



Easy to use, plug and play!

Swap files in a flash!

Easy, user-friendly plug-and-play device. Philips SSD makes your daily storing and sharing of files, photos and music easy and affordable.

Designed for you

• Easy opening and user-friendly packaging

Performance and capacity

- Fast data transfer with high-speed USB 2.0
- File synchronisation between complete PC and UFD
- Ultra-fast data transfer SSD

Safe and secure

• Protect your valuable personal data with a password

Highlights

Ultra-fast data transfer SSD

The high-speed data transfer rates of the Philips solid state drive significantly cut down annoying waiting time when you're copying large multimedia files to or from your computer's hard disk.

Easy opening experience

The markings and perforations on the packaging show you the best way to open your packaging and get quick access to your USB stick without hassle.

Fast data transfer

High-speed data transfer rates significantly cut annoying waiting time when you are copying large multimedia files to or from your computer's hard disk.

Password protection

Due to password protection including 256-bit AES encryption, your valuable personal data can be protected from unauthorised access by simply using a password.

File synchronisation

With file synchronisation of all the files on your PC, it is possible to access and work with your documents anywhere with just a few mouse clicks.

Specifications

Storage Media

Built-in Memory Capacity: 2000 GB

System Requirements

PC OS: Windows[®] Vista, XP, 2000, ME and 98SE; Mac OS 9.0 and higher; Linux 2.4.0 and higher

Miscellaneous

Warranty: 2 years

Outer Carton

Number of consumer packages: 40 GTIN: 1 48 95229 13356 0

Inner Carton

Number of consumer packages: 20 GTIN: 2 48 95229 13356 7

© 2024 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or

Issue date 2024-05-10 Version: 1.0.2

EAN: 48 95229 13356 3

www.philips.com

