

MX Serie Hall- und Effekt- Prozessoren Modellvergleich



MX200

MX300

**MX400
MX400XL**

MX500

		MX200	MX300	MX400 MX400XL	MX500
EFFEKTE	Summe Effekte	32	33	34	34
	Lexicon [®] Reverbs	16	16	17	17
	Lexicon [®] Delays	6	7	7	7
	Modulationseffekte	8	8	8	8
	dbx [®] Dynamic Algorithmen	2	2	2	2
KONFIGURATION	Gesamtkonfiguration	2-in / 2-out	2-in / 2-out	4-in / 4-out	4-in / 4-out
	Stereo Konfiguration	✓	✓	✓	✓
	Dual Stereo, Stereo Surround Konfigurationen			✓	✓
	Surround Reverb			✓	✓
	Summe Effekt-Routings	4	5	7	7
PLUG-INS	Hardware Plug-Ins	VST [®] for PC AU for Mac [®]	VST [®] for PC AU for Mac [®]	VST [®] for PC AU for Mac [®]	VST [®] for PC AU for Mac [®]
	Plug-In Steuerung via	USB	USB	USB	FireWire [®]
	Plug -In Audio Streaming				LexiStream [™] FireWire [®]
ANSCHLÜSSE	1/4" Klinke In/Out	stereo	stereo	dual stereo	dual stereo
	XLR In/Out		stereo	MX400XL: dual stereo	
	S/PDIF	1-in / 1-out	1-in / 1-out	2-in / 2-out	2-in / 2-out
	MIDI In/Thru	✓	✓	✓	✓
	LexiStream [™] FireWire [®]				✓
	internes Netzteil		✓	✓	✓
LED Programm-Display	✓	✓	✓	✓	
grafisches LCD Display		✓	✓	✓	

MX200 | Dual Reverb Prozessor



MX300 | Dual Reverb Prozessor



MX400 / MX400XL | Dual Stereo / Surround Reverb Prozessor



MX500 | Streaming FireWire Dual Stereo / Surround Reverb Prozessor

