

```
D:\Data\Festplatte\Testdisk\testdisk-6.13\testdisk_win.exe

TestDisk 6.13, Data Recovery Utility, November 2011
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Disk /dev/sdb - 250 GB / 232 GiB - CHS 30401 255 63
Partition      Start      End      Size in sectors
1 * FAT32 LBA    0 0 1 30401 81 8 488397176

Boot sector
fat32_boot_sector: Can't read boot sector.
Bad

Backup boot sector
fat32_boot_sector: Can't read backup boot sector.
Bad

Sectors are identical.

A valid FAT Boot sector must be present in order to access
any data; even if the partition is not bootable.

>[ Quit ] [Rebuild BS] [ Dump ]
                        Return to Advanced menu_
```

```
D:\Data\Festplatte\Testdisk\testdisk-6.13\testdisk_win.exe

TestDisk 6.13, Data Recovery Utility, November 2011
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Disk /dev/sdb - 250 GB / 232 GiB - CHS 30401 255 63
Partition      Start      End      Size in sectors
1 * FAT32 LBA    0 0 1 30401 81 8 488397176

FAT : 32 ?           Searching for FAT table 91%

Stop
```

```
D:\Data\Festplatte\Testdisk\testdisk-6.13\testdisk_win.exe

TestDisk 6.13, Data Recovery Utility, November 2011
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Disk /dev/sdb - 250 GB / 232 GiB - CHS 30401 255 63
Partition      Start      End      Size in sectors
1 * FAT32 LBA    0        1 30401  81  8  488397176

No FAT found
Search subdirectory 9457664/488397176 0_

Stop
```

```
D:\Data\Festplatte\Testdisk\testdisk-6.13\testdisk_win.exe

TestDisk 6.13, Data Recovery Utility, November 2011
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Can't find cluster size

>[Ok]
```