TRACKLISTING VINYL



ARTIST	NAME		TITLE OF THE PROJECT	Γ				
			MUSIC GENRE	=				
SIDE A		TITLE			LENGTH			
A1		1111			LLINGIII			
A2								
A3								
A4								
A5								
A6								
A7								
A8								
A9								
A10								
SIDE B		TITLE			LE NGTH			
B1		IIILL			LLINGIII			
B2								
B3								
B4								
B5								
B6								
B7								
B8								
B9								
B10								
BIEM SOC	LIETY	> AU	THORIZATION NUMBER					
ADDITIO	NAL SILENC E BETWEEN TRACK	S	NONE	1SC	2SC			
ROTATIO	N PER MINUTE		A SIDE	45RPM	33RPM			
			B SIDE	45RPM	33RPM			
TYPE OF CUT REQUIRED :			STANDARD	LOUD				
COMMENTS								

We recommend using the following lengths as a maximum value for one side of the record. If you exceed these limitations the audio quality will deteriorate accordingly (distortion, volume loss...). Please note it is possible to cut longer length but we will decline any claim regarding low volume or audible distortion.

12" / 30 cm 33 RPM > 19 min 30 sec 45 RPM > 14 min 30 sec **10" / 25 cm**33 RPM > 13 min 30 sec
45 RPM > 10 min 00 sec

7" / **17 cm** 33 RPM > 7 min 00 sec 45 RPM > 5 min 00 sec

TRACKLISTING VINYL



ARTIST NAME		TITLE OF THE PROJEC	T				
		MUSIC GENR	E				
SIDE C	TIT	TLE		LENGTH			
C1							
C2							
C3							
C4							
C5							
C6							
C7							
C8							
C9							
C10							
SIDE D	TIT	T F		LE NGTH			
D1				EENGIII			
D2							
D3							
D4							
D5							
D6							
D7							
D8							
D9							
D10							
BIEM SOCIETY > AUTHORIZATION NUMBER							
ADDITIO	DNAL SILENC E BETWEEN TRACKS	NONE	1SC	2SC			
ROTATION PER MINUTE		A SIDE	45RPM	33RPM			
		B SIDE	45RPM	33RPM			
TYPE OF CUT REQUIRED :		STANDARD	LOUD				
COMMENTS							

We recommend using the following lengths as a maximum value for one side of the record. If you exceed these limitations the audio quality will deteriorate accordingly (distortion, volume loss...). Please note it is possible to cut longer length but we will decline any claim regarding low volume or audible distortion.

12" / 30 cm 33 RPM > 19 min 30 sec 45 RPM > 14 min 30 sec 10" / 25 cm 33 RPM > 13 min 30 sec 45 RPM > 10 min 00 sec **7"** / **17 cm** 33 RPM > 7 min 00 sec 45 RPM > 5 min 00 sec