

**Serwery IBM xseries do montowania w stelażach przemysłowych (rack)**

Lp	Model	H	Procesory	L2 cache MB/CPU GHz/front site bus MHz max	Ilość procesoró w std/max	PAO max	Napędy dyskowe
1	<b>xSeries 306m</b>	1U	Intel Pentium D (dual core) Intel Pentium 4 (single core)	2*2MB/do 3,6/800 2MB/do 3,6/800	1/1	512MB lub 1GB/8GB DDR II via 4DIMM slots	2*3,5" SATA, SCSI, SAS
2	<b>System x3250</b>	1U	Intel Xeon (dual core) Intel Pentium D (dual core) Intel Celeron	2 lub 4 /do 2,4/1066 4/do 3,4/800 256KB/do 2,93/533	1/1	512MB lub 1GB/8GB DDR II via 4DIMM slots	2*3,5" SATA, SCSI, SAS lub 4*2,5 SAS
3	<b>System x3455</b>	1U	AMD Dual Core Opteron Model 2210, 2214, 2216, 2218, 2220	cache: 2MB per socket	1/2	2*512MB/48GB PC5300 ECC DDR II SDRAM Chipkill 667 MHz via 12 DIMM slots	2
4	<b>IBM eServer 326m</b>	1U	AMD Opteron 252, 254, 265, 270, 270, 275, 280, 285	1MB	1/2	2*512MB/16GB PC3200 ECC DDR SDRAM Chipkil	2
5	<b>xSeries 336</b>	1U	Intel Xeon lub Intel Xeon Dual Core	do 2 per core/do 3,8 sc;2,8dc/800	1/2	512MB lub 1GB/16GB PC2-3200 DDR II	2 lub 4
6	<b>System x3550</b>	1U	Dual-Core Intel Xeon 5160	2*2/do 3,0/do 1333	1/2	1GB/32GB Fully Buffered DIMM 667 MHz	2 lub 4
7	<b>System x3650</b>	2U	Dual-Core Intel Xeon 5160	2*2/do 3,0/do 1334	1/2	1GB/48GB Fully Buffered DIMM 667 MHz via 12DIMM slots	8
8	<b>System x3655</b>	2U	AMD Dual Core Opteron Model 2218	/ 2,6/	1,2	64GBDDR II 667 MHz via 16 DIMMs	8*2,5 SAS lub 6*3,5" SAS/SATA

9	<b>xSeries 346</b>	2U	Intel Xeon lub Intel Xeon Dual Core	do 2 per core/do 3,8 sc;2,8dc/800	1/2	512MB, 1GB lub 2GB/16DDR II via 8 DIMM slotsGB PC2-3200	6
10	<b>System x3650T</b>	2U	Intel Xeon	2/3,2/800	2/2	16GB ECC DDR II 400 ECC	2
11	<b>System x3755</b>	4U	AMD Dual Core Opteron Model 8820	1/ 2,8/	1/4 lub 2/4	128GB DDR II 667 MHz	4
12	<b>System x3850</b>	3U	Intel Xeon MP	1sc,2*2dc,do 16 L3/do 3,66sc;3,30dc/667	1 lub 2/4	2GB lub 4GB/64GB PC2-3200 DDR II SDRAM	6SAS
13	<b>xSeries 366</b>	3U	Intel Xeon MP single and dual core	1sc, 2*2dc/do 3,66sc; 3,0dc/667	1/4	2GB/64GB PC2-3200 DDR II SDRAM	6*2,5 SAS
14	<b>System x3950</b>	3U	Intel Xeon MP single and dual core	do2L2; 16L3/do 3,50/667	2/4 w obudowie do 32 w systemie	2GB lub 4GB/64GB PC2-3200 DDR II w obudowie 512GB max	6*2,5' SAS w obudowie
15	<b>xSeries 460</b>	3U	Intel Xeon MP	1L2; do 8MB L3/do 3,33/667	2/4 w obudowie do 32 w systemie	2GB lub 4GB/64GB PC2-3200 DDR II w obudowie 512GB max	6*2,5' SAS w obudowie