

C:\DOKUME~1\MATTHI~2.MAT\LOKALE~1\Temp\Rar\$EXa0.835\testdisk-7.0\testdisk_win.exe

TestDisk 7.0, Data Recovery Utility, April 2015
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

TestDisk is free software, and
comes with ABSOLUTELY NO WARRANTY.

Select a media (use Arrow keys, then press Enter):
Disk /dev/sda - 120 GB / 111 GiB
Disk /dev/sdb - 1000 GB / 931 GiB
Drive C: - 78 GB / 73 GiB
Drive D: - 41 GB / 38 GiB
Drive G: - 1000 GB / 931 GiB

>[Proceed] [Quit]

Note: Disk capacity must be correctly detected for a successful recovery.
If a disk listed above has incorrect size, check HD jumper settings, BIOS
detection, and install the latest OS patches and disk drivers.

C:\DOKUME~1\MATTHI~2.MAT\LOKALE~1\Temp\Rar\$EXa0.835\testdisk-7.0\testdisk_win.exe

TestDisk 7.0, Data Recovery Utility, April 2015
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Disk /dev/sdb - 1000 GB / 931 GiB
CHS 121601 255 63 - sector size=512

[>] Analyse] Analyse current partition structure and search for lost partitions
[Advanced] Filesystem Utils
[Geometry] Change disk geometry
[Options] Modify options
[MBR Code] Write TestDisk MBR code to first sector
[Delete] Delete all data in the partition table
[Quit] Return to disk selection

Note: Correct disk geometry is required for a successful recovery. 'Analyse' process may give some warnings if it thinks the logical geometry is mismatched.

C:\DOKUME~1\MATTHI~2.MAT\LOKALE~1\Temp\Rar\$EXa0.835\testdisk-7.0\testdisk_win.exe

```
TestDisk 7.0, Data Recovery Utility, April 2015
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63
Current partition structure:
  Partition          Start          End    Size in sectors
check_FAT: Incorrect number of sectors per FAT
Invalid FAT boot sector
  1 P FAT32 LBA            0  32 33 121600 254 63 1953518017
  1 P FAT32 LBA            0  32 33 121600 254 63 1953518017
No partition is bootable

*=Primary bootable  P=Primary  L=Logical  E=Extended  D=Deleted
>[Quick Search] [ Backup ]
```

C:\DOKUME~1\MATTHI~2.MAT\LOKALE~1\Temp\Rar\$EXa0.835\testdisk-7.0\testdisk_win.exe

```
TestDisk 7.0, Data Recovery Utility, April 2015
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63
Analyse cylinder    33/121600: 00%  
  
Stop
```