



077 PREAMPLIFIER
REFERENCE LINE

The 077 is just one of a number of Burmester preamplifiers that have received international awards. The principal development goal was to incorporate the great sound of its

predecessors in the up-to-date design of the Reference Line devices. The logical controls enhance your listening pleasure, and the uncluttered nature of the design speaks for

itself. However, the 077 preamplifier makes its mark primarily on account of its inner values.

[TECHNICAL SPECIFICATIONS P.83](#)



088 PREAMPLIFIER
TOP LINE

The 088 preamplifier combines many of the technical refinements of the Reference Line with the compact structure of the Top Line devices. It

benefits from tried and tested developments that already gave the Reference Line 077 preamplifier its superb sound quality. The perfect

fusion of sound and design seen in the 088 preamplifier appeals to the senses and is a source of endless delight and listening pleasure.

[TECHNICAL SPECIFICATIONS P.84](#)



035 PREAMPLIFIER
CLASSIC LINE

Its uncluttered and pleasing appearance and its elegant simplicity have turned the 035 preamplifier into one of the favourite products in the Classic Line. The Burmester-

designed X-Amp amplifier stages are part of the basic configuration of the 035. Most of them operate symmetrically in Class A and are entirely based on DC coupling. This

allowed the sound qualities of the preamplifiers in the Reference Line and the Top Line to find their way into the 035.

[TECHNICAL SPECIFICATIONS P.84](#)



099 DAC PREAMPLIFIER
CLASSIC LINE

The Classic Line 099 Preamp was developed to cater for the increasing use of a variety of digital devices and to bring together images and sound. The music lover can

choose between six digital input ports in order to connect a wide range of digital devices such as digital satellite receivers, digital set-top boxes, play consoles and PCs.

And when it comes to sound quality, its three analog inputs meet the highest requirements.

[TECHNICAL SPECIFICATIONS P.84](#)