MHz, L=32 KB Level 1 Cache with 850 MHz, E=3.3 V (I/O Voltage), C=Socket 370, W=0.03 kg, P=45 Euro</p>	<p align="center"><b>DDR-RAM</b> (RAM)</p> <p>M=GelL, R=DDR400 (PC3200),2-3-3, L=256 MB, E=???, C=DIMM, 184-pin, W=0.02 kg, P=59 Euro</p>	<p align="center"><b>DIMM 512 MB SDRAM</b> (SDRAM)</p> <p>M=Infineon, R=PC133, 2-2-2, L=512 MB, E=???, C=DIMM, 168-pin, W=0.02 kg, P=79 Euro</p>
<p align="center"><b>Asrock K7VT2</b> (Mainboard)</p> <p>M=Asrock, R=VIA Apollo KT266A (Chip), L=2048 MB (max. Memory), E=ATX power supply, C=Socket A, D-RAM, W=0.4 kg, P=39 Euro</p>	<p align="center"><b>Tiger 230 S2507D</b> (Mainboard)</p> <p>M=Tyan, R=VIA Apollo Pro133A (Chip), L=2048 MB (max. Memory), E=ATX power supply, C=Socket 370, W=0.4 kg, P=144 Euro</p>	<p align="center"><b>Mystify 5800 Extreme</b> (Graphic Card)</p> <p>M=Terratec, R=800 MHz (RAM clock), L=128 MB (DDR-II-RAM), E=???, C=AGP, W=0.1 kg, P=849 Euro</p>	<p align="center"><b>GF2MX SHMAX</b> (Graphic Card)</p> <p>M=Leadtek, R=GF2 MX400 Chip, L=64-SD MB, E=???, C=PCI, W=0.05 kg, P=39 Euro</p>

<p><b>HP LaserJet 1005W</b> (Laserprinter)</p> <p>M=Hewlett-Packard, R=14 pages/min., L=1 MB, E=285 W, 7 W (StandBy), C=Parallel, Bidirectional, USB, W=5.0 kg, P=249 Euro</p>	<p><b>Stylus C62</b> (Ink Jet Printer)</p> <p>M=Epson, R=14 pages/min., L=5760x720 dpi (Dots per Inch), E=18 W, 4 W (StandBy), C=Parallel, Bidirectional, USB, W=3.0 kg, P=74 Euro</p>	<p><b>SmartMedia Card</b> (Memory Card)</p> <p>M=SANDISK, R=???, L=64 MB, E=3.3 V with 58 mA (Reading), 18 mA (Writ- ing), C=SmartMedia Card Slot, W=0.01 kg, P=24 Euro</p>	<p><b>DSCM-11000</b> (Microdrive)</p> <p>M=IBM/Hitachi, R=3600 1/min., L=1.0 GB, E=, C=CompactFlash, W=0.01 kg, P=229 Euro</p>
<p><b>QuickCam Pro4000</b> (Webcam)</p> <p>M=Logitech, R=1280x960 Pixel, L=0 MB, E=100 mA ???V, C=USB, W=0.02 kg, P=77 Euro</p>	<p><b>SB4.1 Digital bulk</b> (Soundcard)</p> <p>M=Creative, R=CT5880 (Soundchip), L=16 bit Recording, E=???, C=PCI, W=0.03 kg, P=19 Euro</p>	<p><b>Soundcard 1024</b> (Soundcard)</p> <p>M=noname, R=CMI8738/PCI-MX (Soundchip), L=upt o 48 kHz, E=???, C=PCI, W=0.02 kg, P=9 Euro</p>	<p><b>3CSOHO 100B</b> (Networkcard)</p> <p>M=3COM, R=10/100 Mbit/s, L=IEEE 802.3 and 802.3u, E=, C=PCI, RJ-45, W=0.02 kg, P=24 Euro</p>
<p><b>DFE-650TX</b> (Networkcard)</p> <p>M=D-Link, R=10/100 Mbit/s, L=IEEE 802.3 and 802.3u, E=, C=PCMCIA, RJ-45, W=0.02 kg, P=44 Euro</p>	<p><b>SpaceLink WL-100</b> (Wireless LAN Networkcard)</p> <p>M=Asus, R=1/2/5.5/11 Mbit/s, L=IEEE 802.11b, E=, C=PCMCIA, W=0.02 kg, P=39 Euro</p>	<p><b>WG602 Wireless Access Point</b> (Wireless LAN Router)</p> <p>M=Netgear, R=54 Mbit/s, L=Radio: IEEE 802.11g, RJ-45: IEEE 802.1u, E=, C=RJ-45, DSL, Radio, W=0.2 kg, P=139 Euro</p>	<p><b>56 Surf III</b> (Modem)</p> <p>M=Acer, R=56 Kbit/s (Receive), 33.6 Kbit/s (Send), L=Audio Dialling, E=, C=Serial Interface, W=0.1 kg, P=49 Euro</p>
<p><b>2F040J0</b> (Harddrive)</p> <p>M=Maxtor, R=5400 1/min., L=40 GB, 3.5 Inch, E=, C=IDE U-133, W=0.2 kg, P=59 Euro</p>	<p><b>ST360012A</b> (Harddrive)</p> <p>M=Seagate, R=5400 1/min., L=60 GB, 3.5 Inch, E=, C=IDE U-100, W=0.2 kg, P=74 Euro</p>	<p><b>Floppy Drive</b> (Floppy Drive)</p> <p>M=NEC, R=1.44 MB, L=3.5 Inch, E=1.25 W, 0.02 W (Sleep), C=IDE, W=0.15 kg, P=11 Euro</p>	<p><b>SR-8587/8</b> (DVD-Drive)</p> <p>M=Panasonic, R=21.6 MB/s, L=192 KB Cache, E=???, C=IDE, ATAPI, W=0.3 kg, P=39 Euro</p>

<p style="text-align: center;"><b>WK175</b> (Electric Kettle)</p> <p>M=???, R=1800 W, L=1.5 Litre, E=1800 W, C=Power Plug, W=0.4 kg, P=20 Euro</p>	<p style="text-align: center;"><b>Fiff 1400</b> (Vacuum Cleaner)</p> <p>M=Fiff, R=1400 W, L=??? GB, E=1400 W, C=Power Plug, W=5.2 kg, P=49 Euro</p>	<p style="text-align: center;"><b>B031</b> (Power Supply + PC Case)</p> <p>M=Avance, R=300/,W, L=195x435x525 mm<sup>3</sup>, E=300 W, C=Power Plug,ATX, W=9.1 kg, P=79 Euro</p>	<p style="text-align: center;"><b>Foen 1000 Pianissimo</b> (Hair-Dryer)</p> <p>M=AEG, R=1000/,W, L=160x170x60 mm<sup>3</sup>, E=1000 W, C=Power Plug, W=0.6 kg, P=9 Euro</p>
<p style="text-align: center;"><b>H 340A Slim</b> (Power Supply + PC Case)</p> <p>M=AOpen, R=200/,W, L=325x105x410 mm<sup>3</sup>, E=200 W, C=Power Plug, ATX, W=5.64 kg, P=52 Euro</p>	<p style="text-align: center;"><b>CoolerMaster EP5-651P</b> (CPU Fan)</p> <p>M=CoolerMaster, R=4500 1/min at 31 dB(A), L=56x80x80 mm<sup>3</sup>, E=12 V, C=Molex-Connector (3- Pin), W=0.04 kg, P=34 Euro</p>	<p style="text-align: center;"><b>8412/N2GML Tacho</b> (PC Case Ventilator)</p> <p>M=Papst, R=2050 1/min at 19 dB(A), L=80x80x25 mm<sup>3</sup>, E=0.9 W, C=8-15 V DC, W=0.2 kg, P=24 Euro</p>	<p style="text-align: center;"><b>Europe FEE-14-12</b> (Solar Panel)</p> <p>M=Free Energy, R=14 W, L=60 Wh, E=, C=12 V DC, W=4.5 kg, P=99.50 Euro</p>