

CD-ROM

1. Data capacity:

12 cm CD	max. 705 MB
8 cm CD	max. 200 MB
Business Card	max. 40 MB

2. Acceptable Input media:

Moulded Compact Disc / CD – Recordable

The delivered CD (CD-R) must be

- compatible with the CD - Specification (e.g. CD-ROM, CD-ROM XA, CD+G, Video-CD),
- recorded in „DISC AT ONCE“ mode (if possible). A multisession disc must be closed and finalized.
- free of scratches / spots etc.
- conform with the following parameters:
 - BLER (Block Error Rate) <= 50
 - E32 = 0
 - BERS (Burst Errors) < 5

8 mm Exabyte tape

The delivered Exabyte must be

- ANSI labelled
- contain uncompressed DDP- and Image files
- EXA 8200 or
- EXA 8500 or
- EXA 8505 compatible

3. Further information:

- The input media shall not include copy protection systems which protect the media against digital copying.
- The data media must be clearly labelled with the catalogue reference number and the inscription (hub-code) on the media and packaging.
- It must be supplied a track listing with the following information:
 - Title (name of data medium or the title which occurs on the screen with autostarted programmes)
 - Data quantity
 - Format
 - Software compatibility (e.g. Windows and / or Mac)
 - Further information
- If the total playing time exceeds the maximum (see point 1), it is not possible to keep the replica in the CD-specification. This can result in playability problems and we cannot accept a complaint about this.
- If requested, we could add a copy protection system (SafeDisc or Macrovision) to the discs.
- The delivered data will be copied one to one to the final discs.

CD-Audio

1. Playing time:

12 cm CD	max. 78 minutes
8 cm CD	max. 19 minutes
Business Card	max. 4 minutes

Number of Tracks	max. 99
Number of Indexes	max. 99
Track length	min. 4 seconds

2. Acceptable Input media:

- **Moulded Compact Disc / CD – Recordable**

The delivered CD (CD-R) must be

- compatible with the „RED BOOK“ specification
- recorded in „DISC AT ONCE“ mode
- free of scratches / spots etc.
- conform with the following parameters:
 - BLER (Block Error Rate) <= 50
 - E32 = 0
 - BERS (Burst Errors) < 5

- **8 mm Exabyte tape**

The delivered Exabyte must be

- ANSI labelled
- contain uncompressed DDP- and Image files
- EXA 8200 or
- EXA 8500 or
- EXA 8505 compatible

3. Further information:

- The input media shall not include copy protection systems which protect the media against digital copying.
- The data media must be clearly labelled with the catalogue reference number and the inscription (hub-code) on the media and packaging.
- It must be supplied a track listing with the following information:
 - Title
 - Playing time for each track
 - Timing of the gaps
 - Total playing time and number of tracks
 - Further information (CD-Text, CD+G...)
- If the total playing time exceeds the maximum (see point 1), it is not possible to keep the replica in the CD-specification. This can result in playability problems and we cannot accept a complaint about this.
- The delivered data will be copied one to one to the final discs.