

GM RECORDS TECHNICAL SPECIFICATIONS DEFINING THE MEANS OF PREPARING THE MASTER-TEMPLATE FOR THE MANUFACTURE OF CDS AND DVDS.

§ 1

The content of the master-template handed over to the GM Records (programs, films, files, music) are acknowledged as final (good and checked).

§ 2

The Master should be prepared by the Client in accordance with the standards defined in the specifications for individual types of media and the following should be marked by the Client in indelible marker: the word „master” together with the title of the production in accordance with the order, the order number and the signature of the person confirming it for the Client.

§ 3

In the event of the Client violating this provision, the GM Records shall not bear liability for the impossibility to create or the incorrect operation of CDs or DVDs duplicated from such master-template or also non-fulfilment by such discs of the standards defined in the specifications for individual types of media measured by the DaTARIUS Quality Control System.

§ 4

CDs or DVDs manufactured by the GM Records shall be in accordance on a bit-by-bit basis with the master supplied by the Client.

If, despite the fulfilment by the Client of the aforementioned conditions and the application of all due care by the GM Records creation of a matrix for pressing from the master-template proves to be impossible for objective reasons independent of the GM Records, then the Client shall provide a master re-recorded on a different piece of equipment. At the request of the Client, the GM Records should prove that non-creation of a matrix has occurred for the reasons given above. Supplying masters on re-recordable discs is not recommended.

If the master is recorded in multiple sessions, then the sessions must be closed; a master DVD must be recorded in one session.

Disc images for CD and DVD transmitted to FTP must be in DDP 2.0 format, ISO or NRG.

The following are required during transmission of the master using an FTP server:

1. Preparation of DDP 2.0 files, ISO or NRG

- a. Creation of a DDP 2.0 file project, ISO or NRG
- b. Compression on file/files to single archives of up to 100MB each, e.g. *.RAR
- c. Generation of an MDS checksum for this archive, e.g. using MDSSummer (download here: <http://www.mdsummer.org/download.html>) and sending it by e-mail

2. Copying of the compressed image in the form of DDP files to the FTP server

TYPE OF DISC	CAPACITY	THE PREFERRED TYPE OF MEDIA FOR THE MASTER
DVD5	4,7 GB	DLT III, DLT III XT, DLT IV, S-DLT, DVD-R, pressed disc, data transmitted to FTP
MINI-DVD5	1,4 GB	DLT III, DLT III XT, DLT IV, S-DLT, DVD-R, pressed disc, data transmitted to FTP
DVD9	8,5 GB	DLT III, DLT III XT, DLT IV, S-DLT, DVD-R, pressed disc, data transmitted to FTP
MINI-DVD9	2,66 GB	DLT III, DLT III XT, DLT IV, S-DLT, DVD-R, pressed disc, data transmitted to FTP
DVD10	2 x 4,7 GB	DLT III, DLT III XT, DLT IV, S-DLT, DVD-R, pressed disc, data transmitted to FTP
DVD PLUS	Side DVD 4,7GB Side CD 650 MB	For DVDs – DLT III, DLT III XT, DLT IV, S-DLT, DVD-R, pressed disc, data transmitted to FTP For CDs - CD ROM disc, pressed disc, ExaByte tape, data transmitted to FTP
CD ROM	650 MB	CD ROM disc, pressed disc, ExaByte tape, data transmitted to FTP
Business CD Card	25,7 MB	CD ROM disc, pressed disc, ExaByte tape, data transmitted to FTP
Business CD Card	55,4 MB	CD ROM disc, pressed disc, ExaByte tape, data transmitted to FTP
Mini CD	195,8 MB	CD ROM disc, pressed disc, ExaByte tape, data transmitted to FTP