

Reference Cable Elevator Isolation & Support



Articulated Audio Cable Isolation & Support

Interconnect Cable | Speaker Cable | Mains Cable

Reference Cable Elevator

Isolation & Support

Vertere Reference Cable Elevators address the fundamental issues of cable support systems. This elegant design isolates the cable from unwanted floor vibrations.

Also with the cable elevation already incorporated into the design, it simplifies cable routing to avoid close proximity of different cable types.

Clean routing of audio cables is critical to eliminating undesirable cross-talk. For example, induced hum caused by mains cables that are running very close and parallel to the signal cables.

Vertere Reference Cable Elevators accommodate cables ranging from only a few millimetres to a maximum of 30mm in diameter. There are also Elevator Forks available for cables with larger than 30mm in diameter on request.

Each Elevator utilises several silicone rubber isolation rings to support and isolate the cable from the solid aluminium alloy Fork assembly.

The Fork assembly is fully articulated using a precision ball race bearing to allow natural routing of even the less flexible cables.



Reference Cable Elevator

Isolation & Support

Vertere Reference Cable Elevators address the fundamental issues of cable support systems. This elegant design isolates the cable from unwanted floor vibrations.

Also with the cable elevation already incorporated into the design, it simplifies cable routing to avoid close proximity of different cable types.

Clean routing of audio cables is critical to eliminating undesirable cross-talk. For example, induced hum caused by mains cables that are running very close and parallel to the signal cables.

Vertere Reference Cable Elevators accommodate cables ranging from only a few millimetres to a maximum of 30mm in diameter. There are also Elevator Forks available for cables with larger than 30mm in diameter on request.

Each Elevator utilises several silicone rubber isolation rings to support and isolate the cable from the solid aluminium alloy Fork assembly.

The Fork assembly is fully articulated using a precision ball race bearing to allow natural routing of even the less flexible cables.





VERTERE™

RECORD PLAYING SYSTEMS

RG-1 Reference Groove Record Player
SG-1 Standard Groove Record Player
MG-1 Magic Groove Record Player

TONEARMS

Vertere Reference Tonearm **New Gen.**
SG-1 **MkII** Tonearm PULSE-HB Internal Wiring
SG-1 **MkII** Tonearm Standard PULSE Internal Wiring

ANALOGUE INTERCONNECT CABLES

PULSE-HB
PULSE-R
PULSE-B
D-Fi
RCA, XLR Balanced, DIN & 5-Pin Tonearm

SPEAKER CABLES

PULSE-HB
PULSE-X Reference
PULSE-X
PULSE-XminiS
D-Fi
4mm Banana & Spade - Single Ended Or Bridged Balanced

DIGITAL INTERCONNECT CABLES

PULSE-HB
PULSE-R
PULSE-B
D-Fi
USB TypeA, TypeB, Mini, Micro, Ethernet RJ45
COAX-75 Ohm RCA & BNC, AES/EBU Balanced XLR

MAINS POWER CABLES

PULSE-HB
UK, EU, US: IEC & IEC 20A

PHONO PREAMPLIFIER

PHONO-1 MkII

RECORD PLAYER SUPPORT

STAGE-1 REFERENCE ISOLATION PLATFORM

EQUIPMENT SUPPORT

STAND-1 REFERENCE EQUIPMENT SUPPORT



5 Oliver Business Park Oliver Road London NW10 7JB UK
T +44 (0)20 3176 4888 E info@vertereacoustics.com

vertereacoustics.com