# Cadenza Moving Coil Cartridges







#### Introduction

At Ortofon we constantly look for new technology to be used in our products and push the performance of existing technology. Thus we assure the highest level of performance and quality. The Kontrapunkt models and MC Jubilee became market standards and are among our most popular cartridges. Nevertheless Ortofon decided to develop a new cartridge series that is even more ambitious.

By carefully implementing cobalt-iron pole pieces, new improved winding process on the armature, using extruded aluminium housing in the models as well as other changes, we have been able to reveal new possibilities in performing the analogue information.

It was also decided to make a more complete range of cartridges, which meant an introduction of a moving coil Cadenza Mono model to support our customers, who have an extended interest in micro groove mono records.

We believe that our faithful and new customers will enjoy the playback of their precious analogue records even more now.



#### Cadenza Mono

The Mono model is made with a nude fine line stylus and a cylindrical aluminium cantilever. For easy use the pins are connected so you get the same signal from both pairs of connecting pins.

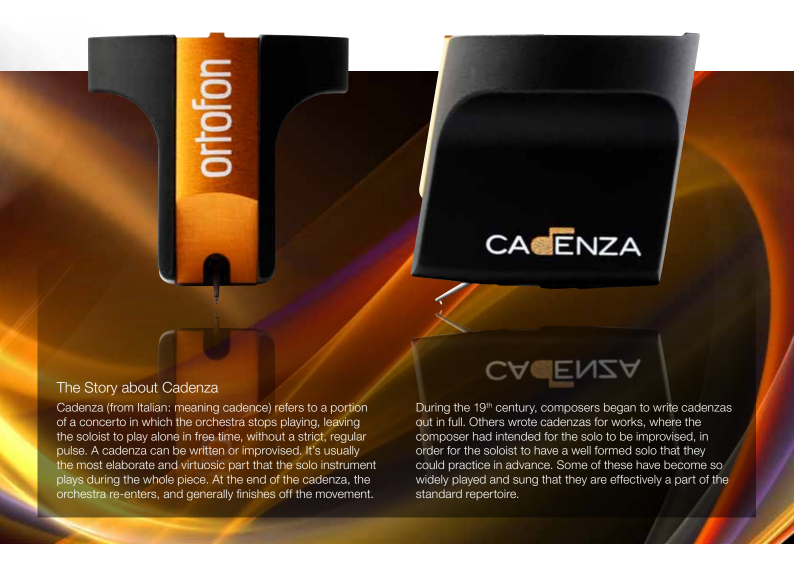
The stylus radius is r/R  $8/40~\mu m$ . Sharing internal build with the Cadenza Red and with optimized adjustments for mono playback the sound is relaxed, homogeneous and moderate. Find your old records as well as new micro groove mono records and experience the Cadenza Mono.



#### Cadenza Red

The Red model is using a nude fine line stylus with a cylindrical aluminium cantilever. The stylus tip radius is r/R 8/40 µm. The coils are made from 6NX (99.9999 %) pure silver wire. An improved

winding process on the armature allows a better channel balance. The sound picture of Cadenza Red is more relaxed, homogeneous and moderately dynamic in the perspective compared to the Cadenza Blue and have great space and depth in the stereo image.





#### Cadenza Blue

The Blue model is using a Nude FG 70 stylus with a very thin ruby cantilever. The improved winding process on the armature ensures better channel balance. The soundstage of Cadenza Blue is wide

open and grandiose straight out of the box. Micro dynamic and ambience will be evident when listening to complex compositions. It reaches a very high degree of definition in the perspective, which is very present. It is true to the music with a tremendous clarity.



### Cadenza Bronze

The Bronze model is using a Replicant 100 stylus and a conical aluminium cantilever. The coil wire is the famous Ortofon Aucurum wire, which is a gold plated 6NX copper wire. A Field Stabilizing

Element, FSE, is used for optimal linearity especially during complex crescendo passages. Cadenza Bronze is a true high-end reference cartridge, conveying music with supreme precision, impact and dynamics. Its stereo imaging capabilities illuminate the farthest corners of the soundstage in all three dimensions.



#### Cadenza Black

The Black model is using a Nude Shibata stylus with a boron cantilever. The effective mass of the stylus/cantilever system is extremely low due to the use of a very thin boron rod. This material is

extremely stiff and even more lightweight than aluminium. It also uses the WRD (Wide Range Damping-system), controlling the high and low frequency damping separately. Cadenza Black is optimized for an amazing tonal neutrality, dynamics and purity of sound. It is high performing on areas like detail, consistency and sound staging.



## Cadenza Moving Coil Cartridges



Output voltage at 1 kHz 5 cm/sec Channel balance Channel separation at 1 kHz Channel separation at 15 kHz Frequency range at -3 dB Frequency response 20 Hz - 20 kHz Tracking ability at 315 Hz at recommended tracking force \*) Compliance, dynamic, lateral Stylus type

Stylus tip radius Tracking force range Tracking force recommended Tracking angle Internal impedance, DC resistance Recommended load impedance Cartridge body material

Cartridge colour

Cartridge weight

140 μV

20 Hz - 50 kHz +3/-1

70 µm

12 μm/mN Nude fine line

Al. cantilever r/R 8/40 2,2-2,7 g (22-27 mN) 2,5 g (25 mN)

20° 5 Ohm 50-500 Ohm Stainless steel Aluminium Natural/Black 10,7 g

450 μV < 1,5 dB > 23 dB

> 15 dB 20 Hz - 50 kHz +3/-1

80 µm

12 μm/mN Nude fine line

Al. cantilever r/R 8/40 2,2-2,7 g (22-27 mN) 2,5 g (25 mN) 20° 5 Ohm 50-500 Ohm Stainless steel Aluminium

Red/Black

10,7 g

500 μV < 1,2 dB > 23 dB > 15 dB 20 Hz - 50 kHz

80 µm 12 µm/mN Nude FG 70

+2/-1

Ruby cantilever r/R 6/70 2,2-2,7 g (22-27 mN) 2,5 g (25 mN) 20° 5 Ohm 50-200 Ohm Stainless steel Aluminium Blue/Black 10,7 g

400 μV < 1 dB > 24 dB > 20 dB

20 Hz - 55 kHz ±1,5

80 µm

12 μm/mN **Nude Ortofon** Replicant Conical alu. r/R 5/100 2,2-2,7 g (22-27 mN)

2,5 g (25 mN) 23° 5 Ohm 50-200 Ohm Stainless steel Aluminium

Bronze/Black

10,7 g

330 μV < 0,8 dB > 27 dB > 20 dB 20 Hz - 60 kHz

+1,5/0 90 µm

16 µm/mN Nude Shibata

Boron cantilever r/R 6/50 2,0-2,5 g (20-25 mN) 2,3 g (23 mN) 20° 5 Ohm >10 Ohm Stainless steel Aluminium Black/Black 10,7 g

<sup>\*)</sup> Typical value