



THE ORTOFON VNL - IN VINYL WE TRUST



ORTOFON NEW DJ CARTRIDGE FOR SKILLED DJs

Even before the launch of the Concorde Mkll, we have always studied the feedback of our customers and how they utilize our products. Skilled DJs demand specialized tools that can help them push their creativity to the edge - consistently testing the boundaries in the

realm of performance. Understanding this and reflecting our extensive experience in industrial design and technological know-how, we present the Ortofon VNL cartridge - a model tailored uniquely to the unrelenting demands of modern turntablists and portablists.

THE NEW VNL FEATURES



Ultimate resistance to hardcore scratching and back spinning



DVS High tracking performance for both DVS usage and real vinyl



Optimal balance of output and of sound quality

IMPROVEMENTS

Technological improvements have been applied for the benefits of all users:

- Ultrasonic welding of the components ensures high rigidity and freedom from resonances.
- Robotic assembly of stylus assembly offers high precision and uniformity of industrial production.

EXCLUSIVE FEATURES

The VNL features a spherical stylus which is perfect for tough groove handling. Furthermore, it reduces record wear when scratching and back-cueing to an absolute minimum.

The broad stance of the VNL features solid and robust design elements characteristic to Ortofon, with colors meticulously selected to emphasize sturdiness and DJ aesthetics. The cartridge body has been designed to provide easy mounting and alignment on a variety of headshells. The



ORTOFON SIGNATURE

To match the multiple applications of modern DJs, we've launched the VNL Introduction Package, including 3 different styli with suspension types of varying feel and rigidity. DJs can easily identify which stylus type best suits their individual DJ style and enables their absolute best performance capability.









VNL Moving Magnet Cartridge





TECHNICAL DATA

Output voltage at 1,000 Hz, 5 cm/sec.

Channel separation 1 kHz

Frequency Response

Tracking ability at 315 Hz at recommended tracking force

Compliance, dynamic lateral

Stylus type

Tracking force range

Tracking force recommended

Internal impedance, DC resistance

Internal inductance

Recommended load resistance

Recommended load capacitance

Cartridge weight including extra weight

6 mV

20 dB

20 Hz – 20 kHz -2/+4 dB

100 µm $16 \, \mu m/mN$

Spherical R 18 µm

3 - 5 g

4 g

700 Ohm

450 mH

47 kOhm

200 - 600 pF

6.5 g

6 mV 20 dB

20 Hz – 20 kHz -2/+4 dB

90 µm

 $15 \, \mu m/mN$ Spherical R 18 µm

3 - 5 g

4 g

700 Ohm 450 mH

47 kOhm 200 - 600 pF

6.5 g

6 mV

20 dB

20 Hz - 20 kHz -2/+4 dB

90 µm

14 μm/mN

Spherical R 18 µm

3 - 5 g4 g

700 Ohm 450 mH

47 kOhm 200 - 600 pF

6.5 g

