The CA 1515-6 is the logically consistent development of the successful CA series. This compact full-range high-power loudspeaker system provides a 15" LF-transducer, a 1.5" compression driver and a passive crossover network. Regardless to its small dimensions the especially developed 15" chassis gives the CA 1515 an impressive bass reproduction. The CA 1515 systems are suitable for any programme source and flexible in use, such as main system, center-speaker, side-, drum- and downfill or as stage monitor.

With a coverage of 65° x 50°, the CA 1515-6 is very suitable for nearfield applications as well as for middle and far distances. High maximum acoustic pressure, low feedback tendency, excellent speech intelligibility and a precise reproduction of music programme result from the extensive horn’s outstanding directivity, the 1.5" driver’s acoustic capability and the linear and phase coherent crossover network. This makes the sound of the CA 1515-6 extremely powerful, free of coloration and precise. As a stage monitor, this system bears comparison with professional wedges.

In addition, multiple innovative detail solutions make the CA 1515 system an allrounder with plug-and-play features, such as the asymmetric multi-angle enclosure, which provides acoustic advantages as well as multiple mounting-options: pole-mounted, flown in a cluster or single and as a floor wedge. Furthermore, „butterfly“-handles for easy transport, driver protection and a 90° rotatable horn to fit the directivity to multiple applications. Optionnally, the result of the CA 1515-9 can be enhanced with the K&F SystemAmps.

The professional user will be convinced of versatility, power capability and sound of the CA 1515 systems.
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](http://www.kling-freitag.com).