## CD-Player 992

> Integrated Amplifier CD Player
> FM Tuner
> Power Conditioner
> Loudspeaker
> Racks

Product Info
Details
Reviews


## CD Player 992

RONDO is our new entry-level stereo system. In our model lineup it ranges below the very successful Classic Line. Our main goal in designing the RONDO system was to build a true Burmester system with all the typical virtues at an affordable price. The RONDO system like all our products is of highest quality handcrafted in Germany.
The system consists of the Integrated Amplifier 991, the CD Player 992, the tuner 993 and the floor-standing speakers 995 MK3. Of course, each component is also available individually.

Our goal has been to create a lower-priced stereo system that has still $100 \%$ the Burmester pedigree. It was achieved by employing clever design, using less expensive parts where it does not affect the sound quality and by producing higher quantities and, thus, taking advantage of economies of scale.

As a result RONDO sports the same Burmester virtues that our REFERENCE LINE, TOP LINE and CLASSIC LINE are famous for:

- fully DC-coupled
- balanced circuitry
- high-end remote control without any loss of sound quality
- typical Burmester design with chrome front panels
- amplifier with very high load stability
- modular design
- state-of-the-art manufacturing by the same people who build our REFERENCE and TOP lines

The appearance of the RONDO series (991, 992 and 993) is characterized by the round display in the middle of the front panel. As a word play on the rondo movement in classical music (=repetition of the same theme) it gave the model line its name. In keeping with this theme the location of displays, switches and control buttons on all components is identical.
By using the same display board on all three RONDO components we were also able to take advantage of economies of scale, thus holding down cost and getting uniformly highest quality at the same time. The display board is designed in such a way that only the software needed for controlling the various functions (also an in-house development) has to be exchanged.

