Budapest	NCC Ost: Level 2	Ceiling height: 3.30 m
	Description	Technical details
Video projection	1 ceiling-mounted beamer	Single projection possible
		Panasonic PT-RZ 990, 9,400 ANSI lumens (1920x1200) 16:10
		Max. screen size 4.40 x 2.75 m
		Laser light source
		Transmission of digital and analogue signals to the beamer is possible
		(HDMI, DVI, DisplayPort, VGA)
Video connection		Possible to other rooms on request
Projection surface	Projection on white wall (no canvas)	
Stage	Not available	
Presentation equipment	Flipchart	
	PC / notebook	Must be brought in from the outside
		Possible to connect to stage or to control room (in Rock`n`Roll: FoH (front of
		house))
		Possible to play video/audio recordings from control room (in Rock`n`Roll:
		FoH (front of house))
Lectern	"Phase" model	Overview of lecterns on request
Public address system	Max. 2 wireless microphones possible	Handheld or headset microphone
	Max. 4 gooseneck microphones with table	
	stand possible on stage	
	No audience microphones	Not necessary due to room size
Audio recording	As MP3 file	Possible on request
Audio transmission		Possible to other rooms and foyers on request
		· · · · · · · · · · · · · · · · · · ·
Camera equipment		Not necessary due to room size
Interpreting equipment	Not permanently built-in	Portable booths possible on request
		NOTE: max. seating capacity reduced
Stage lighting	1 lighting/media bar	Max. 100 kg load per ceiling suspension point
	3x ARRI 650 W	White, dimmable
Room lighting		White, dimmable
		On request – necessary only when more than one signal source or more than
Technical support	No dedicated technical support in room	one microphone is in use
	1 technician for 2-4 rooms	If wired microphones and 1 wireless microphone are in use and
		a notebook port is installed on the stage
	1 technician for interpreting equipment	
	Personnel for distributing interpretation	
	headphones	
Networking capability in		
rooms		Possible on request
Telecommunications		Possible on request
Other features	Possible to close window shades	