



**Hewlett Packard
Enterprise**

Prodotti Storage - Backup

**Prodotti Storage/Backup correlati alla convenzione
Consip Tecnologie Server 1**

Storage HPE MSA 2052 SAN

Storage HPE MSA 2052 SAN doppio controller SFF

Q1J03A

<https://www.hpe.com/it/it/product-catalog/storage/disk-storage/pip.overview.hpe-msa-2052-san-dual-controller-sff-storage.1009949724.html>

- Includes SFF array chassis,
- Two MSA SAN controllers
 - Four host ports per controller
 - Each SAN controller supports 8 GB FC, 16 GB FC, 1GbE iSCSI or 10GbE iSCSI. Host connectivity
- 8 GB cache per controller.
- Battery-free cache backup with super capacitors and compact flash
- Two 800GB Mixed Use SSDs
- One Advanced Data Services Software Suite LTU

Specifiche



- 1 x HPE MSA 2052 SAN Dual Controller SFF Storage
- 2 x HPE MSA 800GB 12G SAS Mixed Use SFF (2.5in)
- 2 x AC power supplies
- 4 x HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable
- 1 x HPE Installation and Startup SVC

Regole di Configurazione:

Selezionare la tipologia di Supporto e di connettività desiderata dall'elenco "A" (obbligatorio)

Selezionare la tipologia di dischi dall'elenco "B" (obbligatori minimo 4 dischi massimo 22 dischi)

Selezionare la connettività dall'elenco "C" (NON obbligatorio massimo 1)

"A" Supporto	Connettività	Codice MEPA	Prezzo Vendita (IVA ESCLUSA)
3Y NBD Foundation Care*	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA3NBDFC08	10.975,00 €
3Y NBD Foundation Care*	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA3NBDFC16	11.775,00 €
3Y 24x7 Foundation Care*	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA3247FC08	12.330,00 €
3Y 24x7 Foundation Care*	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA3247FC16	13.130,00 €
3Y NBD Proactive Care**	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA3NBDPC08	12.405,00 €
3Y NBD Proactive Care**	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA3NBDPC16	13.205,00 €
3Y 24x7 Proactive Care**	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA3247PC08	13.510,00 €
3Y 24x7 Proactive Care**	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA3247PC16	14.310,00 €
5Y NBD Foundation Care*	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA5NBDFC08	12.450,00 €
5Y NBD Foundation Care*	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA5NBDFC16	13.250,00 €
5Y 24x7 Foundation Care*	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA5247FC08	14.620,00 €
5Y 24x7 Foundation Care*	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA5247FC16	15.420,00 €
5Y NBD Proactive Care**	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA5NBDPC08	14.745,00 €
5Y NBD Proactive Care**	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA5NBDPC16	15.545,00 €
5Y 24x7 Proactive Care**	4 x 8Gb Short Wave Fibre Channel SFP+	CNV-MSA5247PC08	16.520,00 €
5Y 24x7 Proactive Care**	4 x 16Gb Short Wave Fibre Channel SFP+	CNV-MSA5247PC16	17.320,00 €

"B" UPGRADE Dischi MSA2052	Codice MEPA	Prezzo Vendita (IVA ESCLUSA)
HPE MSA 600GB 12G SAS 15K SFF (2.5in) Enterprise Hard Drive	CNV-MSA-600	365,00 €
HPE MSA 1.8TB 12G SAS 10K SFF (2.5in) 512e Enterprise Hard Drive	CNV-MSA-1800	470,00 €
HPE MSA 400GB 12G SAS Mixed Use SFF (2.5in) Solid State Drive	CNV-MSA-SSD400	970,00 €
HPE MSA 800GB 12G SAS Mixed Use SFF (2.5in) Solid State Drive	CNV-MSA-SSD800	2.120,00 €

"C" UPGRADE Connettività	Codice MEPA	Prezzo Vendita (IVA ESCLUSA)
HPE MSA 8Gb Short Wave Fibre Channel SFP+ 4-pack Transceiver (Includes four x 8Gb SW FC SFPs) and four HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	CNV-MSA-OPZ08	335,00 €
HPE MSA 16Gb Short Wave Fibre Channel SFP+ 4-pack Transceiver (Includes four x 16Gb SW FC SFPs) and four HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	CNV-MSA-OPZ16	1.135,00 €
HPE MSA 10Gb Short Range iSCSI SFP+ 4-pack Transceiver (Includes four x 10Gb SW iSCSI SFPs) and four HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	CNV-MSA-OPZ10GB	915,00 €

* per informazioni riguardanti la tipologia di supporto HPE Foundation Care fare riferimento al link:

** per informazioni riguardanti la tipologia di supporto HPE Proactive Care fare riferimento al link:

https://convenzioni.converge.it/docs/HPE_FoundationCare.pdf

https://convenzioni.converge.it/docs/HPE_ProactiveCare.pdf