

069 CD PLAYER REFERENCE LINE

32

The 069 CD player combines the latest converter technology with the nal volume control, the o69 can also familiar Burmester belt-drive system to create a CD player that is unsurpassed and guite simply state-of-the- heavy low-resonance block cut from art. On account of its three digital

ports, an analog port and its optiobe used as a preamplifier.

The 069 CD drive is based on a a single piece of metal. The sheer

mass of this mechanical screen shields the CD drive from mechanical or acoustic interference. The 069 is available in versions with an internal or an external power supply unit.

TECHNICAL SPECIFICATIONS P.78

2000



089 CD PLAYER

TOP LINE

The Top Line 089 belt-drive CD player combines a number of new features with the familiar Reference Line technology. Burmester's combination of belt drive, a sample rate conversion (SRC) function

of 96kHz/24bit or 192kHz/24bit and corresponding conversion has been the global benchmark for many years. On account of its two digital ports and its optional volume control, the 089 can also be used as

a preamplifier. The digital ports of the 089 make it possible to connect other external digital devices via the improved internal DAC converter and to achieve a superb level of sound quality (up to 192kHz/24 bit).

TECHNICAL SPECIFICATIONS P.78

061 CD PLAYER

CLASSIC LINE

The O61 is a top loader with a directdrive mechanism. With its MMI slot, which makes it possible to attach other digital devices, the O61 is well

equipped for the future. Tonal balance and subtle details are perfectly combined in the 061 player. Its precision-built top-loading case made of milled aluminium makes it a sheer pleasure to insert a CD. TECHNICAL SPECIFICATIONS P.79



102 CD PLAYER

CLASSIC LINE

The direct-drive Classic Line 102 CD player has a very sophisticated high-end DA converter that possesses the salient features of the converter used in the O61 CD player.

This converter can also be accessed by external devices such as TV settop boxes or Blu-ray™ players via the integrated digital ports. All incoming digital stereo signals are con-

verted by a sample rate converter to the sampling frequency (96 kHz or 192 kHz) selected by the user.

TECHNICAL SPECIFICATIONS P.79