The model CA 1001 is the consequential completion of the successful CA Series. The compact full-range system is equipped with a 10” low-mid chassis, a 1” horn driver combination, and a passive crossover.

As compared to its compact dimensions, the CA 1001 system possesses astounding low-range qualities which can be increased with additional bass boost (EQ or optional K&F SystemAmps).

The CA 1001 is suitable for all kinds of programme material and offers exceedingly flexible usage possibilities, i.e. as a discreet P.A. system in combination with subwoofers, as centre and offset speakers, or as a compact stage monitor. With the consistent and very controlled coverage pattern of 85° x 55°, the CA 1001 is suitable for high-quality sound reinforcement for close and medium listening ranges.

The especially low-distortion 1” neodymium driver with a titanium diaphragm comes into operation starting at 1.4 kHz. This low-frequency coupling of the horn results in a homogenous omnidirectional coverage, high assertiveness, and a low propensity for feedback. Furthermore, the CA 1001 is also suitable to be combined in a cluster.

The complex design of the crossover enables the frequency and impedance characteristics to be linearised. For the CA 1001, delay time and phase alignment as well as all protective circuits are set up separately for the low and high frequency paths. With this, the CA 1001 has an untainted fine mid-range resolution and superb speech intelligibility. A multitude of fine details make the CA 1001 System an all-rounder with ‘Plug & Play’ qualities.

The multifunctional enclosure has a discreetly integrated handle, a steep monitor angle of 54°, wich is especially well-suited for small stages, thread inserts for multifaceted use on a stand, for horizontal or vertical ‘flown’ use, and for use in combination with tilt brackets and mounting brackets. The CA 1001 is suitable for fixed installations as well as mobile uses. A sensible range of accessories, options for 100 V and outside uses, are available.
All measurements under free field conditions. Frequency patterns 1/6 octave averaged. Coverage and polar pattern 1/3 octave averaged. The manufacturer reserves the right to make product alterations to improve product quality without prior notice. Errors excepted.

Further information and data like specifications, manuals, technical drawings as DWG, DXF and PDF files as well as data files for acoustic simulations with Ease and Ulysses are available on our web site www.kling-freitag.com