



FAS/AFF

AFF C190



144 dyski SSD

AFF A220



144 dyski SSD

FAS2700



144 dyski SSD, SAS, NL-SAS

AFF A400



480 dysków SSD

FAS8300



720 dysków SSD, SAS, NL-SAS

AFF A320



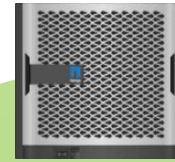
48 dysków NVMe

FAS8700



1440 dysków SSD, SAS, NL-SAS

AFF A700



480 dysków SSD

FAS9000



1440 dysków SSD, SAS, NL-SAS

AFF A800



240 dysków NVMe

E-series

E2800



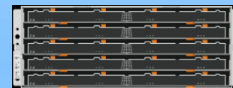
180 dysków SSD, SAS, NL-SAS

EF280



120 dysków SSD

E5700



440 dyski SSD, SAS, NL-SAS

EF570



120 dysków SSD

EF600



120 dysków NVMe

HCI/SolidFire

HCI





NetApp@arrowecs.pl

MODEL	FAS2750	AFF C190	AFF A220	AFF A400	AFF A320	FAS8300	FAS8700	AFF A700	FAS9200	AFF A800
Liczba kontrolerów	1 lub 2	1 lub 2	1 lub 2	1 lub 2	1 lub 2	1 lub 2	1 lub 2	1 lub 2	1 lub 2	1 lub 2
Scale-Out	24	24	24	24	24	24	24	24	24	24
Cache	64GB	64GB	64GB	256GB	512GB	256GB	512GB	1 024GB	1 024GB	1 280GB
Flash Cache	1TB	-	-	-	-	4TB	16TB	-	16TB	-
Wsparcie dla Flash Pool	24TB	-	-	-	-	48TB	144TB	-	144TB	-
Porty FC/rozbudowa do	0/8	0/8	0/8	0/24	0/64	0/40	0/40	0/64	0/64	0/64
Porty eth/rozb. 10GbE Base-T	0/8	0/8	0/8	4/4	0/64	4/4	4/4	0/64	0/64	0/64
Porty 40GbE	0	0	0	0/8	0/32	0/8	0/8	0/32	0/32	0/32
Porty 100GbE/NVMeFC	0	0	0	0/4	0/4	0/4	0/4	0	0	0.4
Porty 10GbE/rozbudowa	4/12	4/12	4/12	4/32	0/64	4/20	4/20	0/64	0/64	0/64
Porty SAS	4	4	4	8/24	0/64	8/24	8/24	0/64	0/64	0/64
Max TB	1 440TB	23TB	2 000TB	5 760TB	365TB	4 800TB	4 800TB	7 200TB	14 400TB	7 680TB
Dostępne dyski	SAS, NL-SAS, SSD	SSD	SSD	SSD	NVME	SAS, NL-SAS, SSD	SAS, NL-SAS, SSD	SSD	SAS, NL-SAS, SSD	NVME
Wsparane protokoły	iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	NVME, iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	iSCSI, FC, NFS, CIFS, FCoE	NVME, iSCSI, FC, NFS, CIFS, FCoE
Sloty PCIe	0	0	0	10	4	10	10	20	20	20

MODEL	E2800	EF280 Flash	E5700	EF570 Flash	EF600 NVMe
Max przestrzeń	1 800 TB	384TB	3 072 TB	384TB	384TB
Max ilość dysków	180	120	440	120	120
Wydajność	10 000 MBps	10 000 MBps 300k Iops	24 000 MBps	24 000 MBps 1mln Iops	44 000MBps 2mln Iops
Pamięć Cache	16GB lub 64GB	16GB/64GB	24GB/96GB	24GB/96GB	64/256GB
IO	12Gb SAS 8GB/16GB FC 10Gb iSCSI SFP+ 10GbE Base-T	12Gb SAS 8GB/16GB FC 10Gb iSCSI SFP+ 10GbE Base-T	12Gb SAS 100Gb IB 16/32Gb FC 10GbE SFP+	12Gb SAS 100Gb IB 16/32Gb FC 10GbE SFP+	32Gb FC 32Gb FC-NVMe 100Gb IB 100Gb RoCE
Wsparane dyski	SAS, NL-SAS, SSD	SSD	SAS, NL-SAS, SSD	SSD	NVMe

HCI Storage 410	HCI Storage 610	HCI Compute 410	HCI Compute 610
1U	1U	1U	1U
6x (480GB, 960GB, 1960GB)	12x (480GB, 960GB, 1960GB)	2x CPU: 4,8, 14 lub 20 core	2x CPU Intel Xeon Gold 16core lub 2x NVIDIA Tesla M10 GPC cards
50 000IOPS	100 000IOPS	384GB-1TB RAM	512GB
2x1GbE, 2x 10GbE	2x1GbE, 2x 10GbE	2x1GbE, 4x 10/25GbE	2x1GbE, 4x 10/25GbE

