



PRODUCTS

2021/22

www.verbatim.com

 **Verbatim**[™]
Technology you can trust

CONTENTS

ABOUT VERBATIM



ABOUT VERBATIM	2
KEY MILESTONES	3
LIFETIME OF DATA STORAGE FORMATS	4
OPTICAL TECHNOLOGY	5
BLU-RAY	6
DVD	7
CD	9
MDISC	10
PROFESSIONAL OPTICAL MEDIA	11
BACKING-UP AND ARCHIVING	12
WRITERS / CASES	14
USB DRIVES	16
USB 3.2 GEN 1	16
SECURITY	18
USB 2.0	20
FLASH MEMORY CARDS	22
SOLID STATE DRIVES	24
INTERNAL SSD	26
EXTERNAL SSD	28
SECURITY	28
HARD DRIVES	30
PORTABLE	30
SECURITY	32
DESKTOP	34
HDD ENCLOSURE KIT	35
SECURITY	35
ACCESSORIES	36
MULTIPOINT HUBS	37
ADAPTERS	38
CABLES	39
MICE	40
BAGS	42
BATTERIES	44
3D PRINTING	46
QUALITY CONTROL	50

50 YEARS OF TRUSTED TECHNOLOGY

Globally recognized as a pioneer in the storage industry, Verbatim's products are sold in over 120 countries with a line-up that includes Optical Storage Media, USB Drives, Memory Cards, Hard Drives, Solid State Drives (SSDs), Mobile Accessories and 3D Printing materials.

Verbatim's overriding principle is to give people peace of mind with our range of digital products and services in this ever evolving high-tech society in which we all live and work. We do this by using our unique asset base of people, cultures, technologies and knowledge and our strong focus on customer service.

STORAGE PIONEER

From our foundation in 1969, Verbatim has shaped the development of data storage technology. In Latin verbatim means "word for word", and has been used since the company's founding to illustrate the principle of accurate, error free recording of data. From floppy disks and magneto-optical storage to CDs, DVDs and Blu-ray media, to external hard drives, flash memory cards, USB drives and SSDs - the extent of Verbatim's extensive portfolio and influence in the storage industry is unrivaled.

DATA SAFETY

With the increasing need to keep personal data secure, we have a highly regarded selection of products with security features including fingerprint recognition, keypad entry and AES 256-bit encryption to keep data fully protected. This is backed up by a range of computer accessories that follow the same high standards of quality, compatibility and reliability. You can be rest assured that your Verbatim products will work for you when you need them most, and that your data won't get into the wrong hands.

3D PRINTING

The coronavirus pandemic has really emphasized a change in attitude towards global supply chains with significantly increased interest in local manufacturing and 3D printing in particular. Verbatim has been providing high quality filaments for the 3D printing industry since 2014 with a product range incorporating regular and unique materials. Our focus on quality has resulted in a range of products that are tough and reliable and often the preferred material for 3D printer companies across Europe.

KEY MILESTONES

1969
Verbatim incorporated as Information Terminals Corp. (ITC) April 28, 1969

1974
First 8" diskettes produced

1981
First monthly production of 1 million floppy disks

1985
Acquired by Eastman Kodak

1990
Mitsubishi Chemical acquired Verbatim and invested in the business

1993
Introduction of CD-ROM and CD-R disks, CD-R AZO Technology and SRAM cards

1995
Acquisitions of Laser Technologies and Ecotone. CD-R production started at MCI in Singapore

1999
Restructuring and establishment of the MKM/Verbatim Group. DVD-R & DVD-RW launched

2001
DVD+RW production started (first in the market)
Memory Cards launched

2002
DVD+R and CD-R Ultra Speed 24x products launched (first in the market)
Start of sales of USB Drives

2004
Blu-ray BD-R/RE, DVD 16x and DVD+R Double Layer 8.5GB, CD-R 52x LightScribe launched (first in market for all)

2007
Verbatim globalises corporate identity. Acquisition of SmartDisk and launch of External HDD Business

2008
Blu-ray Dual Layer, SDHC & MicroSDHC, Multimedia HDD, RAID HDD & Colour HDD launched

2009
Mitsubishi Kagaku Media Co. Ltd announces acquisition of Freecom B.V - extending global presence and position in external storage market

2010
Launch of LED Lighting business utilising technology from Mitsubishi Chemical Corp

2011
VELVE OLED Lighting launched utilising technology from Mitsubishi Chemical Corp

2012
Cleansui Water Filters launched in Europe
SSD Launch

2013
VxRGB LED lamps launched

2014
Launch of PLA & ABS 3D printing filaments

2015
M-Disc collaboration. Introduction of 1000yr archival media

2016
Operations centralised to new headquarters in Eschborn, Germany.
Optical drives launched

2018
New range of security products launched

2019
Verbatim celebrates its 50th anniversary

2020
Acquisition of Verbatim by CMC Magnetics

2021
Launch of specialist gaming brand: SureFire

Future Technology you can Trust

LIFETIME OF DATA STORAGE FORMATS



HDD 5-10 years

- Large capacities available
- Low cost per gigabyte

BEST FOR

Large volume, regular backups such as backing up home and office computers



Memory Cards

3-10 years

- Designed for specific devices

BEST FOR Capturing images/video. Expanding memory of smartphones or tablets



USB Drives

3-10 years

- Very convenient
- Low cost
- Easy to use

BEST FOR

Temporary storage and physically moving data from one location to another



SSD 3-10 years

- Very fast
- No moving parts

BEST FOR Adding capacity to SSD ultrabooks/laptops

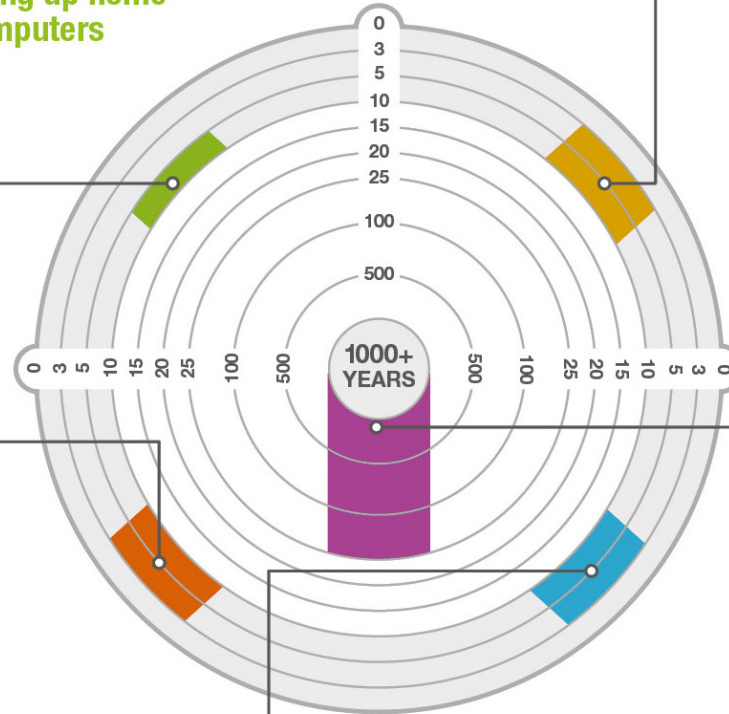


Optical Media

(M-DISC™, Blu-ray®, DVD, CD)
25-1000+ years

- Very long lasting storage
- Low cost
- Permanent storage - can't be accidentally erased
- Non magnetic
- No moving parts
- Backwards compatible

BEST FOR Keeping things forever. For photographs, family videos, and important documents - basically things you can't afford to lose



OPTICAL TECHNOLOGY

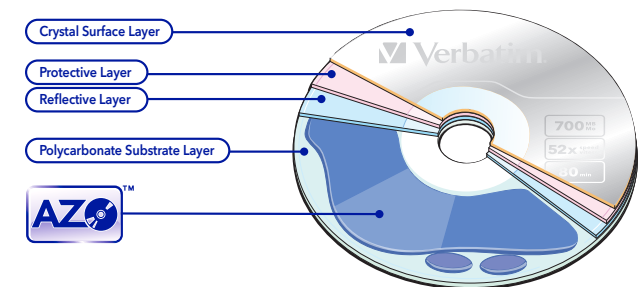
When drive manufacturers test their products, they use Verbatim media. It's the global No.1 for a reason - guaranteed quality!

Core technologies, like our AZO recording layer, SERL and Hard Coat give Verbatim media technological advantages over competing products.

ADVANCED AZO DYE TECHNOLOGY

AZO is patented technology used exclusively by Verbatim. The AZO recording layer provides increased protection and reliability - it not only withstands high laser and rotation speeds, it also strongly resists UV light and maximises performance delivering a high quality recording that lasts for generations.

The recording dye is critical to CD and DVD performance; its molecular structure is designed to absorb the typical wavelength of a drive's laser. The peak absorption wavelength needs to be optimised so that the disc is compatible with a wide range of recording speeds. If the peak is too short, disc sensitivity is reduced, which causes high-speed recording problems; but if the wavelength peak is too long, this reduces the reflectivity of the recording layer and can create read errors.



HARD COAT SURFACE

	With Hard Coat	Without Hard Coat
Wiping with a cloth		
Wiping with steel wool		

	Level 1	Level 2	Level 3
Verbatim Hard Coat			
Competitor A			

To protect discs that are handled repeatedly, Verbatim provides a special Hard Coat layer that protects from fingerprints, dust, scratches, static and water.

The image on the left depicts a disc comparison for typical scratch resistance.

The image on the right shows how Verbatim's Hard Coat reduces fingerprint smudging, an essential feature for high quality recording.



Fingerprint proof



Static proof



Scratch proof



Dust proof



Water proof

SERL

SERL (Super Eutectic Recording Layer) is a special recording layer on Verbatim's CD-RW and DVD/RW media that ensures noise-free recording time and time again. With conventional rewriteable media, the recording layer deteriorates with every rewrite, meaning a decrease in quality. With Verbatim rewriteable media however, the recording layer is returned to perfect condition on every erasure, leaving a flawless disc for the next recording. SERL also enables this media to enjoy excellent archival stability and high-speed recording. This means users can enjoy perfect, high-speed data storage every time.



BLU-RAY

- High capacity for high definition (HD) video or long-term archiving
- Dual layer (DL) discs with two recording layers for 50GB storage
- BD-R XL - three recording layers for 100GB storage



PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
BD-R MABL				
43715	6X	5pk Jewel Case	White/Blue	25 GB
43713	6X	10pk Jewel Case	Wide Printable No-ID	25 GB
43742	6X	10pk Spindle	White/Blue	25 GB
BD-R Datalife				
43836	6X	5pk Jewel Case	White/Blue	25 GB
43804	6X	10pk Spindle	Wide Printable No-ID	25 GB
43811	6X	25pk Spindle	Wide Printable No-ID	25 GB
43837	6X	25pk Spindle	White/Blue	25 GB
43812	6X	50pk Spindle	Wide Printable No-ID	25 GB
43838	6X	50pk Spindle	White/Blue	25 GB
BD-R DL				
43748	6X	5pk Jewel Case	White/Blue	50 GB
43736	6X	10pk Jewel Case	Wide Printable No-ID	50 GB
43746	6X	10pk Spindle	White/Blue	50 GB
BD-RE				
43615	2X	5pk Jewel Case	White/Blue	25 GB
43694	2X	10pk Spindle	White/Blue	25 GB
BD-RE DL				
43760	2X	5pk Jewel Case	White/Blue	50 GB
BD-R XL				
43789	4X	5pk Jewel Case	Wide Printable No-ID	100 GB



DVD

DVD-R AZO



- Suitable for drives which support DVD-R media
- Verbatim's AZO technology for increased protection and reliability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Jewel Case				
43519	16X	5pk Jewel Case	Matt Silver	4.7 GB
43521	16X	10pk Jewel Case	Wide Printable ID	4.7 GB
Slim Case				
43557	16X	5pk Slim Case	5 Colours	4.7 GB
43547	16X	20 x Single Slim OPP wrap	Matt Silver	4.7 GB
Spindle				
43523	16X	10pk Spindle	Matt Silver	4.7 GB
43522	16X	25pk Spindle	Matt Silver	4.7 GB
43538	16X	25pk Spindle	Wide Printable ID	4.7 GB
43548	16X	50pk Spindle	Matt Silver	4.7 GB
43533	16X	50pk Spindle	Wide Print No-ID	4.7 GB
43549	16X	100pk Spindle	Matt Silver	4.7 GB
Wrap				
43729	16X	10pk Wrap	Matt Silver	4.7 GB
43788	16X	50pk Wrap	Matt Silver	4.7 GB
Wrap - Datalife (Non-AZO)				
43791	16X	50pk Wrap (Datalife)	Matt Silver	4.7 GB



DVD+R AZO



- Suitable for drives which support DVD+R media
- Verbatim's AZO technology for increased protection and reliability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Jewel Case				
43508	16X	10pk Jewel Case	Wide Printable ID	4.7 GB
Spindle				
43498	16X	10pk Spindle	Matt Silver	4.7 GB
43500	16X	25pk Spindle	Matt Silver	4.7 GB
43550	16X	50pk Spindle	Matt Silver	4.7 GB
43512	16X	50pk Spindle	Wide Printable No-ID	4.7 GB
43551	16X	100pk Spindle	Matt Silver	4.7 GB



DVD-RW



- Re-writable disc
- Suitable for drives which support DVD-R media
- SERL technology for high reliability and long-term archive stability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Jewel Case				
43285	4X	5pk Jewel Case	Matt Silver	4.7 GB
Spindle				
43552	4X	10pk Spindle	Matt Silver	4.7 GB
43639	4X	25pk Spindle	Matt Silver	4.7 GB





DVD

DVD+RW



- Re-writable disc
- Suitable for drives which support DVD+R media
- SERL technology for high reliability and long-term archive stability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Jewel Case				
43229	4X	5pk Jewel Case	Matt Silver	4.7 GB
Slim Case				
43297	4X	5pk Slim Case	5 Colours	4.7 GB
Spindle				
43488	4X	10pk Spindle	Matt Silver	4.7 GB
43489	4X	25pk Spindle	Matt Silver	4.7 GB

DOUBLE LAYER DVD+R DL



- Double layer (DL) discs with two recording layers for 8.5GB storage
- Suitable for drives which support DVD+R media
- Verbatim's AZO technology for increased protection and reliability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Double Layer DVD+R DL AZO				
43541	8X	5pk Jewel Case	Matt Silver	8.5 GB
43666	8X	10pk Spindle	Matt Silver	8.5 GB
43757	8X	25pk Spindle	Matt Silver	8.5 GB
43667	8X	25pk Spindle	Wide Printable No-ID	8.5 GB
43758	8X	50pk Spindle	Matt Silver	8.5 GB
43703	8X	50pk Spindle	Wide Printable No-ID	8.5 GB
Double Layer DVD+R DL Life Series (Non-AZO)				
97693	8X	50pk Spindle	Wide Printable No-ID	8.5 GB



CD

CD-R AZO



- Verbatim's AZO technology for increased protection and reliability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Jewel Case				
43327	52X	10pk Jewel Case	Crystal	700 MB
43325	52X	10pk Jewel Case	Wide Printable ID	700 MB
Slim Case				
43426	52X	10pk Slim Tray Data Vinyl	Colour	700 MB
Spindle				
43352	52X	25pk Spindle	Crystal	700 MB
43439	52X	25pk Spindle	Wide Printable ID	700 MB
43343	52X	50pk Spindle	Crystal	700 MB
43438	52X	50pk Spindle	Wide Printable No-ID	700 MB

CD-R EXTRA PROTECTION



- White surface providing extra protection for the label side
- Can be written on with a CD/DVD marker pen

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
Slim Case				
43347	52X	Single pk Slim (200pk)	Extra Protection	700 MB
43415	52X	10pk Slim Case	Extra Protection	700 MB
Spindle				
43437	52X	10pk Spindle	Extra Protection	700 MB
43432	52X	25pk Spindle	Extra Protection	700 MB
43351	52X	50pk Spindle	Extra Protection	700 MB
43411	52X	100pk Spindle	Extra Protection	700 MB
Wrap				
43725	52X	10pk Wrap	Extra Protection	700 MB
43787	52X	50pk Wrap	Extra Protection	700 MB
43794	52X	50pk Wrap	Inkjet Printable	700 MB
800MB				
43428	40X	10pk Jewel Case	Extra Protection	800 MB
Audio				
43365	N/A	10pk Jewel Case	Silver	80 min

CD-RW



- Re-writable disc
- SERL technology for high reliability and long-term archive stability

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
High Speed				
43148	12X	10pk Jewel Case	Silver	700 MB
43167	12X	5pk Slim Case	5 Colours	700 MB
43480	12X	10pk Spindle	Silver	700 MB





MDISC



- Over 1000 years lifetime for long-term archiving
- Data stored on an MDisc is engraved on a patented inorganic write layer which will not fade or deteriorate
- Impervious to environmental exposure, including light, temperature and humidity
- The latest optical drives read MDisc media, but please check for compatibility with your particular drive

PART NO	SPEED	CONFIGURATION	SURFACE	CAPACITY
M-Disc BD-R				
43823	4X	5pk Jewel Case	Inkjet Printable	25 GB
43825	4X	10pk Spindle	Inkjet Printable	25 GB
M-Disc BD-R DL				
43846	6X	5pk Jewel Case	White/Blue	50 GB
43847	6X	10pk Spindle	Inkjet Printable	50 GB
M-Disc BDXL				
43834	4X	5pk Jewel Case	Inkjet Printable	100 GB



PROFESSIONAL OPTICAL MEDIA

Verbatim's professional optical media feature tighter specifications than the standards given by the relevant standardisation bodies. Tighter specifications ensure better compatibility with writers and recorders. This results in higher recording quality, thus ensuring longer archival lifetime and better readability. You can recognise Verbatim's professional optical media by the DataLifePlus branding.

- Excellent printer compatibility
- For medical use, DICOM compliant
- 66.7% tighter specifications than standard discs
- AZO dye ensures excellent read and write performance
- High quality photo and sound storage recording quality
- Superior archival stability that lasts for generations

PN	SPEED	CAPACITY	CONFIGURATION	SURFACE*	PRINT DIAMETER	PRINTING SYSTEM
BD-R						
43738	6X	25 GB	25pk Spindle	DataLifePlus Wide Printable No-ID	22 - 118	Inkjet
43749	6X	50 GB	25pk Spindle	DataLifePlus Wide Printable No-ID	22 - 118	Inkjet
DVD-R/+R						
43755	16X	4.7 GB	50pk Spindle	DataLifePlus Wide Thermal No-ID	21 - 118	Everest, Prism & P55
43744	16X	4.7 GB	50pk Spindle	DataLifePlus Wide Printable No-ID	21 - 118	Inkjet
43734	16X	4.7 GB	50pk Spindle	DataLifePlus Waterproof Printable No-ID	21 - 118	Inkjet
DVD+R DL						
43754	8X	8.5 GB	50pk Spindle	DataLifePlus Wide Thermal No-ID	21 - 118	Everest, Prism & P55
43703	8X	8.5 GB	50pk Spindle	Wide Printable No-ID	21 - 118	Inkjet
CD-R						
43745	52X	700 MB	50pk Spindle	DataLifePlus Wide Printable No-ID	23 - 118	Inkjet
43756	52X	700 MB	50pk Spindle	DataLifePlus Wide Thermal No-ID	23 - 118	Everest, Prism & P55
43718	52X	700 MB	50pk Spindle	Thermal No-ID	40 - 118	Prism
43792	52X	700 MB	100pk Cling Tape Wrap	Thermal No-ID	40-118	Everest, Prism & P55

* All surfaces white unless otherwise noted

WIDE PRINTABLE

Verbatim printable discs feature a printable surface designed for use with your inkjet printer. These discs allow you to print photos or text across the entire surface of the disc.



WATERPROOF INKJET PRINTABLE

Verbatim waterproof printable discs feature a printable surface designed for use with your inkjet printer. These discs have a coating on them which make the printable surface waterproof. No drips, bleeds or smudges!

THERMAL PRINTABLE

Verbatim Thermal Printable discs offer edge to edge printing of high resolution photos and crystal clear text for your thermal printer. The fast drying surface ensures clear labels every time. Thermal printable discs are compatible with TEAC P55B & C, Rimage Everest 400 & 600 and Rimage Prism Plus series thermal printers.



BACKING-UP AND ARCHIVING

Regular back-ups protect against both accidental or malicious data loss - anything from hardware faults and viruses to human error or theft - as they can be used to restore original data files.

Choosing the right media and back-up procedure depends on many elements:

- The amount of data being saved
- The perceived value of the data
- The levels of accepted risk
- The length of time you need to keep the data for

3-2-1 BACKUP RULE

HAVE AT LEAST
THREE COPIES OF
YOUR DATA



In addition to your primary data you should also have at least two more backups, which will significantly help reduce the risk of losing data. These could be physical and / or cloud solutions.

STORE THE COPIES ON
AT LEAST TWO
DIFFERENT TYPES
OF MEDIA



It is best practice to keep copies of your data on at least two different storage types, such as internal disk drives AND removable storage media (tapes, external hard drives, USB drives, SD-cards, CD's, DVDs).

KEEP AT LEAST ONE
OFFSITE BACKUP
COPY



It's obvious really; but it's not a good idea to keep your external storage device in the same room as your production storage.

If there is a fire, flood or burglary - you would lose all of your data.

BEST PROTECTION AGAINST ATTACK

ARCHIVE YOUR DATA

To be completely protected, a user or organisation needs to have data backed up and archived offline.

Any device that is attached to an attacked system or network is vulnerable. If your back up HDD is plugged into your laptop when a piece of ransomware software is installed, it will also be encrypted.

Having the most important data archived to optical media can eliminate this risk.







Backup





WRITERS / CASES

External Slimline Blu-ray Writer with 4K Ultra HD Blu-ray playback**

- Watch 4K Ultra HD movies with this slimline Blu-ray writer **4K ULTRA HD**
- USB 3.2 GEN 1 with USB-C™ connection 
- 6x maximum write / 4x maximum read speeds for BD-R/BD-R DL 
- Compact and lightweight, ideally suited for use with a notebook or ultrabook
- Power provided by the USB port - no need to carry a bulky power adapter
- Includes USB-C™ to USB-A cable (plus USB-A to USB-C™ adapter)
- Includes Nero Burn & Archive Software*
- Fully compliant with MDISC™ archiving technology
- Includes FREE 25GB Verbatim Blu-ray Disc

PART NUMBER	DESCRIPTION
43888	External Slimline Blu-ray Writer with 4K Ultra HD Blu-ray playback**

External Slimline Blu-ray Writer with USB-C™ connection

- USB 3.2 GEN 1 with USB-C™ connection 
- 6x maximum write / 4x maximum read speeds for BD-R/BD-R DL 
- Compact and lightweight, ideally suited for use with a notebook or ultrabook
- Power provided by the USB port - no need to carry a bulky power adapter
- Includes USB-C™ to USB-A cable (plus USB-A to USB-C™ adapter)
- Includes Nero Burn & Archive Software*
- Fully compliant with MDISC™ archiving technology
- Includes FREE 25GB Verbatim Blu-ray Disc

PART NUMBER	DESCRIPTION
43889	External Slimline Blu-ray Writer with USB-C™ Connection

* Nero Burn & Archive is only suitable for Windows OS

** Playback software not included. To be purchased or downloaded separately

External Slimline Blu-ray Writer



- USB 3.2 Gen 1 connection
- Store up to 100GB on a BDXL Disc, 8.5GB on a Double Layer DVD and 4.7GB on a standard DVD
- Compact and lightweight, ideally suited for use with a notebook or ultrabook
- Power provided by the USB port - via USB Y cable or extra external power supply (included)
- Includes Nero Burn & Archive Software*
- Fully compliant with MDISC™ archiving technology
- Includes FREE 25GB Verbatim Blu-ray Disc

PART NUMBER	DESCRIPTION
43890	External Slimline Blu-ray Writer

External Slimline CD/DVD Writer with USB-C™ connection



- USB 3.2 GEN 1 with USB-C™ Connection
- Store up to 8.5GB on a Double Layer DVD, up to 4.7GB on a standard DVD
- Compact and lightweight, ideally suited for use with a notebook or ultrabook
- Power provided by the USB port - no need to carry a bulky power adapter
- Includes USB-C™ to USB-A cable (plus USB-A to USB-C™ adapter)
- Includes Nero Burn & Archive Software*
- Fully compliant with MDISC™ archiving technology

PART NUMBER	DESCRIPTION
43886	External Slimline CD/DVD Writer with USB-C™ Connection

External Slimline CD/DVD Writer

- USB 2.0 connection
- Store up to 8.5GB on a Double Layer DVD, up to 4.7GB on a standard DVD.
- Compact and lightweight, ideally suited for use with a notebook or ultrabook
- Power provided by the USB port - no need to carry a bulky adapter
- Includes USB-A to Mini-B cable
- Includes Nero Burn & Archive Software*
- Fully compliant with MDISC™ archiving technology

PART NUMBER	DESCRIPTION
98938	External Slimline CD/DVD Writer
53504	External Slimline CD/DVD Writer (Light / Nero Software not included)

CD / DVD Sleeves (Paper)

- Providing a space-saving way to store and protect your Verbatim discs
- Verbatim Paper CD sleeves have a window to view the contents and a flap to prevent the disc falling out

PART NUMBER	DESCRIPTION
49992	CD/DVD Paper Sleeves 50 pack
49976	CD/DVD Paper Sleeves 100 pack

nero

Burn&Archive

Verbatim Blu-ray and DVD Writers include Nero Burn & Archive Software:

- CD, DVD, Blu-ray Disc™ burning software for all your videos, photos and precious documents.
- DiscSpan and SmartFit helps you to organise oversized files and archives among many discs - no need to split up files.
- SecurDisc Technology allows password protection to be added for extra security, and an electronic signature so that everyone knows you own the copyright.
- Nero MediaHome Standard brings all your media files together into a single location to help you easily organise and access all your photos, music, and videos. It helps you to burn the right playlist for any occasion; rip or copy your favorite CD; use different filters for the perfect photo; or put together slide shows - including photos, videos, and even film music in the background.
- Burn music videos directly onto audio CDs.
- Convert your audio CDs into the format of your choice - MP3, AAC, FLAC, or APE.
- Various streaming options, including the Nero Streaming Player App, allows you to show your movies, photos, slide shows, and other media files on various devices such as smartphones, tablets and Smart TVs.
- Relevant song titles, band names, and other details are automatically included.



USB DRIVES

USB 3.2 GEN 1

With a wide range of award-winning designs and features, Verbatim's selection of USB drives are perfect for storing and sharing data - safely and securely.

PinStripe USB 3.2 Gen 1 Drive

- Our flagship USB drive
- High speed USB 3.2 Gen 1 interface
- Lightweight, striped design
- Push and pull sliding mechanism



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49316	PinStripe USB 3.2 Gen 1 Drive 16GB Black	30 MB/sec	10 MB/sec
49317	PinStripe USB 3.2 Gen 1 Drive 32GB Black	30 MB/sec	10 MB/sec
49318	PinStripe USB 3.2 Gen 1 Drive 64GB Black	30 MB/sec	10 MB/sec
49319	PinStripe USB 3.2 Gen 1 Drive 128GB Black	30 MB/sec	10 MB/sec
49320	PinStripe USB 3.2 Gen 1 Drive 256GB Black	30 MB/sec	10 MB/sec

Store 'n' Go V3 USB 3.2 Gen 1 Drive

- USB 3.2 Gen 1 SuperSpeed interface
- 'Slide and Lock' mechanism protects the USB connector when not in use
- Compact, stylish design



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49172	Store 'n' Go V3 USB Drive 16GB Black	60 MB/sec	12 MB/sec
49173	Store 'n' Go V3 USB Drive 32GB Black	80 MB/sec	25 MB/sec
49174	Store 'n' Go V3 USB Drive 64GB Black	80 MB/sec	25 MB/sec
49189	Store 'n' Go V3 USB Drive 128GB Black	80 MB/sec	25 MB/sec
49168	Store 'n' Go V3 USB Drive 256GB Black	120 MB/sec	25 MB/sec

Metal Executive

- Tough, ultra small metal housing
- Water and dust resistant
- Metal keyring included



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
Metal Executive USB 3.2 Gen 1 Drive			
99104	Metal Executive USB 3.2 Gen 1 16GB Gold	60 MB/sec	12 MB/sec
99105	Metal Executive USB 3.2 Gen 1 32GB Gold	80 MB/sec	25 MB/sec
99106	Metal Executive USB 3.2 Gen 1 64GB Gold	80 MB/sec	25 MB/sec
Metal Executive USB 2.0 Drive			
98748	Metal Executive USB 2.0 16GB Silver	12 MB/sec	5 MB/sec
98749	Metal Executive USB 2.0 32GB Silver	12 MB/sec	5 MB/sec
98750	Metal Executive USB 2.0 64GB Silver	12 MB/sec	5 MB/sec

Store 'n' Click USB 3.2 Gen 1 Drive

- USB 3.2 Gen 1 interface - with speeds of up to 5Gbps
- 'Slide and lock' mechanism
- Simple and easy to use, just plug and play!



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49307	Store 'n' Click 32GB Black	80 MB/sec	25 MB/sec
49308	Store 'n' Click 2 x 32GB Red/Blue	80 MB/sec	25 MB/sec
49306	Store 'n' Click 3 x 32GB Red/Blue/Yellow	80 MB/sec	25 MB/sec

Store 'n' Go V3 MAX USB 3.2 Gen 1 Drive

- High performance USB 3.2 Gen 1 drive
- Up to 175MB/sec transfer speed
- Sliding mechanism protects the USB connector when not in use
- Smooth, highly polished finish



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49806	Store 'n' Go V3 MAX 32GB	300 MB/sec	70 MB/sec
49807	Store 'n' Go V3 MAX 64GB	300 MB/sec	70 MB/sec
49808	Store 'n' Go V3 MAX 128GB	300 MB/sec	70 MB/sec

UNDERSTANDING THE USB STANDARDS

What's the difference between USB 3.2 Gen 1, USB 3.1 Gen1 and USB 3.0?

In essence, they are exactly the same.

With the introduction of faster USB speeds, the USB Implementers Forum (the trade group that defines USB standards) was required to reclassify some USB terms.

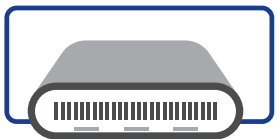
Maybe the easiest way to show this new naming structure is in this table:

Original name	First re-name	New Current name	Max speed
USB 3.0	USB 3.1 Gen 1	USB 3.2 Gen 1	5Gbps
USB 3.1	USB 3.1 Gen 2	USB 3.2 Gen 2	10Gbps
USB 3.2	n/a	USB 3.2 Gen 2x2	20Gbps

It's helpful to note that USB 3.2 devices are backwards compatible with all existing USB products, meaning that the newer USB products will work with older devices. The only difference is the throughput; two products with different USB capabilities will operate at the lower transfer speed.

TYPE A VS. C

In addition to offering different speeds, USB comes in different physical forms. The common USB Type-A ports are rectangular and require you to plug in your cable with the right side up. The newer USB Type-C ports are smaller, oval-shaped and reversible in that they save you from needing to know which end is up.



USB-C™



USB-A



SECURITY



Keypad Secure USB Drive

- AES 256-bit Hardware Encryption, seamlessly encrypts all data on the drive in real-time
- Built-in keypad for passcode input (up to 12 digits)
- Can be used with TVs (feature not possible with regular encrypted devices)
- LED power / encryption status indicators
- Does not store password in the computer or the system's volatile memory, therefore far more secure than software encryption
- PC and Mac compatible
- Available with either USB 3.2 Gen 1 or USB 3.2 GEN 1 with USB-C™ connection



PART NO	DESCRIPTION
Keypad Secure USB 3.2 Gen 1	
49427	Keypad Secure USB 3.2 Gen 1 Drive 32GB
49428	Keypad Secure USB 3.2 Gen 1 Drive 64GB
49429	Keypad Secure USB 3.2 Gen 1 Drive 128GB
Keypad Secure USB-C™	
49430	Keypad Secure USB-C™ Drive 32GB
49431	Keypad Secure USB-C™ Drive 64GB
49432	Keypad Secure USB-C™ Drive 128GB



USB-C™



Fingerprint Secure USB Drive



- Sleek aluminium USB 3.2 Gen 1 drive with integrated fingerprint scanner
- Access using fingerprint from authorised user
- Premium 256-bit AES hardware security encryption
- Up to five authorised users plus one administrator
- Store and carry confidential data while being protected from loss or hacking



Secure Data Pro - Encrypted USB 3.2 Gen 1 Drive

- Hardware-based 256-bit AES encryption with Security controller based hardware
- Password protection application
- Password hashing algorithm
- Hack resistant password entry



PART NO	DESCRIPTION
49337	Fingerprint Secure USB 3.2 Gen 1 Drive 32GB
49338	Fingerprint Secure USB 3.2 Gen 1 Drive 64GB
49339	Fingerprint Secure USB 3.2 Gen 1 Drive 128GB

PART NO	DESCRIPTION
98664	Secure Data Pro USB Drive USB 3.2 Gen 1 16GB
98665	Secure Data Pro USB Drive USB 3.2 Gen 1 32GB
98666	Secure Data Pro USB Drive USB 3.2 Gen 1 64GB



SAFE AND SECURE

Securing data on the move is a prime concern for many businesses.

What if an employee takes customer data home to work on and mislays it? Small storage devices like USB drives or HDDs can be easily lost or stolen – globally more than 2 million are lost each year and studies have shown that over half of dropped USB sticks get plugged in. This leaves your organisation at risk of non-compliance with GDPR.

One easy step to reduce this risk is to use encrypted devices. Encrypting involves scrambling the data in such a way that only someone with the correct code or key can read it.

WHAT IS AES 256-BIT ENCRYPTION?

AES stands for Advanced Encryption Standard. It is a symmetric block cypher that is adopted throughout the world to encrypt sensitive data.

256-bit refers to the length of the encryption key used to encrypt a data stream or file. A hacker or cracker will require 2^{256} different combinations to break a 256-bit encrypted message.

AES has never been cracked and is safe against any brute force attacks.

$*2^{256} = 115,792,089,237,316,195,423,570,985,008,687,907,853,269,984,665,640,564,039,457,584,007,913,129,639,936$



2,250kg
Crush resistant



30 meters
Water resistant



-25°C / +150°C
Temperature resistant

USB 2.0

ToughMAX USB Drive



- Made using KyronMAX™* metal replacement material with a tensile strength ratio that is higher than steel
- Able to withstand seriously punishing conditions and used in the most demanding of applications from fighter jets to mountain bikes
- Resistant to:
 - Crush forces up to 2,250kg**
 - Water immersion to 30m depth**
 - Extreme temperatures from -25°C to 150°C*
- Slim stylish design

PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49330	ToughMAX USB 2.0 Drive 16GB	8 MB/sec	2.5 MB/sec
49331	ToughMAX USB 2.0 Drive 32GB	12 MB/sec	5 MB/sec
49332	ToughMAX USB 2.0 Drive 64GB	12 MB/sec	5 MB/sec



* KyronMAX™ compounds are manufactured by Piper Plastics
** Based on 3rd party testing by SGS. Actual performance may vary.

Store 'n' Go Slider USB 2.0 Drive

- Retractable sliding mechanism
- USB 2.0 interface



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
98696	Store 'n' Go Slider USB Drive 16GB	8 MB/sec	2.5 MB/sec
98697	Store 'n' Go Slider USB Drive 32GB	8 MB/sec	2.5 MB/sec
98698	Store 'n' Go Slider USB Drive 64GB	8 MB/sec	2.5 MB/sec
49328	Store 'n' Go Slider USB Drive 128GB	8 MB/sec	2.5 MB/sec
Multipacks			
49326	Slider USB Drive 16GB 3pk Red/Blue/Green	8 MB/sec	2.5 MB/sec
49327	Slider USB Drive 32GB 2pk Red/Blue	8 MB/sec	2.5 MB/sec

Store 'n' Go PinStripe USB 2.0 Drive

- Push and pull sliding feature
- Lightweight, striped design
- USB 2.0 interface



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49062	Store 'n' Go PinStripe USB Drive 8GB	8 MB/sec	2.5 MB/sec
49063	Store 'n' Go PinStripe USB Drive 16GB	8 MB/sec	2.5 MB/sec
49064	Store 'n' Go PinStripe USB Drive 32GB	12 MB/sec	5 MB/sec
49065	Store 'n' Go PinStripe USB Drive 64GB	12 MB/sec	5 MB/sec
49071	Store 'n' Go PinStripe USB Drive 128GB	12 MB/sec	5 MB/sec
49460	Store 'n' Go PinStripe USB Drive 128GB Hot Pink	12 MB/sec	5 MB/sec
49461	Store 'n' Go PinStripe USB Drive 128GB Caribbean Blue	12 MB/sec	5 MB/sec
49462	Store 'n' Go PinStripe USB Drive 128GB Eucalyptus Green	12 MB/sec	5 MB/sec

Store 'n' Stay NANO USB Drive

- Low profile USB drive designed to stay in your device
- No bigger than a euro coin
- Ideal for netbooks, ultrabooks or play back with TV's, media players and car audio devices



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
Store 'n' Stay NANO USB 3.0 Drive			
98709	Store 'n' Stay NANO USB 3.0 Drive 16GB	60 MB/sec	12 MB/sec
98710	Store 'n' Stay NANO USB 3.0 Drive 32GB	80 MB/sec	25 MB/sec
98711	Store 'n' Stay NANO USB 3.0 Drive 64GB	80 MB/sec	25 MB/sec
Store 'n' Stay NANO USB 2.0 Drive			
97464	Store 'n' Stay NANO USB 2.0 Drive 16GB	12 MB/sec	5 MB/sec
98130	Store 'n' Stay NANO USB 2.0 Drive 32GB	12 MB/sec	5 MB/sec

NANO USB Drive with Micro (OTG) Adapter

- Transfer files from a USB drive to your smartphone or tablet and vice versa
- For smartphone and tablets equipped with USB On-The-Go
- Plug the micro USB adapter into your tablet or smartphone and plug the USB Drive into the adapter



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49821	Store 'n' Stay NANO USB 16GB +OTG	12 MB/sec	5 MB/sec
49822	Store 'n' Stay NANO USB 32GB + OTG	12 MB/sec	5 MB/sec

Store 'n' Go Dual Drive USB Drive

- Transfer files from / backup your smartphone / tablet
- Works without Wi-Fi or mobile data
- Access stored content directly from your smartphone / tablet
- Frees up your smartphone / tablet's memory
- USB-C™/USB 3.2 Gen 1 interface



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49966	Store 'n' Go Dual Drive USB 3.2 Gen 1 / USB-C™ 32GB	110 MB/sec	20 MB/sec
49967	Store 'n' Go Dual Drive USB 3.2 Gen 1 / USB-C™ 64GB	110 MB/sec	20 MB/sec

Databar USB Drive

- Push and pull retractable USB
- Lightweight, coloured design
- USB 2.0 interface



PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
49453	Databar USB Drive 16GB Red	8 MB/sec	2.5 MB/sec
49454	Databar USB Drive 32GB Green	12 MB/sec	5 MB/sec
49455	Databar USB Drive 64GB Blue	12 MB/sec	5 MB/sec
49456	Databar USB Drive 128GB Grey	12 MB/sec	5 MB/sec



FLASH MEMORY CARDS

Verbatim flash memory cards provide high-performance, mobile storage in a full range of formats, including: SDXC®, SDHC®, microSDHC® and microSDXC®. With an incredible combination of high storage capacity, fast data transfer and great capture/playback, our Flash Memory cards are ideal for consumer and business applications.

Pro

- Give Pro level performance to action cameras, HD camcorders, advanced cameras, smartphones and tablets
- UHS Speed Class 3 (U3) rating means you can capture 4k ultra HD and Full HD video then transfer quickly to your computer for viewing and editing
- Water, shock and temperature resistant

PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)
Micro SD Cards with Adapter			
47041	Micro SDHC 32GB C10/U3 with adapter	90	45
47042	Micro SDXC 64GB C10/U3 with adapter	90	45
47043	Micro SDXC 128GB C10/U3 with adapter	90	45
SD Cards			
47021	SDHC 32GB C10/U3	90	45
47022	SDXC 64GB C10/U3	90	45



Premium

- Perfect for compact to midrange point and shoot cameras and camcorders, or to expand the onboard memory of your mobile devices, such as smartphones and tablets
- Suitable for 1080p video capture
- Water, shock and temperature resistant

PART NO	DESCRIPTION	READ (UP TO)
MicroSD Cards with Adapter		
44082	Micro SDHC 16GB C10/U1 with adapter	80
44083	Micro SDHC 32GB C10/U1 with adapter	90
44084	Micro SDXC 64GB C10/U1 with adapter	90
44085	Micro SDXC 128GB C10/U1 with adapter	90
44087	Micro SDXC 256GB C10/U1 with adapter	90
Micro SD Cards without Adapter		
44010	Micro SDHC 16GB C10/U1	80
44013	Micro SDHC 32GB C10/U1	90
SD Cards		
43962	SDHC 16GB C10/U1	80
43963	SDHC 32GB C10/U1	90
44024	SDXC 64GB C10/U1	90
44025	SDXC 128GB C10/U1	90
44026	SDXC 256GB C10/U1	90



SOLID STATE DRIVES

Verbatim's range of Internal and External SSD's feature fast transfer rates and reduced power consumption as well as software encryption to keep data safe.



OVERVIEW

SSDs work differently to traditional hard drives (HDDs) as there are no moving parts. Whereas HDDs use spinning disk platters to access information, SSDs store data on flash memory chips, much like a smartphone, USB drive, or slimline tablet. Since the drive doesn't have to wait for any platter to spin to where your data is located, all memory chips are accessible at the same time. This makes it much easier for users to access their information at high speed.

When solid state drives first started replacing HDDs, they had to fit into computer chassis or laptop drive bays built for HDDs, so they had to conform to HDD dimensions, typically using the 2.5" chassis. The SSDs also used standard SATA connectors. More recently, a smaller form factor was introduced as Next Generation Form Factor (NGFF), but was later renamed to M.2. The M.2 standard defines a long list of optional board sizes, and the connector supports both SATA and PCIe electrical interfaces.

SSDs are generally more durable and reliable. There are no moving parts to damage and no drive motor to break. So, in addition to being used for internal computer storage, this reliability makes SSDs great for portable, external drives, which may be subject to more rigorous use and handling.

Top 10 Benefits of SSD

- 1. Faster loading, less time waiting**
With no moving parts to spin up to speed, start-up is almost instant, dramatically improving boot-up times.
- 2. Faster transfer rates**
File transfers are lightning quick and can be up to 1/3 faster than traditional Hard Disk Drives (HDD's).
- 3. Find your files faster**
File searches are up to 8x faster than traditional HDD's.
- 4. Applications load faster**
Spend less time waiting for your Adobe Photoshop and Powerpoint applications to open.
- 5. Reduced power consumption**
With no moving parts the SSD uses far less energy which in turn could make your laptop battery last up to 30 minutes longer!
- 6. Halve your downtime**
Normally, your computer or laptops routine maintenance will slow your system down. With an SSD, the time that virus scans and other background maintenance take, is cut by half!
- 7. Multi-tasking**
SSD's make multi-tasking faster. Edit your photos and answer your emails up to 3x faster than HDD's.
- 8. Super fast video editing**
With an SSD you can edit video clips over 30% faster than ever before!
- 9. Superior durability**
The SSD's lack of moving parts make it far more robust and reliable, with increased tolerance to heat, shock and vibration.
- 10. Silent operation**
SSD's are silent, just like a USB Flash Drive. No more distracting hums and whirrs as the drive spins up and down.

TYPES OF SSD

SSDs come in a few different shapes and sizes, and that can affect their performance and adoption.

SATA III: SATA III is the last evolution of an older connection option that works with both HDD and SSD. It was advantageous during the transition from HDD to SSD, as hard drive-compatible motherboards could then work with the new standard. It's still the most common one used in modern SSDs and although slower than other SSD options, can still deliver read / write speeds of up to 560MB/s / 520MB/s* (which is 10 times faster than a hard drive), meaning that they can truly transform the performance and productivity levels of any hard drive-based PC or laptop computer.

PCIe: The Peripheral Component Interconnect Express or PCI Express (PCIe) slot is typically used for graphics cards and add-in cards like USB ports and sound cards. While computers may contain a mix of various types of expansion slots, PCIe is considered the standard internal interface and many computer motherboards today are manufactured only with PCIe slots. A PCIe connection consists of one or more data-transmission lanes connected serially. Each lane consists of two pairs of wires, one for receiving and one for transmitting. You can have one, four, eight or sixteen lanes in a single PCIe slot while more lanes from SATA require more SATA devices. PCIe technology enables interface speeds of up to 1GB/s per client lane (PCIe 3.0), versus today's SATA technology speeds of up to 0.6GB/s (SATA 3.0).

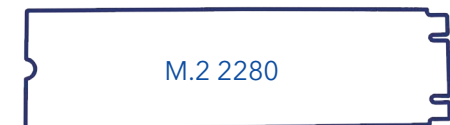
NVMe: Non-Volatile Memory Express (NVMe) is the underlying communications interface that allows almost all PCIe-based SSDs to transfer data to and from the host system. The NVMe interface was designed specifically for SSD technology - it communicates between the storage interface and the System CPU using high-speed PCIe sockets, independent of storage form factor. Input/Output tasks performed using NVMe drivers begin faster, transfer more data, and finish faster than older storage models using older drivers, resulting in the maximum performance by reducing bottlenecks and latency times, allowing the fastest speeds. Verbatim's latest internal SSD (Vi3000) which incorporates NVMe PCIe can deliver sequential read speeds up to 3,100 and write speeds of 2,900MB/s, which is 50 times faster than a regular hard drive.

M.2: The smallest of the SSD designs, M.2 drives can use both SATA or NVMe controllers (so speeds do vary), but in terms of physical size, M.2 drives are much smaller than the 2.5" type. They have a short pin connector and typically lie flat against a motherboard, making them extremely inconspicuous. M.2 SSDs support a variety of interface standards such as PCIe 3.0, SATA 3.0 and USB 3.0 interfaces, compared to mSATA, which only supports SATA interface standards. An M.2 SSD based on the non-volatile memory express (NVMe) specifications can read and write at much faster rates than SATA SSDs - SATA SSDs have a maximum speed of 600 MB per second, while M.2 PCIe cards can hit 4 GB per second.

FORM FACTORS



(The 2.5-inch designation actually refers to the size of a typical laptop drive platter, the disc inside the housing that data is actually recorded on.)



M.2 uses both PCIe and SATA interfaces. The numbers determine the physical size, so in this case 22mm wide and 80mm long.

INTERNAL SSD

Vi550 S3 SSD

- Internal 2.5" SATA III 7mm Solid State Drive
- High reliability with superior flash controller
- Client SSD for desktop and notebook upgrades
- Read speeds of up to 560 MB/s*
- Boost your PC's performance and launch applications faster
- Low power consumption for extended battery life
- Professional installation recommended

PART NO	DESCRIPTION	READ (UP TO)*	WRITE (UP TO)*
49350	Vi550 S3 SSD 128 GB	560 MB/sec	430 MB/sec
49351	Vi550 S3 SSD 256 GB	560 MB/sec	460 MB/sec
49352	Vi550 S3 SSD 512 GB	560 MB/sec	535 MB/sec
49353	Vi550 S3 SSD 1 TB	550 MB/sec	535 MB/sec



Vi560 S3 M.2 2280 SSD

- Internal SATA III M.2 2280 Internal Solid State Drive
- High reliability with superior flash controller
- Client SSD for laptop upgrades
- Read speeds of up to 560 MB/s*
- Boost your laptops performance and launch applications faster
- Low power consumption for extended battery life
- Professional installation recommended

PART NO	DESCRIPTION	READ (UP TO)*	WRITE (UP TO)*
49362	Vi560 S3 M.2 SSD 256 GB	560 MB/sec	460 MB/sec
49363	Vi560 S3 M.2 SSD 512 GB	560 MB/sec	520 MB/sec
49364	Vi560 S3 M.2 SSD 1 TB	560 MB/sec	520 MB/sec



* Depending on host drive, actual speed may vary







EXTERNAL SSD

SECURITY



Executive Fingerprint Secure SSD

- Store your data and secure your SSD with your fingerprint
- USB-C™ external SSD with integrated fingerprint scanner
- Access using the fingerprint from an authorised user
- Premium 256-bit AES hardware security encryption
- Up to eight authorised users plus one administrator (via password)
- Sleek aluminium design
- Supports USB Super-speed (5Gbps)
- Nero Backup Software*



PART NO	DESCRIPTION
53656	Executive Fingerprint Secure USB-C SSD 512 GB
53657	Executive Fingerprint Secure USB-C SSD 1 TB

Store 'n' Go Secure Portable SSD with Keypad Access

- Premium AES 256-bit Hardware Encryption
- Built-in keypad with passcode input (5 to 12 digits)
- SSDs use flash memory storage for faster speeds, higher performance and greater reliability
- USB 3.2 GEN 1 with USB-C™ connection
- LED power / encryption status indicators
- More secure than software encryption
- Nero Backup Software*



PART NO	DESCRIPTION
53402	Store 'n' Go Keypad Secure Portable SSD 256 GB



* Nero Backup software is only suitable for Windows OS

Vx500 External SSD

- USB 3.2 Gen 2 performance
- Up to 500 MB/s read and up to 440 MB/s* write speed
- Sleek space grey aluminium design
- Small in size - 92mm x 29mm x 9mm / 29 grams
- Supplied with USB-C & USB-A cables



* For optimal performance use a USB-C™ cable and USB 3.1 GEN 2 or Thunderbolt™ 3 host port. Transfer speeds based on internal data using UASP and BOT mode. Write speed dependent upon product capacity.

PART NO	DESCRIPTION	READ (UP TO)	WRITE (UP TO)*
47441	Vx500 External SSD 120 GB	500 MB/sec	290 MB/sec
47442	Vx500 External SSD 240 GB	500 MB/sec	430 MB/sec
47443	Vx500 External SSD 480 GB	500 MB/sec	440 MB/sec

Store 'n' Go Mini SSD

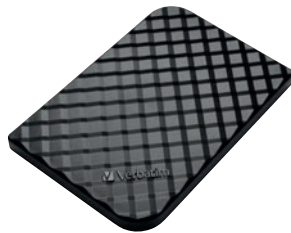
- Ultra small and lightweight Solid State Drive
- Highly portable design, weighing just 35 grams
- Stylish black design with a 3D surface
- High speed data transfer - a fast and safe solution to expand storage and backup files
- USB 3.2 GEN 1 connection with USB-C™ adapter
- Micro-B to USB-A cable and USB-A to USB-C™ adapter included
- Nero Backup Software*



PART NO	DESCRIPTION
53236	Store 'n' Go Mini SSD USB 3.2 Gen 1 512 GB
53237	Store 'n' Go Mini SSD USB 3.2 Gen 1 1 TB

Store 'n' Go SSD

- USB 3.2 Gen 1 External Solid State Drive with USB-C™ connection
- Stylish black design with a 3D surface
- High speed data transfer
- USB-C™ to USB-A cable and USB-C™ adapter included
- Nero Backup Software*



PART NO	DESCRIPTION
53249	Store 'n' Go Portable SSD USB 3.2 Gen 1 256 GB
53250	Store 'n' Go Portable SSD USB 3.2 Gen 1 512 GB
53230	Store 'n' Go Portable SSD USB 3.2 Gen 1 1 TB

* Nero Backup software is only suitable for Windows OS





HARD DRIVES

PORTABLE

Verbatim hard drives feature Nero Backup software* that allows full system backup and restore functions. Each hard drive also includes Green Button Software, saving power when the drive is not in use as well as the Formatter Software that allows users to easily change the format of the drive from HFS+ to NTFS or FAT32, based on their own requirements. USB Rec&Play** allows your drive to act as a video recorder via USB, recording, playing back and even pausing live TV.

Store 'n' Go USB 3.0 Hard Drive

- Stylish HDD for backing up desktops, notebooks & laptop computers
- USB 3.0 SuperSpeed interface
- USB plug 'n' play
- Software: Nero Backup*, Green Button, Hard Drive Easer, Hard Drive Info, Hard Drive Formatter
- USB Rec & Play**



Store 'n' Go USB 3.0 Hard Drive

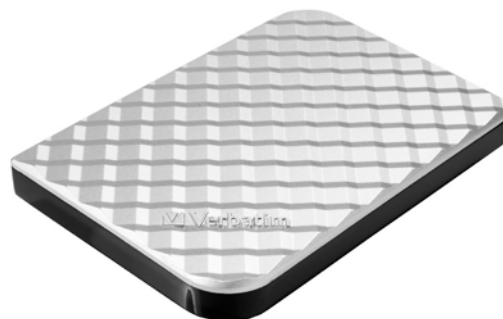
- USB 3.0 Super Speed interface
- USB plug 'n' play
- Slim design
- Software: Nero Backup*, Green Button, Hard Drive Easer, Hard Drive Info, Hard Drive Formatter
- USB Rec & Play**



PART NO	DESCRIPTION
53194	Store 'n' Go 1 TB USB 3.0 - Black
53197	Store 'n' Go 1 TB USB 3.0 - Silver
53200	Store 'n' Go 1 TB USB 3.0 - Blue
53203	Store 'n' Go 1 TB USB 3.0 - Red
53206	Store 'n' Go 1 TB USB 3.0 - White ¹
53195	Store 'n' Go 2 TB USB 3.0 - Black
53198	Store 'n' Go 2 TB USB 3.0 - Silver
53223	Store 'n' Go 4 TB USB 3.0 - Black
53227	Store 'n' Go 5 TB USB 3.0 - Black ¹



PART NO	DESCRIPTION
53023	Store 'n' Go 1 TB USB 3.0 - Black (9.5mm drive)
53071	Store 'n' Go 1 TB USB 3.0 - Silver (9.5mm drive)
53177	Store 'n' Go 2 TB USB 3.0 - Black (9.5mm drive)
53189	Store 'n' Go 2 TB USB 3.0 - Silver (9.5mm drive)



* Nero Backup Software is only suitable for Windows OS
 ** TV's in some countries may not have this feature - see www.verbatim-europe.com/usb-recording
¹ Available only by request

Store 'n' Go ALU Slim

- Slim and sleek brushed aluminium portable hard drive
- USB 3.2 Gen 1 connection
- Supports Super-speed USB (5Gbps)
- Tough and lightweight metal enclosure, just 9mm thick and weighing only 150 grams
- Micro-B to USB-A cable and USB-A to USB-C™ adapter included
- Includes Nero Backup Software*



USB-C™

**USB
RECOPLAY**
SUPPORTS USB RECORDING / PLAYBACK

Colours available:



PART NO	DESCRIPTION
53662	Store 'n' Go ALU Slim 2.5" HDD USB-C/USB 3.0 1 TB Space Grey
53663	Store 'n' Go ALU Slim 2.5" HDD USB-C/USB 3.0 1 TB Silver
53664	Store 'n' Go ALU Slim 2.5" HDD USB-C/USB 3.0 1 TB Gold!
53665	Store 'n' Go ALU Slim 2.5" HDD USB-C/USB 3.0 2 TB Space Grey
53666	Store 'n' Go ALU Slim 2.5" HDD USB-C/USB 3.0 2 TB Silver
53667	Store 'n' Go ALU Slim 2.5" HDD USB-C/USB 3.0 2 TB Gold!





SECURITY



Executive Fingerprint Secure Hard Drive

- Store your data and secure your hard drive with your fingerprint
- USB-C™ portable hard drive with integrated fingerprint scanner
- Access using the fingerprint from an authorised user
- Premium 256-bit AES hardware security encryption
- Up to eight authorised users plus one administrator (via password)
- Sleek aluminium design
- Supports USB Super-speed (5Gbps)
- Nero Backup Software*



PART NO	DESCRIPTION
53652	Executive Fingerprint Secure Portable HDD 1 TB
53653	Executive Fingerprint Secure Portable HDD 2 TB



* Nero Backup Software is only suitable for Windows OS

Secure Portable Hard Drive with Keypad Access

- Premium AES 256-bit hardware encryption
- Built-in keypad for passcode input (5 to 12 digits)
- Can be used with TVs (feature not possible with regular encrypted HDDs)
- USB 3.2 GEN 1 with USB-C™ connection plus USB-C™ adapter
- LED power / encryption status indicators
- Nero Backup Software included*



Fingerprint Secure Hard Drive

- Access using fingerprint recognition
- USB-C™ connection
- Premium 256-bit AES hardware encryption
- Up to eight authorised users plus one administrator (via password)
- Store and carry confidential data while being protected from loss or hacking
- Stylish black design with a 3D surface matching the SSD range
- USB 3.2 GEN 1 with USB-C™ connection plus USB-C™ adapter
- LED power / encryption status indicators
- Nero Backup Software included*



PART NO	DESCRIPTION
53401	Store 'n' Go Keypad Secure Portable HDD 1 TB
53403	Store 'n' Go Keypad Secure Portable HDD 2 TB

PART NO	DESCRIPTION
53650	Fingerprint Secure Portable HDD 1 TB
53651	Fingerprint Secure Portable HDD 2 TB





DESKTOP

Store 'n' Save 3.5" Hard Drive

- USB 3.0 SuperSpeed data transfer
- Stylish black design with a 3D surface that can be laid flat or on its side
- Store thousands of digital photos, videos, MP3s
- Software: Nero Backup*, Green Button, Hard Drive Eraser, Hard Drive Info*, Hard Drive Formatter
- USB Rec & Play**

USB
RECOPLAY
SUPPORTS USB RECORDING / PLAYBACK

PART NO	DESCRIPTION
47683	Store 'n' Save 2 TB USB 3.0
47685	Store 'n' Save 4 TB USB 3.0
47686	Store 'n' Save 6 TB USB 3.0
47687	Store 'n' Save 8 TB USB 3.0 ¹
47669	Store 'n' Save 10 TB USB 3.0 ¹



* Nero Backup Software is only suitable for Windows OS

** TV's in some countries may not have this feature - see www.verbatim-europe.com/usb-recording

¹ Available only by request

HDD/SSD ENCLOSURE KIT SECURITY



Store 'n' Go 2.5" Enclosure Kit

- 2.5" hard drive/solid state drive enclosure
- Fits all standard (up to 9.5mm high) 2.5" internal SATA HDD's or SSD's
- Tool-free installation, plug&play, no drivers required
- Cable tidy strap for when the drive is not in use
- LED activity indicator
- Supports USB SuperSpeed (5Gbps)* for fast data transfer - USB 3.2 Gen 1 interface

Secure Desktop Enclosure Kit with Keypad Access

- Built-in keypad for secure passcode input
- 256-bit AES Hardware Encryption
- 3.5" hard drive enclosure
- Fits any standard 3.5" internal SATA hard drive
- Easy installation, no advanced technical knowledge required
- USB 3.1 GEN 1 with USB-C™ connection plus USB-C™ adapter



PART NO	DESCRIPTION
53106	Store 'n' Go 2.5" Enclosure Kit USB 3.2 Gen 1

PART NO	DESCRIPTION
53405	Secure Desktop Hard Drive Enclosure with Keypad Access ¹





ACCESSORIES

From computers to notebooks, tablets to smartphones, Verbatim offers an extensive line of innovative, reliable and affordable accessories - all designed to enhance the experience of your device - at work or play.

MULTIPOINT HUBS



USB-C™ Multiport Hubs

- USB-C™ multi-port hub - expand your slimline notebook, Macbook or smartphone into a workstation
- Four USB 3.2 Gen 1 Type-A ports providing options for extra accessories
- USB-C™ connection
- USB SuperSpeed 5Gbps*



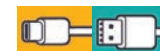
USB-C™

USB-C™ Multiport Hubs

- USB-C™ multi-port hubs available with a range of ports
- The ideal solution to expand your notebook or smartphone into a workstation
- USB-C™ connector for power charging
- HDMI interface supports up to 4K** output video from your computer to a 4K monitor
- Up to 5Gbps* - two/three USB 3.0 ports mean plenty of room for extra accessories



USB-C™



USB-C™ USB 3.2 GEN 1

PART NO	DESCRIPTION	USB-C™	USB 3.2 GEN 1
49147	USB-C™ Multiport Hub Four port USB 3.2 Gen 1	✓	x 4



USB-C™ CHARGING USB 3.0 HDMI GIGABIT ETHERNET SD & MICROSD

PART NO	DESCRIPTION	USB-C™ CHARGING	USB 3.0	HDMI	GIGABIT ETHERNET	SD & MICROSD
49140	USB-C™ Multiport Hub USB 3.1 / USB 3.0 / HDMI (30Hz)	✓	x 2	✓	-	-
49141	USB-C™ Multiport Hub USB 3.1 / USB 3.0 / HDMI (30Hz) / RJ45	✓	x 2	✓	✓	-
49142	USB-C™ Multiport Hub USB 3.1 / USB 3.0 / HDMI (30Hz) / RJ45 / SDHC / microSDHC	✓	x 3	✓	✓	✓



* Performance may vary depending on host drive
 ** Provided the computer supports 4K

ADAPTERS

USB-C™ to HDMI 4K Adapter

- The USB-C™ to HDMI adapter allows a seamless connection from any compatible USB-C™ device to your projector, TV or monitor
- HDMI interface supports up to 4K** output video from your computer to a 4K monitor
- Expand your slimline notebook, Macbook or smartphone into a workstation
- Sleek, compact design makes this device perfect for use on-the-go



PART NO	DESCRIPTION	USB-C™	HDMI
49143	USB-C™ to HDMI 4K Adapter (30Hz)	✓	✓
49144	USB-C™ to HDMI 4K Adapter with 1.5m Cable (60Hz)	✓	✓

USB-C™ to VGA Adapter

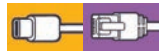
- The USB-C™ to VGA adapter allows a seamless connection from any compatible USB-C™ device to your projector, TV or monitor
- Expand your slimline notebook, Macbook or smartphone into a workstation
- Sleek, compact design makes this device perfect for use on-the-go



PART NO	DESCRIPTION	USB-C™	VGA
49145	USB-C™ to VGA Adapter	✓	✓

USB-C™ to Gigabit Ethernet Adapter

- Connect to any compatible USB-C™ device and Gigabit Ethernet output simultaneously
- Expand your slimline notebook, Macbook or smartphone into a workstation
- Sleek, compact design makes this device perfect for use on-the-go



PART NO	DESCRIPTION	USB-C™	GIGABIT ETHERNET
49146	USB-C™ to Gigabit Ethernet Adapter	✓	✓



** Provided the computer supports 4K

CABLES

USB-C™ Stainless Steel Sync & Charge Cables

- Compatible with smartphones and tablets with USB-C™ or USB-A connectors
- Supports USB 3.1 GEN 2 with speeds up to 10Gb/s**
- 3A fast charging of your device
- Extremely tough and fully flexible stainless steel cable
- PVC cable reliefs to protect the connection points
- Premium aluminium connector cover
- Sync & charge: charging and data transfer functions



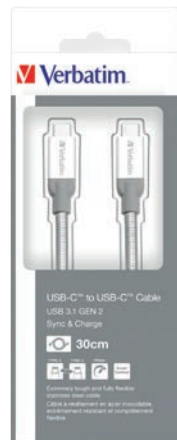
Micro USB Stainless Steel Sync & Charge Cables

- Extremely tough and fully flexible stainless steel cable
- Compatible with smartphones and tablets with micro USB interfaces
- PVC cable reliefs to protect the connection points
- Premium aluminium connector cover
- Sync & charge; charging and data transfer functions

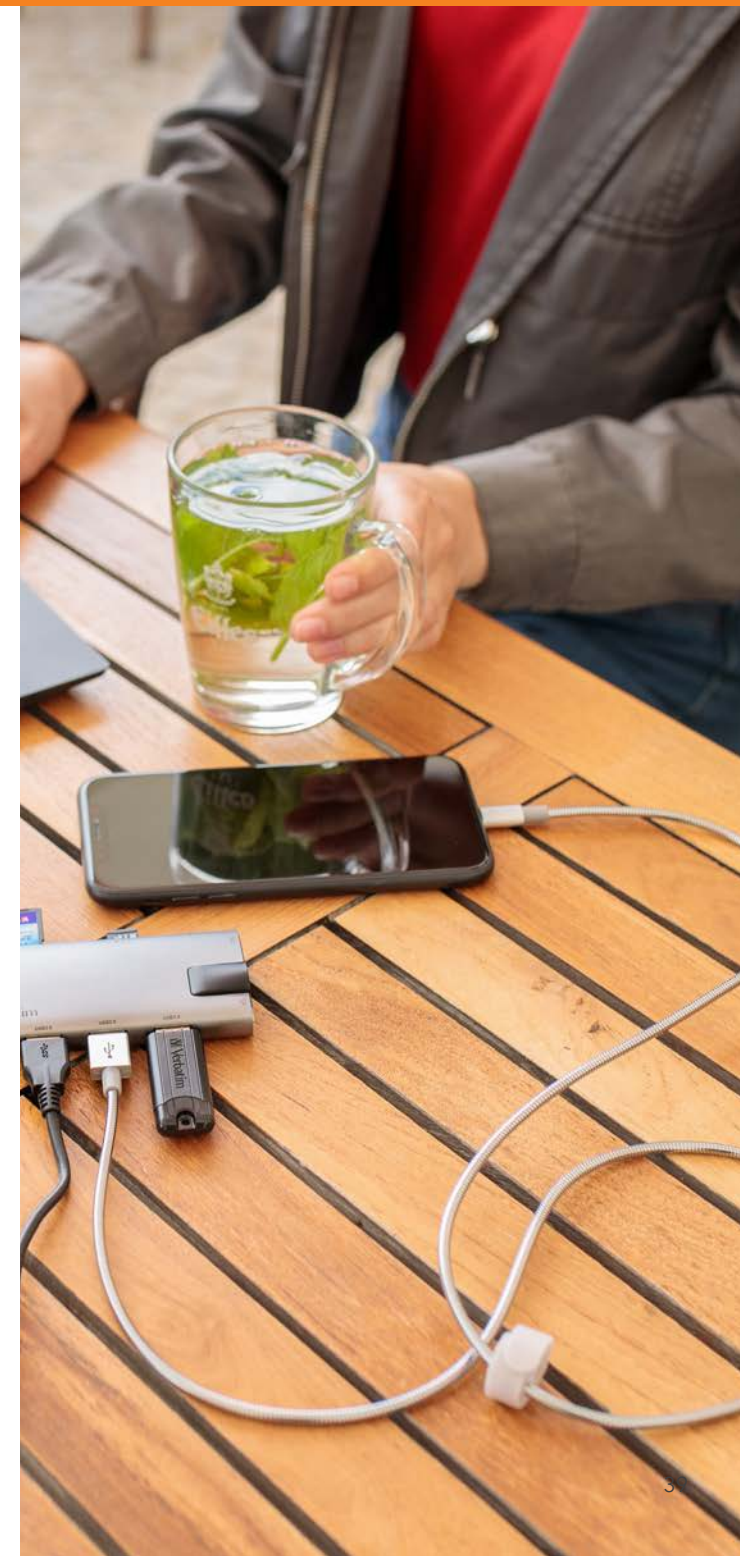
PART NO	DESCRIPTION	LENGTH
48867	USB-C™ to USB-C™ Sync & Charge Cable Silver	30cm
48868	USB-C™ to USB-A Sync & Charge Cable Silver	30cm
48871	USB-C™ to USB-A Sync & Charge Cable Black	100cm

PART NO	DESCRIPTION	LENGTH
48862	Micro B USB to USB Sync & Charge Cable Silver	100cm
48863	Micro B USB to USB Sync & Charge Cable Black	100cm
48866	Micro B USB to USB Sync & Charge Cable Black	30cm

Colours available:



**Optimal speed requires both devices on either ends of the cable to support USB 3.1 GEN 2.



MICE

8-Button Deluxe Wireless Optical Desktop Mouse

- Blue LED technology - navigate on different types of surfaces
- Windows Start / Windows 8 Home button
- Back / forward buttons for use in a web browser
- Zoom in / out in Windows applications e.g. Word / Excel
- 800 / 1300 / 1600 optional dpi
- Ergonomic design for comfortable use
- Nano wireless receiver - Plug 'n' Stay

PART NO	DESCRIPTION
49041	8-Button Blue LED Wireless Optical Desktop Mouse

Silent Optical Mouse

- Silent technology eliminates excess noise while maintaining the same click feel
- 1000 dpi high definition optical technology
- Ergonomic design and comfort grip for ease-of-use
- Plug into your USB port for immediate use

PART NO	DESCRIPTION
49024	Silent Optical Mouse



Optical Desktop Mouse

- Superior control
- 1000 dpi high definition optical technology
- Smooth contoured design for ease of use in both right and left hands
- USB Plug 'n' Play

PART NO	DESCRIPTION
49019	Optical Desktop Mouse



GO MINI Optical Travel Mouse

- Ultra portable design and retractable USB cable make it ideal for users on the go
- 1000 dpi high definition optical technology
- Available in four colours - Black, Hot Pink, Caribbean Blue and Volcanic Orange



Colours available:



PART NO	DESCRIPTION
49020	GO MINI Optical Mini Travel Mouse Black
49021	GO MINI Optical Mini Travel Mouse Hot Pink
49022	GO MINI Optical Mini Travel Mouse Caribbean Blue
49023	GO MINI Optical Mini Travel Mouse Volcanic Orange

GO NANO Wireless Mouse

- 1600 dpi three button Nano wireless mouse
- Plug-in Nano receiver - small enough to leave connected
- 2.4GHz RF wireless technology
- Smooth, contoured design provides comfort and control
- Available in four colours - Black, Hot Pink, Caribbean Blue and Volcanic Orange



Colours available:



PART NO	DESCRIPTION
49042	GO NANO Wireless Mouse Black
49043	GO NANO Wireless Mouse Hot Pink
49044	GO NANO Wireless Mouse Caribbean Blue
49045	GO NANO Wireless Mouse Volcanic Orange





BAGS

Frankfurt
2-in-1 Overnight Rolling Case for 15.6" Notebooks



- Roller bag with separate notebook case
- Customs friendly toiletry bag
- Premium protection for notebooks and tablets, with a combination lock included
- Made from heavy duty materials with a luxurious inner lining
- Telescoping, ergonomic handle

PART NO	DESCRIPTION
49850	Frankfurt - 15.6" Notebook Rolling Case



London
Slim Notebook Case for 17" Widescreen Notebooks



- Lightweight notebook case with trolley strap
- Premium protection for notebooks and tablets
- Adjustable shoulder strap
- Verbatim's RFID Secure Pocket protects you from identity fraud and electronic pick pocketing
- Made from heavy duty materials with a luxurious inner lining
- Adjustable shoulder straps and ergonomic soft grip handle



Paris
Notebook Backpack Rolling Case for 17" Notebooks



- 2-in-1 backpack and rolling case
- Premium protection for notebooks and tablets
- Verbatim's RFID Secure Pocket protects you from identity fraud and electronic pick pocketing
- Made from heavy duty materials with a luxurious inner lining
- Padded, shock absorbing shoulder straps and ergonomic handle



PART NO	DESCRIPTION
49855	London - 17" Slim Notebook Case

PART NO	DESCRIPTION
49852	Paris - 17" Notebook Rolling Backpack



BATTERIES

Premium Alkaline Batteries

- Reliable and long lasting alkaline batteries
- Up to 4 times more powerful than zinc carbon batteries

PART NO	DESCRIPTION	MODEL
49504	Verbatim AAA Alkaline Battery 24 Pack	LR03
49876	Verbatim AAA Alkaline Battery 20 Pack	LR03
49874	Verbatim AAA Alkaline Battery 10 Pack	LR03
49502	Verbatim AAA Alkaline Battery 8 Pack	LR03
49920	Verbatim AAA Alkaline Battery 4 Pack	LR03
49500	Verbatim AAA Alkaline Battery 4 Pack Wrap	LR03
49505	Verbatim AA Alkaline Battery 24 Pack	LR6
49877	Verbatim AA Alkaline Battery 20 Pack	LR6
49875	Verbatim AA Alkaline Battery 10 Pack	LR6
49503	Verbatim AA Alkaline Battery 8 Pack	LR6
49921	Verbatim AA Alkaline Battery 4 Pack	LR6
49501	Verbatim AA Alkaline Battery 4 Pack Wrap	LR6
49922	Verbatim C Alkaline Battery 2 Pack	LR14
49923	Verbatim D Alkaline Battery 2 Pack	LR20
49924	Verbatim 9V Alkaline Battery 1 Pack	6LR61



12V High Voltage Alkaline Cell

Uses for the High Voltage Alkaline Battery:

- Home security systems
- Smoke alarms



PART NO	DESCRIPTION	MODEL
49940	Verbatim MN21 12V Alkaline Battery 2 Pack	MN21

Lithium Button Cells

Uses for the Lithium Button Battery:

- Car key remote controls
- 3D glasses
- Calculators
- Laser pointers
- Weighing scales
- Bike computers



PART NO	DESCRIPTION	MODEL
49531	Verbatim CR2016 3V Lithium Battery 4 Pack	CR2016
49532	Verbatim CR2025 3V Lithium Battery 4 Pack	CR2025
49533	Verbatim CR2032 3V Lithium Battery 4 Pack	CR2032
49534	Verbatim CR2430 3V Lithium Battery 4 Pack	CR2430
49535	Verbatim CR2450 3V Lithium Battery 4 Pack	CR2450

Premium Rechargeable Batteries

- Premium NiMH rechargeable batteries, which can be recharged more than 1000 times
- Pre-charged. Can be used straight from the pack
- Ideal for energy hungry electronic devices such as toys and computing devices

PART NO	DESCRIPTION	CAPACITY	MODEL
49517	Verbatim AA Rechargeable Batteries 4 Pack	2500mAh	HR6 (Rechargeable)
49514	Verbatim AAA Rechargeable Batteries 4 Pack	950mAh	HR03 (Rechargeable)

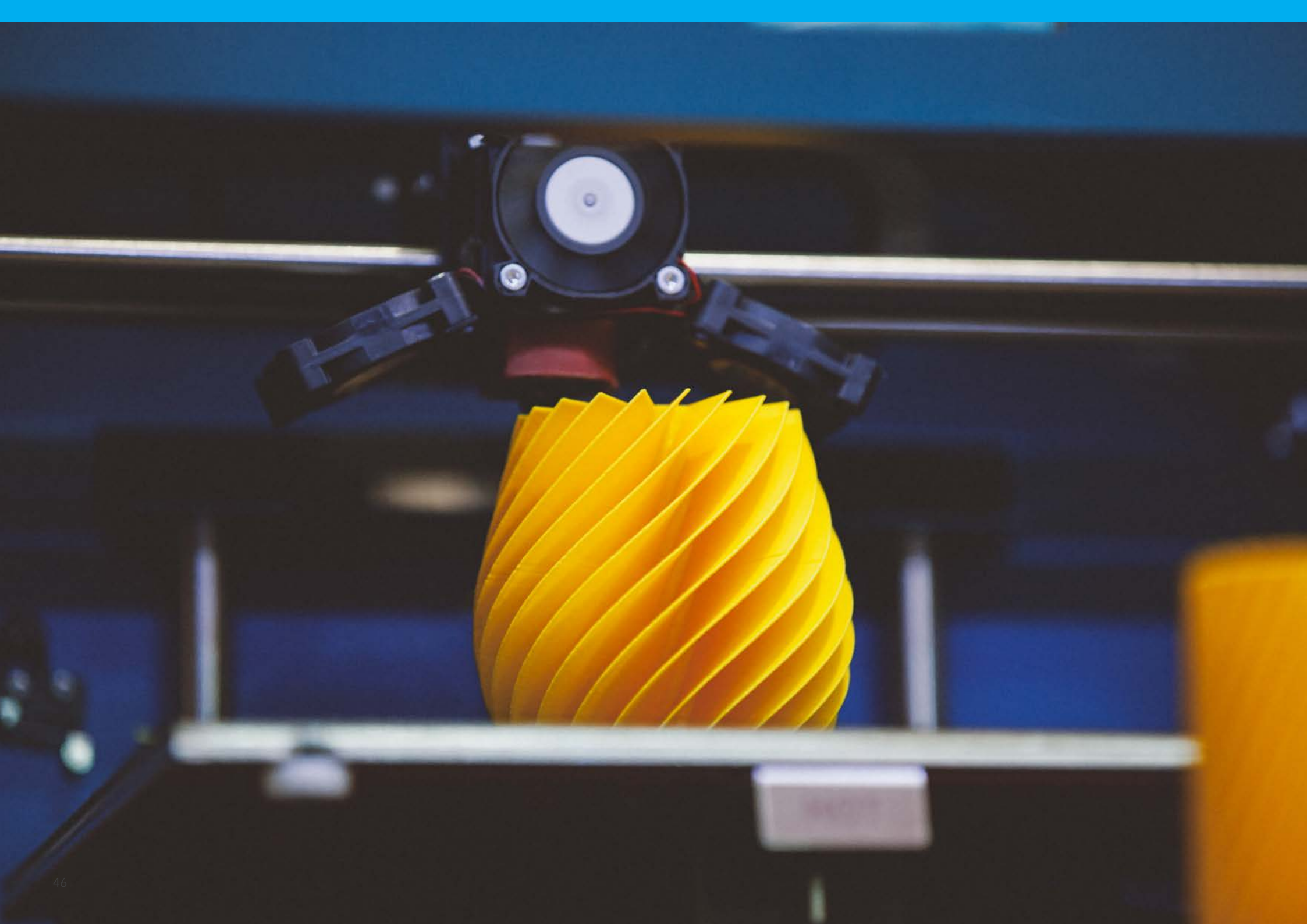


Compact Charger - EU Plug

- Designed for charging both AA and AAA size NiMH batteries
- Eco-friendly charger

PART NO	DESCRIPTION	CONTENTS
49944	Verbatim 2 Cell Compact Charger - for AA & AAA cells	Includes 2 x AAA 1000 series Ni-MH



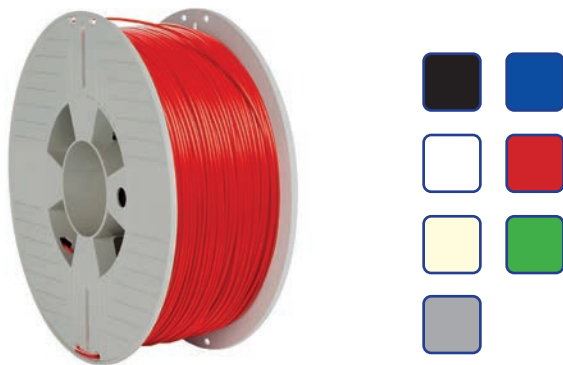


3D PRINTING

Verbatim offers top grade 3D printing filament, manufactured to very tight tolerances, made from the highest quality materials to ensure consistent feeding and stable prints.

PLA

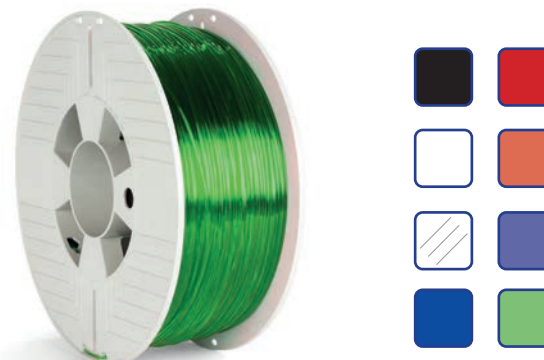
- High performance Polylactic Acid (PLA)
- Partly degradable bio-polymer filament derived from plants. Easy to print
- Main applications: All-purpose material for a wide range of applications including concept modelling and education.



PART NO	COLOUR		RAL CODE	WEIGHT
1.75 mm	2.85 mm			
55318	55327	Black	9017	1 kg
55315	55328	White	9016	1 kg
55322	55332	Blue	5002	1 kg
55320	55330	Red	3020	1 kg
55324	55334	Green	6018	1 kg
55317	55326	Natural/Transparent	-	1 kg
55319	55329	Aluminium Grey	9007	1 kg

PET-G

- High performance Polyethylene Terephthalate Glycol (PET-G)
- Food package grade pellets used
- Main applications: Concept modelling for mechanics, medical, food containers, transparent objects



PART NO	COLOUR		RAL CODE	WEIGHT
1.75 mm	2.85 mm			
55052	55060	Black	9017	1 kg
55050	55058	White	9003	1 kg
55051	55059	Clear	-	1 kg
55055	55063	Blue	5002	1 kg
55056	55064	Blue Transparent	-	1 kg
55053	55061	Red	3020	1 kg
55054	55062	Red Transparent	-	1 kg
55057	55065	Green Transparent	-	1 kg

ABS

- High performance Acrylonitrile Butadiene Styrene (ABS)
- Highly durable filament with good heat resistance and a smooth finish
- Main applications: Concept modelling for building, electrical, automotive industry etc. Non-critical parts such as enclosures



PART NO	COLOUR		RAL CODE	WEIGHT
1.75 mm	2.85mm			
55026	55033	Black	9017	1 kg
55027	55034	White	9010	1 kg
55029		Blue	5002	1 kg
55030		Red	3020	1 kg
55031		Green	6018	1 kg
55028	55035	Natural/Milky	-	1 kg
55032	55036	Silver/Metal Grey	9007	1 kg

Tefabloc TPE

- High performance Thermoplastic Polyester Elastomer (TPE)
- Resistant to oil, grease, abrasion and solvents
- Main applications: Flexible items such as window seals, grips, holders, plugs, robot parts and protective components.



PART NO	COLOUR	RAL CODE	WEIGHT
1.75 mm	2.85 mm		
55511	55513	Black	9004
55510	55512	White	9016

PP

- High performance Polypropylene (PP)
- One of the most commonly used plastics in industry
- Main applications: Technical products, automotive, mechanical engineering, prototypes, toys



PART NO	COLOUR	RAL CODE	WEIGHT
1.75 mm	2.85 mm		
55952	55953	Natural	-

BVOH

- Butenediol Vinyl Alcohol Co-polymer (BVOH)
- Water dissolvable support material
- Main applications: Support material for filaments, printing project with overhangs or complex objects



PART NO	COLOUR	RAL CODE	WEIGHT
1.75 mm	2.85 mm		
55903	55904	Transparent	-

DURABIO™

- Combines the properties of Polycarbonate (PC) and Polymethacrylate (PMMA)
- Environmentally friendly - BPA free and based on a renewable source (isosorbide)
- Main applications: Concept modelling for the building, electrical and automotive industry



PART NO	COLOUR	RAL CODE	WEIGHT
1.75 mm	2.85 mm		
55152	55155 Black	9005	500 g
55150	55153 White	9003	500 g
55151	55154 Clear	-	500 g





QUALITY CONTROL

Verbatim's demanding quality control during the manufacturing process guarantees first-class products. The company delivers products and services that exceed customer expectations by leveraging its technology leadership, marketing expertise, and state-of-the-art distribution capabilities.

GLOBAL NETWORK DISTRIBUTION

In EMEA, our head office is in Eschborn which is close to Frankfurt, Germany, providing an ideally centralised location for the company's activities. It allows for easy access to central resources for the sales and marketing employees who are located close to customers across the different countries in Europe.

EMEA WAREHOUSING AND OPERATION

In Europe, we operate out of our state-of-the-art central warehouse in Osnabruck, Germany, which has excellent rail, road, river and sea access.

TECHNICAL SUPPORT

To maintain and deliver our promise of guaranteed customer satisfaction, we offer free of charge hotline support by email or phone. The hotline provides direct and fast access to the support team to help answer questions about product setup, use and care, repair and maintenance issues.

See www.verbatim.com/support for further details.

**Verbatim - 50 years of trusted technology,
delivering peace of mind into the future...**



Verbatim Head Office

Verbatim GmbH

Düsseldorfer Str. 13,

D - 65760 Eschborn,

Germany

T: +49 (0) 6196 900 10

Created September 2021

68809-110/GB/DG/0921

