

Exposure, November 2023 Warranty 3 years, Prices in CHF, VAT included, product and price changes reserved, replaces all previous price lists

XM Series (half width, silver or black face plate)				
XM CD	Toploading CD-Player; Burr Brown PCM1716 24bit DAC; high-stability crystal clock; remote; 1 SPDIF/BNC, 1 TOS digital out, 1 RCA line out	1790		
XM3 Phono Preamplifier	High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; all discrete transistor audio stages; separate MM and MC inputs selectable on back panel; adjustable loading and gain; 1 MM in, 1 MC in, 1 line out	990		
XM5 Integrated	High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 60w @ 8ohm; 5 digital (1 USB, 2 BNC, 2 TOS), 1 phono MM, 1 line in, 1 AV direct in, 1 pre out; remote	1790		
XM7 Preamplifier	High capacity custom toroidal transformer; high quality resistors and capacitors used in signal path; audio output stages use discrete transistors; 5 digital (1 USB, 2 BNC, 2 TOS), 1 phono MM, 1 line in, 1 AV direct in; 1 jack and 1 mini-jack headphone out, 2 pre out; remote	1790		
XM9 Monos (pair)	High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; Toshiba bipolar output transistors; DC coupled troughout; electronic non-invasive overload protection; 1 balanced,1 unbalanced in selectable by internal jumper; 1x 80w @ 80hm	2190		
XM HP Headphone Amplifier	High capacity custom toroidal transformer; high quality resistors and capacitors used in signal path; audio output stages use discrete transistors with high drive capability for low impedance headphones; 5 digital (1 USB, 2 BNC, 2 TOS), 1 phono MM, 2 line in; 2 jack and 2 4pin XLR headphone out, 1 monitor out, 1 pre out; remote	1790		
2510S2 Series (full width, silver or black fa	ce plate)			
2510S2 Series (full width, silver or black fa 2510 Integrated	ce plate) High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote	1990		
	High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote	1990		
2510 Integrated	High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote	1990 2790		
2510 Integrated 3510S2 Series (full width, silver or black fa	High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote ce plate) Toploading CD-Player; Burr Brown PCM1704 24bit DAC in dual mono configuration; high-			
2510 Integrated 3510S2 Series (full width, silver or black fa NEW: 3510 CD	 High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote ce plate) Toploading CD-Player; Burr Brown PCM1704 24bit DAC in dual mono configuration; high-stability crystal clock; remote; 1 SPDIF/BNC, 1 TOS digital out, 1 RCA line out High capacity custom toroidal transformer and psu regulators; fast bipolar output transistors; 2x 110w @ 8ohm; separate pre-amp output with class A buffer stage; 5 line in, 1 AV direct in, optional phono card (MM or MC) or DAC card (1 USB and 1 BNC in), 2 pre 	2790		
2510 Integrated 3510S2 Series (full width, silver or black fa NEW: 3510 CD 3510 Integrated	 High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote ce plate) Toploading CD-Player; Burr Brown PCM1704 24bit DAC in dual mono configuration; high-stability crystal clock; remote; 1 SPDIF/BNC, 1 TOS digital out, 1 RCA line out High capacity custom toroidal transformer and psu regulators; fast bipolar output transistors; 2x 110w @ 8ohm; separate pre-amp output with class A buffer stage; 5 line in, 1 AV direct in, optional phono card (MM or MC) Pre-amp with class A buffer stage; 5 line in, AV direct int, optional phono card (MM or MC) 	2790 2790		
2510 Integrated 3510S2 Series (full width, silver or black fa NEW: 3510 CD 3510 Integrated 3510 Preamplifier	 High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote ce plate) Toploading CD-Player; Burr Brown PCM1704 24bit DAC in dual mono configuration; high-stability crystal clock; remote; 1 SPDIF/BNC, 1 TOS digital out, 1 RCA line out High capacity custom toroidal transformer and psu regulators; fast bipolar output transistors; 2x 110w @ 8ohm; separate pre-amp output with class A buffer stage; 5 line in, 1 AV direct in, optional phono card (MM or MC) or DAC card (1 USB and 1 BNC in), 2 pre out, 1 tape out; 1 t	2790 2790 1990		
2510 Integrated 3510S2 Series (full width, silver or black fa NEW: 3510 CD 3510 Integrated 3510 Preamplifier 3510 Stereo Power	 High capacity custom toroidal transformer; high quality resistors and capacitors for signal path; Cascode circuitry for improved psu immunity; fast bipolar output transistors; 2x 75w @ 8ohm; 1 phono MM, 4 line in, 1 AV direct in, 1 pre out; remote ce plate) Toploading CD-Player; Burr Brown PCM1704 24bit DAC in dual mono configuration; high-stability crystal clock; remote; 1 SPDIF/BNC, 1 TOS digital out, 1 RCA line out High capacity custom toroidal transformer and psu regulators; fast bipolar output transistors; 2x 110w @ 8ohm; separate pre-amp output with class A buffer stage; 5 line in, 1 AV direct in, optional phono card (MM or MC) or DAC card (1 USB and 1 BNC in), 2 pre out, 1 tape out; 1 tape out; 1 tape out; remote Pre-amp with class A buffer stage; 5 line in, AV direct int, optional phono card (MM or MC) or DAC card (1 USB and 1 BNC in), 2 pre out, 1 tape out; remote High capacity custom toroidal transformer and psu regulators; fast bipolar output transistors; 2x 110w @ 8ohm 	2790 2790 1990 1990		

5010 Series (full width, silver or black face plate)

5010 Preamplifier	Pre-amp with class A buffer stage; DC coupled balanced pre amp output; large custom made toroidal power transformer and multiple smoothing capacitors for power supply; 6 line in, 1 AV direct in, 1 balanced, 2 unbalanced out; optional phono card (MM or MC) or DAC card (1 USB and 1 BNC in), 1 tape out; remote	2990
5010 Mono Power (pair)	Large custom made toroidal transformer and screw terminal smoothing capacitors for power supply; all bipolar transistor design using carefully selected parts; DC coupled throughout; electronic, non-invasive overload protection and thermal trip; 1x 200w @ 80hm; 1 balanced, 1 unbalanced in	6690
5010 Phono Card	Optional phono card (MM or MC); selectable gain and loading	440
5010 DAC Card	Optional DAC card; SPIDF in up to 24bit/192kHz, USB in native DSD playback	660
VXN Series (half width, black face plate only)		
VXN Phono Preamplifier	Very low noise power supply regulators used with multiple stages of regulation; all audio	ask

	circuits using high quality discrete resistors and capacitors only - no ICs in the signal path; very high quality polypropylene capacitors used in RIAA equalisation; separate MM and MC inputs selectable on front panel; adjustable loading and gain; 1 MM in, 1 MC in, 1 line out; VXN Power Supply needed	
VXN Active Crossover 2 Way	Dual mono construction using separate PCBs; only discrete transistors in active ciruitry; usage of very low noise regulators; level setting by DIP switches for best sound quality; very high quality capacitors (1% tolerance) used in the signal path for accurate setting of frequency roll off; VXN Power Supply needed	ask
VXN Active Crossover 3 Way	As above, but 3 Way	ask
VXN Power Supply	High capacity custom made shielded transformer; high speed rectifier diodes; multiple capacitors used for low ESR	ask
Turntable		

Turntable

NEW: 360 Turntable

Extremely rigid and ultra lightweight sandwhich plinth with high aerospace-grade Tancast 8 foamcore; dual layer float glass platter with flywheel effect; custom matched external powersupply for speed selection and optimal speed stability; Rega RB330 lightweight tonearm with optimised resonance control and near frictionless movement