

# 0 0 bet365

holds 512 bytes and therefore the maximum capacity is 137,438,953,472 bytes. This is the maximum Windows 98 supports for a bootable 8 , £ hard drive. On the Internet you will find references to 127, 128 or 137 GB. The 137 is the way 8 , £ hard drive manufacturers calculate the conversion from bytes to Gigabytes. They use the base 10 system and convert from byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from

byte 8 , £ to kilobyte with a factor of 1000. Windows uses the base 2 system and converts from