

Tecnologie Server 2

Lotto 7 - Serve high-density - Ulteriori componenti opzionali (20%) - Corrispettivi

Denominazione	Codice Prodotto	C/S*	Descrizione	Prezzo (IVA ESCLUSA)
Cavo LAN	TS2L7-3MRJ45	C	Cavo Rete UTP cat. 5e 3 metri A20	€ 2,00
Disco SSD MU	TS2L7-SSDM480	S	SSD 480GB SAS MU 12Gbps 2.5in Hot-Plug A20	€ 399,00
Disco SAS 10K	TS2L7-10K1800	S	HDD 1800GB 10K SAS 12Gbps 2.5in Hot-plug A20	€ 169,00
BOSS controller card	TS2L7-L7-BOSS240	S	BOSS controller card, 2 x 240G M.2 Drive A20	€ 447,00
Scheda Mellanox e cavi	TS2L7-MCX516A3-L	S	Mellanox ConnectX-5 EX Dual Port 100GbE QSFP28 PCIe Adapter, Low Profile with 2 x 100GbE QSFP28 to QSFP28, Passive Copper Direct Attach Cable,3 Meter A20	€ 1.577,00
Scheda Mellanox e cavi	TS2L7-MCX4121A3-L	S	Mellanox ConnectX-4 Lx Dual Port 25GbE SFP28 Network Adapter, Low Profile with 2x SFP28 to SFP28, 25GbE, Passive Copper Twinax DAC, 3 Meter A20	€ 748,00
SAS Controller	TS2L7-HBASAS12-L	S	Dell 12Gbps SAS Host Bus Adapter External Controller - Low Profile A20	€ 158,00
Raid Controller	TS2L7-L7-H730P	S	Dell PERC H730P RAID Controller Adapter, C6420 A20	€ 528,00
Scheda LAN 10Gb Base-T DP	TS2L7-Q41162T-L	S	QLogic FastLinQ 41162 Dual Port 10Gb Base-T Adapter, Low Profile A20	€ 349,00
Scheda LAN 10Gb Base-T QP	TS2L7-Q41164T-L	S	QLogic FastLinQ 41164 Quad Port 10G Base-T Adapter, Low Profile A20	€ 687,00
Scheda LAN 10Gb Base-T DP	TS2L7-B57416T-L	S	Broadcom 57416 Dual Port 10Gb, Base-T, PCIe Adapter, Low Profile A20	€ 389,00
5 Cavi DAC SFP+ 3 metri	TS2L7-5XDAC10M3	S	5 x Dell Networking, Cable, SFP+ to SFP+, 10GbE, Copper Twinax Direct Attach Cable, 3 Meter A20	€ 125,00
Disco SSD WI	TS2L7-SSDW400	S	400GB SSD SAS Write Intensive 12Gbps 512n 2.5in Hot-plug Drive, 10 DWPD A20	€ 1.155,00

Disco SAS 10K	TS2L7-L7-10K2400	S	2.4TB 10K RPM SAS 12Gbps 512e 2.5in Hot-plug Hard Drive NO VMWARE A20	€	391,00
Transceiver 10GbE	TS2L7-10GOT	S	2 x SFP+ SR 10GbE Optical Transceiver, Dell	€	168,00
Scheda LAN	TS2L7-UPGNTWUS	S	Dell Networking, Upgrade 25GbE SFP28 - 100GbE QSFP28 A20	€	2.136,00
Transceiver	TS2L7-10GBESR850	S	Dell Networking, Transceiver, SFP+, 10GbE, SR, 850nm A20	€	1.825,10
Vmware	TS2L7-VMWKIT6P3Y	S	VMware vSphere Essentials Plus Kit OEM 6 Processor 3yr A20	€	5.230,00
Vmware	TS2L7-VMWSTD1P3Y	S	VMware vSphere Standard OEM 1 Processor 3yr Software A20	€	1.743,00
Vmware	TS2L7-VMWVCSTD3Y	S	VMw vCenter Server Standard for vSphere OEM 3yr Software A20	€	8.909,00
Vmware	TS2L7-VMWVCSTD5Y	S	VMw vCenter Server Standard for vSphere OEM 5yr Software A20	€	10.549,00
Vmware	TS2L7-VMWEP1P3Y	S	VMware vSphere Enterprise Plus OEM 1 Processor 3yr Software A20	€	4.905,00
Vmware	TS2L7-VMWEP1P5Y	S	VMware vSphere Enterprise Plus OEM 1 Processor 5yr Software A20	€	6.367,00
Vmware	TS2L7-VSANSTD3Y	S	VMware vSAN Standard OEM 1 Processor 3yr Software A20	€	3.177,00
Vmware	TS2L7-VSANSTD5Y	S	VMware vSAN Standard OEM 1 Processor 5yr Software A20	€	4.107,00
Vmware	TS2L7-VSANADV3Y	S	VMware vSAN Advanced OEM 1 Processor 3yr Software A20	€	5.010,00
Vmware	TS2L7-VSANADV5Y	S	VMware vSAN Advanced OEM 1 Processor 5yr Software A20	€	6.475,00
Controller	TS2L7-L7-HBA330	S	HBA330 Controller Card, C4240/XR2, Customer Kit	€	205,00
Disco	TS2L7-SSDW1600	S	1600GB SSD SAS Write Intensive 12Gb 512n 2.5in Hot-plug Drive, 10 DWPD A20	€	1.475,00
PDU	TS2L7-PDU32A	S	Coppia di PDU Vertical 1Ph-32A-18xC13-6xC19 - 0U Base + Kit di montaggio	€	436,00
Scheda HBA	TS2L7-Q2692-L	S	QLogic 2692 Dual Port 16Gb Fibre Channel HBA, Low Profile A20	€	780,00
Box Dischi ext	TS2L7-PVMD1400	S	Dell Enclosure MD1400 with 2 x HDD 12TB 7.2K NLSAS	€	2.745,00
Disco	TS2L7-NLSAS12TB	S	12TB 7.2K RPM NLSAS 12Gbps 512e 3.5in Hot-plug Hard Drive	€	389,00
Scheda LAN	TS2L7-MCX5SP	S	Mellanox ConnectX-5 Single Port EDR VPI QSFP28 100Gb PCIe Adapter, Full Height with QSFP passive copper cable, LSZH, 2m A20	€	718,00
Scheda LAN	TS2L7-MCX5SP-L	S	Mellanox ConnectX-5 Single Port EDR VPI QSFP28 100Gb PCIe Adapter, Low Profile with QSFP passive copper cable, LSZH, 2m A20	€	718,00

(*) C = acquistabile solo contestualmente all'apparecchiatura di base; S = acquistabile sia contestualmente che successivamente all'apparecchiatura di base