

Marca	Modello	Matricola	Cpu
HP	DL360 G4P	GBJ60300VB	2 x P4 Xeon 3GHz
HP	DL360G4	GBJ4470091	2 x Xeon 3 GHz/800
HP	DL560 G9	CZ260314FC	2xE5-4627 v3 2.6 GHz
Dell	M1000e	HRBVC4J	
Dell	M1000e	B1RY25J	
Dell	M1000e	1X9LJ5J	
Dell	M610	FXZQN4J	2 x E5520
Dell	M610	7SBVC4J	2 x E5520
Dell	M610	2SBVC4J	2 x E5520
Dell	M610	4SBVC4J	2 x E5520
Dell	M610	1SBVC4J	2 x E5520
Dell	M610	5SBVC4J	2 x E5520
Dell	M610	GXZQN4J	2 x E5520
Dell	M620	BF9LJ5J	2xE5-2630L 2.00GHz
Dell	M620	8F9LJ5J	2xE5-2630L 2.00GHz
Dell	M620	9F9LJ5J	2xE5-2630L 2.00GHz
Dell	M710	HHWGY4J	2 x X5650 2.67GHz
Dell	M710	GHWGY4J	2 x X5650 2.67GHz
Dell	MD1000	5WXXM4J	-
Dell	PE1950	28657457947	2 x Xeon 5110 1,6 GHz
Dell	PE1950	33011022619	2 x Xeon 5110 1,6 GHz
Dell	PE1950	9SD7C3J	Xeon E5310 1,6GHz
Dell	PE1950	7SD7C3J	Xeon E5310 1,6GHz
Dell	PE1950	8SD7C3J	Xeon E5310 1,6GHz
Dell	PE1950	279720679	1 x Quad-core E5405
Dell	PE1950	4956502915	1 x Quad-core E5405
Dell	PE2650	42642438355	Xeon 1,8GHz
Dell	PE2850	13831484887	2 x P4 Xeon 2,8GHz
Dell	PE2850	5HFT81J	2 x Xeon@3,60GHz
Dell	PE2950	G5HWD3J	2 x Xeon E5310@1,60GHz
Dell	PE2950	J0BHB3J	2 x Quad core E5310
Dell	PE2950	H5HWD3J	2 x Xeon E5310@1,60GHz
Dell	PE750	6887177335	1 x P4 2,8 GHz
Dell	R310	G7MMZ4J	1 Xeon X3470 2,93GHz
Dell	R310	HNN0Z4J	1 Xeon X3470 2,93GHz
Dell	R310	F7MMZ4J	1 Xeon X3470 2,93GHz
Dell	R320	BXYPW02	1 x Xeon E5-2430v2
Dell	R710	149X35J	2 x Xeon E5645 2,40GHz
Dell	R710	55H1G4J	2 x Xeon E5520 2,26GHz
Dell	R710	249X35J	2 x Xeon E5645 2,40GHz
Dell	R710	65H1G4J	2 x Xeon E5520 2,26GHz
Dell	R710	349X35J	2 x Xeon E5645 2,40GHz
Dell	R710	2101G4J	2 x Xeon E5506 2,13GHz
Dell	R710	449X35J	2 x Xeon E5645 2,40GHz
Fujitsu Siemens	RX300S3	YK6X028876	2 x Xeon E5310
Fujitsu Siemens	RX300S3	YK6X012008	2 x Xeon DP5120 1,8GHz
Fujitsu Siemens	RX300S3	YK6X028877	2 x Xeon E5310
Fujitsu Siemens	RX300S4	YKAF010075	2 x Xeon DP E5410
Fujitsu Siemens	RX300S4	YKAF011651	2 x Xeon DP E5410

Fujitsu	RX300S5	YKJD009049	2 x Xeon E5504
Fujitsu	RX300S5	YKJD008467	2 x Xeon E5504
IBM	x3655 MT-M 7985-1/	KDBRWZZ	2xAMD Opteron 2210 1,8GHz
IBM	x3655 MT-M 7985-1/	KDBRWZX	2xAMD Opteron 2210 1,8GHz
IBM	x3655 MT-M 7985-1/	KDBRXHV	2xAMD Opteron 2210 1,8GHz

HD	Ram	NoteManutenzione
2 x 173GB 15K	4 GB	
2 x 173GB 15K rpm	4 GB	
2 x 300GB SAS 15K	64 GB	
		6 aliment. e 4 pass-through
		6 alimentatori
		6 aliment. e 4 pass-through
73GB 10K	48GB	
73GB 10K	16GB	
73GB 10K	24GB	
73GB 10K	16GB	
73GB 10K	16GB	
73GB 10K	16GB	
73GB 10K	48GB	
2 x 146 GB SAS 15K	64 GB	
2 x 146 GB SAS 15K	64 GB	
2 x 146 GB SAS 15K	64 GB	
2x136GB 10K	144GB	
2x136GB 10K	144GB	
15x2TB SATA	-	
2 x 500GB SATA	16 GB	
2 x 500GB SATA	16 GB	
4 x 146GB SAS 10K	8GB	
4 x 146GB SAS 10K	8GB	
4 x 146GB SAS 10K	4GB	
4 x 300GB SAS 15K	8 GB	
4 x 300GB SAS 15K	8 GB	
5 x 36 GB scsi Raid 5	4 GB	
6 x 146GB 10K	8 GB	
5 x 72GB SCSI	4GB	
4 x 500GB SATA	32GB	
2 x 80GB SATA	4 GB	
5 x 500GB SATA	32GB	
2 x 750 SATA	4 GB	
2 x 500GB SATA	16GB	
2x500GB SATA 2x3TB NL-SA	16GB	
2 x 500GB SATA	16GB	
3 x 500GB SATA	16GB	
2 x 1TB NL-SAS 2,5" 7,2K	96GB	
3x1TB NL-SAS + 2x2TB	64GB	
2 x 1TB NL-SAS 2,5" 7,2K	96GB	
3x1TB NL-SAS + 2x2TB	64GB	
2 x 1TB NL-SAS 2,5" 7,2K	96GB	
3x1TB NL-SAS + 2x2TB	32GB	
2 x 1TB NL-SAS 2,5" 7,2K	96GB	
5 x 146GB SAS 15K	8 GB	
3 x 146GB SAS 15K	8 GB	
5 x 146GB SAS 15K	20 GB	
6 x 146GB SAS 15K	20 GB	
2 x 146GB 15K	8 GB	

4 x 73GB SAS 15K	8GB
5 x 73GB SAS 15K	8GB
6x146GB 10K SAS	16 GB
4 x 500GB 7,2K SATA	16 GB
4 x 72GB 15K SAS	8 GB