

SCHEDA SINTESI PARAMETRI ECONOMICI

SERVER 10 LOTTO 1

Codice – Prodotto	Prezzo Unitario (€)
Server entry prestazionale	1.806
Server entry scalabile storage	1.728
Server entry deskside	2.340
Opz16MemGb – server entry prestazionale	160
Opz32MemGb – server entry prestazionale	320
Opz64MemGb – server entry prestazionale	644
OpzProcessore – server entry prestazionale	800
OpzGigabit 10/100/1000 mbps - server entry prestazionale	35
OpzGigabit 10 GBs - server entry prestazionale	417
OpzGigabit 10 GBs CNA - server entry prestazionale	774
OpzStorage300 – server entry prestazionale	140
OpzStorage1000 – server entry prestazionale	296
OpzFibreChannel – server entry prestazionale	940
Opz16MemGb – server scalabile storage	160
Opz32MemGb – server scalabile storage	320
Opz64MemGb – server scalabile storage	644
OpzProcessore – server scalabile storage	500
OpzGigabit 10/100/1000 mbps - server scalabile storage	35
OpzGigabit 10 GBs - server scalabile storage	417
OpzGigabit 10 GBs CNA- server scalabile storage	774
OpzStorage300 – server scalabile storage	140
OpzStorage1000 – server scalabile storage	296
OpzFibreChannel – server scalabile storage	940
Opz16MemGb – server deskside	160
Opz32MemGb – server deskside	320
Opz64MemGb – server deskside	644
OpzProcessore – server deskside	800
OpzGigabit 10/100/1000 mbps - server deskside	35
OpzGigabit 10 GBs - server deskside	417
OpzStorage300 – server deskside	91
OpzStorage1000 – server deskside	296
OpzFibreChannel – server deskside	940
OpzUps - server deskside	407
OpzRdX - server deskside	365
OpzGui - server deskside	96
OpzUps per rack	422
OpzGui per rack	461
OpzSwitch per rack	550
OpzRack	497

OpzWinServ Std 2CPU/2VM 2012	505
OpzWinServ Cal 1 Device	25
OpzWinServ Cal 1 User	25
OpzOpenSource	45
OpzEstensione12	175
OpzEstensione24	350
ServOpzSysManWindows	193
ServOpzSysManOS	193
Manutenzione preventiva	193
Hard-Disk retention	150