

Data capacity:

| Type | Sektors | Byte | Layer |
|---------------------|---------------|---------------|------------------|
| DVD-5 | 2.294.912 | 4.699.979.776 | 1 |
| 8 cm DVD-5 | 714.544 | 1.463.386.112 | 1 |
| Business Card DVD-5 | 171.216 | 350.650.368 | 1 |
| DVD-9 | 2 x 2.084.960 | 8.539.996.160 | 2 / singlesided |
| 8 cm DVD-9 | 2 x 649.264 | 2.659.385.344 | 2 / singlesided |
| DVD-10 | 2 x 2.294.912 | 9.399.959.552 | 2 / double sided |

Acceptable Input media:

DVD-5

Moulded DVD-5
DLT-Band Type III or Type IV
DVD-R or DVD+R

DVD-10

Moulded DVD-10
2 moulded DVD-5
2 DLT-Tapes Type III or IV
2 pyty DVD-R or DVD+R

DVD-9

Moulded DVD-9
2 DLT-Tapes Type III or IV
8,5GB DVD+R DL (only for OTP)

A DLT-Tape must be compatible with the DLT4000, DLT8000 or DLT1 drive.

The tapes must be recorded in the uncompressed mode (max. capacity 20 / 40 GB).

The tapes must contain DDP 2.0/2.1 or CMF 1.0 data. For each layer we need one DLT-Tape.

Further information:

- The input media shall not include copy protection systems which protect the media against digital copying.
- The input media must be readable without any errors and it must follow all specifications.
- The data media must be clearly labelled with the catalogue reference number, Layer 0 or Layer 1, title and inscription (hub-code) on the media and packaging.
- It must be supplied a listing with the following information:
 - Title / "title of movie" (For DVD 10 for each layer the title has to be noted), if the DVD contains more than one movie, please note all title in the right order.
 - Data capacity / Number of sectors for each layer
 - DVD-Type
 - Copy protection information
 - Further information
- If the total playing time exceeds the maximum (see point 1), it is not possible to keep the replica in the DVD-specification. This can result in playability problems and we cannot accept a complaint about this.
- If required we can add the CSS- and/or Macrovision (APS)-Copy protection to the DVDVideo. Therefore we need a special prepared DLT-Tape (Flags for Copy protection must be set at the Authoring process).
- A DVD-ROM can be protected with SafeDisc from Macrovision.
- The delivered data will be copied one to one to the final discs.
- Please check your data very accurate. We can't give a guarantee for playability and compatibility, because we only check the one to one transfer of your data.