


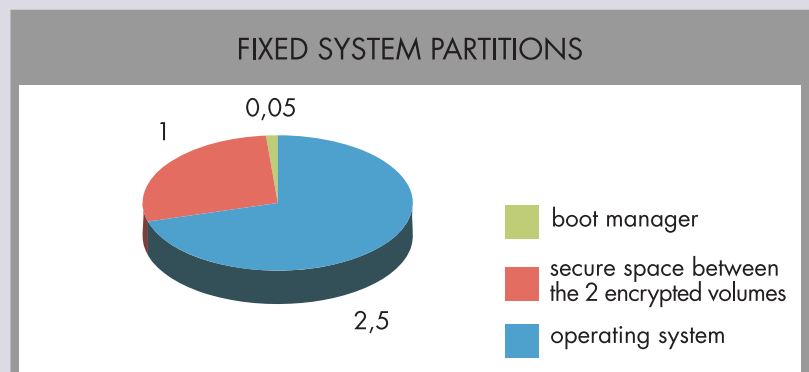
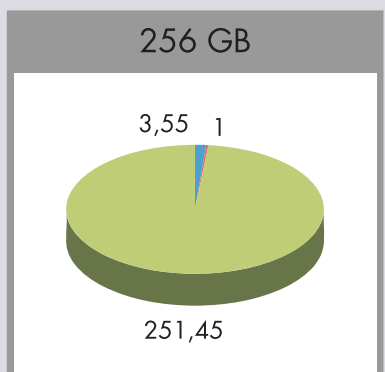
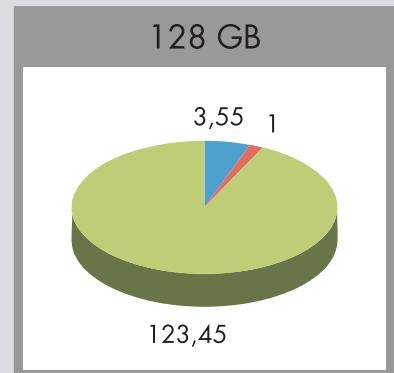
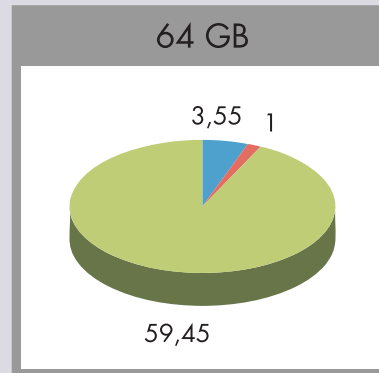
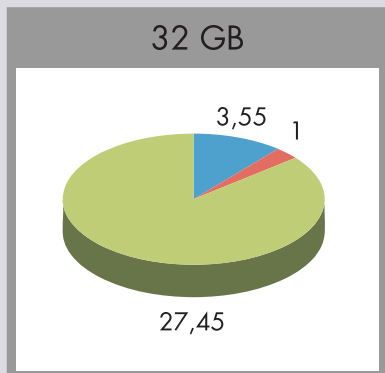
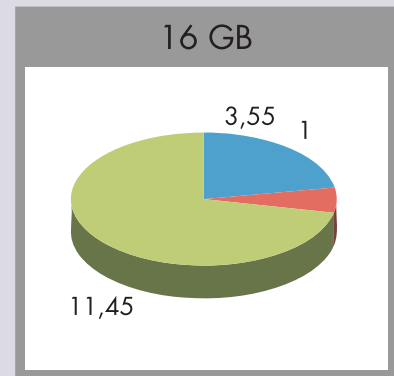
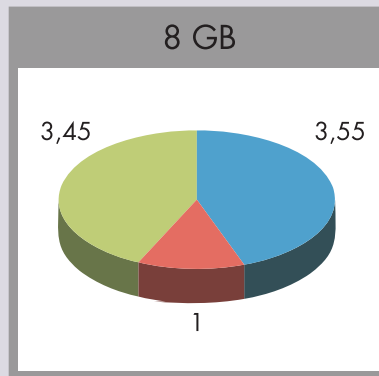


Product Description	bootable USB3 device, USB2 compatible, comprising KeySecurePC operating system. Dual key AES-256 encrypted environment.
Package contents	USB3.0 device
Size and weight	Length: 95 mm (approx 3.74 in.) Width: 35 mm (approx. 1.37 in.) Depth: 13 mm (approx. 0.51 in.) Weight: 50 grams (approx. 1.76 oz.) N.B.: Size and weight may differ.
Capacity	8GB -16GB - 32GB - 64GB - 128GB - 256GB N.B.: 1GB = 1 billion Bytes; real formatted capacity is lower

Hidden encrypted volume 
Visible encrypted volume 
Fixed system partitions 



**Minimum System
Requirements**

PC with USB 2.0 (or greater) port

CPU: x86 700 MHz processor, recommended x86 1GHz processor

RAM: 1GB

Video Card / Display: 800x600, recommended 1024x600

N.B.: Device compatibility with available hardware may vary. All hardware supported by the most recent Linux distributions (Ubuntu 10.04, Fedora 13, OpenSUSE 10,...) will generally work with KeySecurePC.

Second USB 2.0 port for Backup device.

To boot using KeySecurePC Bootmanager: Windows 2000, XP, Vista or Seven, with approx. 40MB free space on hard drive.

To boot directly from USB: BIOS which supports USB boot.

**Environmental
Specifications**

Shock resistance: 1500G, 3 axis

Vibration resistance: 16G per axis

Operating temperature: 0-70°C (32-158°F)

Internal cache: 64MB

Device reliability

MTBF (Mean Time Between Failures): 1,000,000 hours

Data Integrity: 10 years

Data reliability: Integrated EDC/ECC error checking

**Device Performance
Specifications**

Under optimal conditions (USB3.0)

Read speed: 204.7 MB/s

Write speed: 96.7 MB/s

Garbage Collection and TRIM Support