K&F CA 1515-9



- 2-way full-range loudspeaker system loaded with 15"/1.5"
- Passive crossover with time alignment correction
- Very precise coverage in horizontal and vertical axes, rotatable horn
- Multifunctional enclosure
- max. SPL 130 dB
- Optional operation with K&F SystemAmps

The CA 1515-9 is the logically consistent development of the successful CA series. This compact full-range high-power loadspeaker 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, centerspeaker, side-, drum- and downfill or as stage monitor.

With a coverage of 90° x 50°, the CA 1515-9 is best suited for nearfield applicationsas well as for middle distances. The extensivehorn aperture in combination with the high acoustic capability of the 1.5" horn results in excellent speech intelligibility even at higher distances. Constant directivity of the horn section together with a linear and phase coherent crossover provide high maximum sound pressure, low feedback tendency and excellent omnidirectional coverage. This makes the CA 1515-9 sound very open and free of coloration with high precision and power, which complies perfectly with a usage as stage monitor.

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

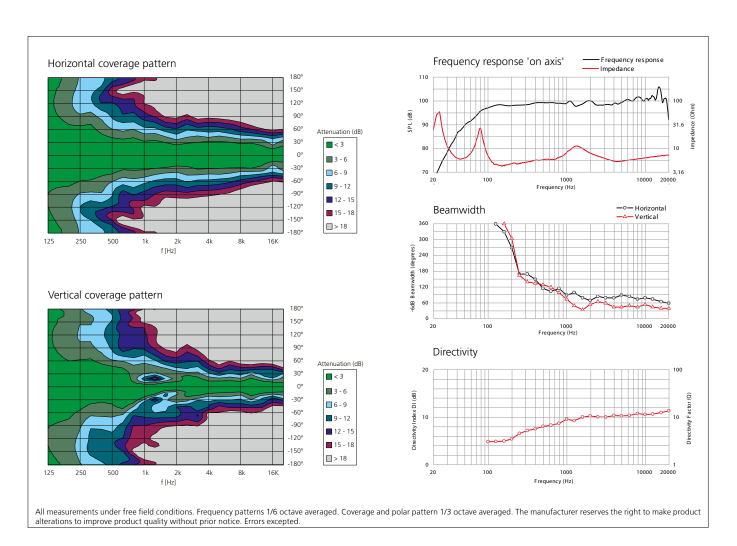
The professional user will be convinced of versatility, power capability and sound of the new CA 1515 systems.

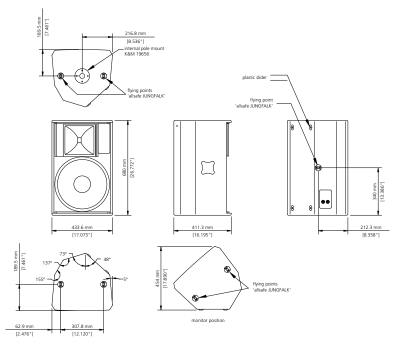


| Operated with Frequency range -10 dB Frequency range ±3 dB Coverage angles nominal Power handling nominal Power handling program Power handling peak | 2-way passive system with bassreflex tuning C&F PLM+ Series, K&F D-Series, Lab. Gruppen IPD 2400, K&F SystemRack, K&F FOPAS, passive with linear amplifiers 48 Hz – 22 kHz 75 Hz – 19 kHz 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) 3 Ω |
|--|---|
| Operated with Frequency range -10 dB Frequency range ±3 dB Coverage angles nominal Power handling nominal Power handling program Power handling peak | C&F PLM+ Series, K&F D-Series, Lab. Gruppen IPD 2400, K&F SystemRack, K&F TOPAS, passive with linear amplifiers 48 Hz – 22 kHz 75 Hz – 19 kHz 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Frequency range -10 dB Frequency range ±3 dB Coverage angles nominal Power handling nominal Power handling program Power handling peak | Gruppen IPD 2400, K&F SystemRack, K&F TOPAS, passive with linear amplifiers 48 Hz – 22 kHz 75 Hz – 19 kHz 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Frequency range -10 dB Frequency range ±3 dB Coverage angles nominal Power handling nominal Power handling program Power handling peak | TOPAS, passive with linear amplifiers 48 Hz – 22 kHz 75 Hz – 19 kHz 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Frequency range -10 dB Frequency range ±3 dB Coverage angles nominal Power handling nominal Power handling program Power handling peak | 48 Hz – 22 kHz 75 Hz – 19 kHz 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Frequency range ±3 dB Coverage angles nominal Power handling nominal Power handling program Power handling peak | 75 Hz – 19 kHz 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Coverage angles nominal Power handling nominal Power handling program Power handling peak | 90° x 50° (hor. x vert.), CD-Horn rotatable 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Power handling nominal Power handling program Power handling peak | 500 Watts 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Power handling program Power handling peak | 1.000 Watts 2.000 Watts 130 dB (SPL peak/1 m) |
| Power handling peak | 2.000 Watts 130 dB (SPL peak/1 m) |
| | 130 dB (SPL peak/1 m) |
| May CDI | · |
| | R () |
| | אָר ר |
| | see Matrix |
| | 1.5" high frequency driver with 75 mm |
| | Titanium diaphragm, |
| | 15" low-mid chassis, 1.1 kHz 12 dB |
| | octave, automatic resetable driver |
| | orotection, passive allpass filter for time alignment and phase optimization |
| | 2 x speakON® 4-pol NL4MP (+1/-1), |
| | z x speakON° 4-poi NL4MP (+1/-1), N parallel zu OUT |
| Enclosure | N paramer zu OO1 |
| | Multi-functional enclosure out of 15 |
| | mm multiplex with highly resistant |
| | structured paint (PU) in RAL 9005 (black), |
| | 55° monitor angle, cluster angle, 2 |
| | ergonomical butterfly handles, internale |
| | pole mount, 4 non-abrasive plastic sliders |
| | on monitor angle, 5 flying points 'allsafe |
| | IUNGFALK', ball-proof steel grill with |
| | exchangeable black acoustic foam |
| | 434 x 680 x 411 mm |
| | 36.4 kg |
| | RAL 9005 (black) |
| | AS', axial symmetrical version, |
| | 100 V' version with 300 VA toroidal |
| | transformer (38.9 kg), |
| | barrier strip' instead of 'speakON®' |
| | connectors, |
| | Outdoor Mobile', |
| | Outdoor Installation', |
| | special finish in RAL colours' see Catalog or www.kling-freitag.com |
| Accessories | see Catalog of www.kiing-freitag.com |



K&F CA 1515-9





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